

Material Library User's Guide



6.1

Material Library User's Guide

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Introduction

Welcome to the Material Library, an add-on product that provides predefined material data, primarily as piecewise polynomial functions of temperature. The Material Library contains more than 107,000 property functions; these functions specify various material properties of more than 12,700 materials.

The Material Library is ideal for multiphysics couplings such as electrical-thermal analysis and structural-thermal analysis because most of the properties are available as functions of temperature.

The Material Library Environment

When working with the Material Library, it is the same as working with any other material database. Below are descriptions about the predefined material databases, the Material Library folders, and the windows and pages you work in to add any material to your model.

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See Materials in the *COMSOL Multiphysics Reference Manual* for an overview of working with material properties, material databases, and the Material Browser.

About the Material Library

The Material Library stores the material data in folders. A search engine on the **Material Browser** makes it easy to find materials to add to models — you can search by name, UNS number, or DIN number.

The following is some basic information about the available material properties contained in the Material Library.

- The Material Library incorporates mechanical, thermal, and electrical properties primarily for solid materials.
- The material properties are described as a function of some variable, typically temperature, and focus on elastic and thermal properties.
- Where applicable, data is given for a material's solid, liquid, and vapor phases. A material can also contain data for multiple orientations or variations.
- The properties are analytic functions over a given interval of the argument.
- Smoothing is used to interpolate the values of the properties between different intervals. You can choose the smoothing settings in order to obtain continuous first and second derivatives of the property functions.
- Materials can be copied to a *User-Defined Library* where you can add and edit properties. You can also plot and inspect the definition of a function.
- The material property data in the Material Library is based on the Material Property Database (MPDB) from JAHM Software, Inc.
- For all properties contained in the Material Library, you can view the literature reference, notes, and reference temperature (where applicable) by first selecting a

material property and then on the **Material Browser**, under **Properties**, click a specific property. Then information, when available, displays under **Property reference**.

	Working with Materials
Q	The Material Browser Window
	The Add Material Window

Where Do I Access the Documentation and Application Libraries?

A number of online resources have more information about COMSOL, including licensing and technical information. The electronic documentation, topic-based (or context-based) help, and the Application Libraries are all accessed through the COMSOL Desktop.

If you are reading the documentation as a PDF file on your computer, the blue links do not work to open an application or content referenced in a different guide. However, if you are using the Help system in COMSOL Multiphysics, these links work to open other modules, application examples, and documentation sets.

THE DOCUMENTATION AND ONLINE HELP

The *COMSOL Multiphysics Reference Manual* describes the core physics interfaces and functionality included with the COMSOL Multiphysics license. This book also has instructions on how to use COMSOL Multiphysics and how to access the electronic Documentation and Help content.

Opening Topic-Based Help

H

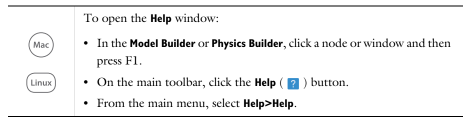
The Help window is useful as it is connected to the features in the COMSOL Desktop. To learn more about a node in the Model Builder, or a window on the Desktop, click to highlight a node or window, then press F1 to open the Help window, which then displays information about that feature (or click a node in the Model Builder followed by the **Help** button (?). This is called *topic-based* (or *context*) *help*.

To open the **Help** window:

Win

Win

- In the **Model Builder**, **Application Builder**, or **Physics Builder**, click a node or window and then press F1.
- On any toolbar (for example, **Home**, **Definitions**, or **Geometry**), hover the mouse over a button (for example, **Add Physics** or **Build All**) and then press F1.
 - From the File menu, click Help (?).
 - In the upper-right corner of the COMSOL Desktop, click the Help (?) button.



Opening the Documentation Window

To open the **Documentation** window:

- Press Ctrl+F1.
 - From the File menu, select Help>Documentation (

\bigcirc	To open the Documentation window:
Mac	• Press Ctrl+F1.
Linux	• On the main toolbar, click the Documentation () button.
	• From the main menu, select Help>Documentation .

THE APPLICATION LIBRARIES WINDOW

Each model or application includes documentation with the theoretical background and step-by-step instructions to create a model or application. The models and applications are available in COMSOL Multiphysics as MPH-files that you can open for further investigation. You can use the step-by-step instructions and the actual models as templates for your own modeling. In most models, SI units are used to describe the relevant properties, parameters, and dimensions, but other unit systems are available.

Once the Application Libraries window is opened, you can search by name or browse under a module folder name. Click to view a summary of the model or application and its properties, including options to open it or its associated PDF document.



The Application Libraries Window in the COMSOL Multiphysics Reference Manual.

Opening the Application Libraries Window

To open the **Application Libraries** window ():





Select Application Libraries from the main File or Windows menus.

To include the latest versions of model examples, from the **Help** menu, select (

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Contact COMSOL	www.comsol.com/contact
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Product Download	www.comsol.com/product-download
Product Updates	www.comsol.com/support/updates
COMSOL Blog	www.comsol.com/blogs
Discussion Forum	www.comsol.com/forum
Events	www.comsol.com/events
COMSOL Application Gallery	www.comsol.com/models
COMSOL Video Gallery	www.comsol.com/video
Support Knowledge Base	www.comsol.com/support/knowledgebase

COMSOL ONLINE RESOURCES

Using the Material Library

This chapter describes the material properties in the Material Library and how to use them in your COMSOL Multiphysics[®] models. It also contains information about using functions to define material properties.

In this chapter:

- Working with Materials
- Material Properties
- Other Material Properties Reference
- Using Functions

Working with Materials

The Material Browser Window

The Material Browser window ([]]) contains a number of databases with a broad collection of elastic, solid mechanics, electromagnetic, fluid, chemical, thermal, piezoelectric, and piezoresistive properties of materials. The number of material databases depends on which COMSOL products your license includes. Use the Material Browser to find predefined materials and add them to the Model Builder, or create a custom material library.

To open the Material Browser 📑 :

- On the Materials toolbar, click Browse Materials.
- Right-click the Materials node (, and then select Browse Materials.
- From the Home toolbar, select Windows>Material Browser.



The **Material Browser** is similar to The Add Material Window but it includes detailed property information about each material. From this window you can also create a new material library and import a material library. See Adding Materials to a Component for information about adding materials to your model's components (geometries). Click **Done** (\searrow) to close the **Material Browser** and add the materials in the **Added to model** list to the model. Click **Cancel** (\bigotimes), press Escape, or click in the main toolbar to exit the **Material Browser** without adding any materials.

Right-click a material library in the Material Browser and choose Reload Selected (C) to clear all cached data for that library and force the COMSOL Multiphysics software to reload the content from the file system. This operation is useful, for example, if the library is a user-defined library that has been edited since the COMSOL Multiphysics session started and needs to be reloaded to display the latest contents.

Win

You can browse all of the available material databases or search for specific materials. There is also a **Recent Materials** folder where you find the most recently used materials. **Search** a specific material by name (or, for the Material Library product, by UNS number or DIN number, which are listed in the Material Browser when available).

When browsing the material databases, in particular the **Material Library**, some materials include additional information — UNS number, DIN number, and composition.

As in Figure 2-1, the following information is included in the window to the right of the material tree. Navigate in the material tree and click a material to display the information.



Material availability is based on the type of COMSOL Multiphysics license. For example, if you have the MEMS Module, you have the **Built-In, Liquids and Gases, MEMS**, and **Piezoelectric** material libraries.

PROPERTIES

While browsing the databases, predefined material properties for the selected material are listed in a table in the columns **Property**, **Expression**, **Unit**, and the **Property group** to which the material property belongs. If **Property group** is empty, the material property is a **Basic** property.

Under **Property reference**, for the materials in the Material Library product, reference information about a material's properties appears when you click a property above.

INPUTS

For some materials, predefined function inputs are listed in a table in the columns **Input**, **Variable**, and **Unit**. Inputs appear for material properties defined using functions that require the input. Typical inputs are temperature and pressure, for temperatureand pressure-dependent material properties, respectively.

CREATE A NEW MATERIAL LIBRARY OR IMPORT A MATERIAL LIBRARY Click the **New Material Library** button () to open the **New Material Library** dialog box. You can also right-click a material and select **Add to New Library** () to create a new material library and add that material to the new library. Go to Creating a New Material Library and Adding and Editing Materials in the COMSOL Multiphysics Reference Manual. Click the **Import Material Library** button (\square) to open the **Choose Material Library** dialog box. You can also click the downward-pointing arrow to the right of the Import Material Library button and choose **Import Material From** (\square) to open the fullscreen **Select Material** window and choose the material from a database. Go to Importing a Material Library in the *COMSOL Multiphysics Reference Manual*.

Material Browser	Material: Oxygen				
	Phase:		liquid		•
Search	Orientation/variation:	ĺ			
▲ III Material Library ^ ▲ III Elements ■ Elements ■ Helium ■ Lithium	Properties				
Beryllium Boron	** Property	Expression	Unit	Property group	
Nitrogen	Thermal conductivity	k_liquid_1(T[1/K])[W/		risperty group	
Oxygen	Coefficient of thermal expa				-
Fluorine	VP	VP(T[1/K])[Pa]	17 K		
Neon	Density	rho_liquid_1(T[1/K])[ka/m^3		
Sodium	Dynamic viscosity	eta_liquid_1(T[1/K])[P			
Magnesium	Thermal strain	(dL(T[1/K])-dL(Tempr		Thermal expansion	
Aluminum	Isotropic thermal strain	(dL(T[1/K])-dL(Tempr		Thermal expansion	
Silicon 🗸	Tangent coefficient of ther	CTE(T[1/K])[1/K]	1/K	Thermal expansion	
· · · ·	Isotronic tangent coefficie	CTE/TI1/KDI1/K1	1/K	Thermal expansion	
Add to Component	Property reference:				
ided to model:	Select a property in the list ab	ove to display its reference			
	Inputs				
			Variat	ole Unit	
Remove	Input Input Temperature		Variat T	ole Unit K	

Figure 2-1: The Material Browser details a material's properties after selection. In this example, the properties of Oxygen are listed to the right of the Material Browser folders.

MATERIAL LIBRARY FOLDERS

TABLE 2-1: MATERIAL LIBRARY FOLDERS

FOLDER
Elements
Iron Alloys
Nickel Alloys
Copper Alloys
Controlled Expansion Alloys
Aluminum Alloys
Magnesium Alloys
Titanium Alloys
Simple Oxides
Complex Oxides/Silicates
Carbides
Cermets
Tool Steels
Carbons
Thermal Insulators
Intermetallics
Refractory Metal Alloys
Thermal Barrier Coatings
Nylons and PA/PI (polyamides)
PAI (polyamide-imide)
PPA (polyphthalamides)
Polyesters
PEI (polyetherimide)
PARA (polyarylamide)
PLA (polylactic acid)
Acetal/POM (polyoxymethylene)
PVF/PVDF/PVC (poly(vinyl/idene fluoride/chloride))
EVA (ethylene-vinyl acetate)
PC (polycarbonates)
UR, PU, and TPU (thermoset polyurethanes)

TABLE 2-1: MATERIAL LIBRARY FOLDERS

TABLE 2-1: MATERIAL LIBRARY FOLDERS	
FOLDER	
Miscellaneous Polymers	
Parylenes and Polyolefins	
Miscellaneous Polymer Composites	
Circuit Boards and Antenna Substrates	
Silicones and Elastomers	
DAP and DAIP (diallyl (ortho-, iso-) phthalates	
Epoxies, Acrylics, and PMMA	
Minerals, Rocks, and Soils	
Woods	
PP (polypropylenes)	
PET (polyethylene terephthalate)	
PBT (polybutylene terephthalate)	
ECTFE (polyethylene chlorotrifluoroethylene)	
PFA and ETFE (fluorocarbons)	
M-PPE (modified polyphenylene ether)	
PPE/PA (polyphenylene ether/polyamide)	
PPE/PP (polyphenylene ether/polypropylene)	
PPE/TPE (polyphenylene ether/elastomer)	
PPE/PS (polyphenylene ether/polystyrene)	
ABS (acrylonitrile butadiene styrene)	
PEMA (polyether block amide)	
PAEK and PEEK (polyaryletherketone)	
PSU (polysulfone)	
PES/PESU (polyethersulfone)	
PPS (polyphenylene sulfide)	
PPSU/PPSF (polyphenysulfone)	
Zinc Alloys	
Solders, Brazes, Low Melting, and Dental Alloys	
Precious Metal Alloys	
Thermocouple Alloys	
Semiconductors and Optical Materials	

TABLE 2-1: MATERIAL LIBRARY FOLDERS

FOLDER
Organics and Hydrocarbons
Foods
Other Materials
Cobalt Alloys
Resistance Alloys
Bimetal Alloys
Magnetic Alloys and Electrical Steels
Metal Matrix Composites
Ceramic Matrix Composites
Salts (single component)
Salts (multicomponent)
Salts (binary mixtures)
Salts (ternary mixtures)
Fuel Cell, Battery, and Electro-ceramics
Silicides
Borides
Glasses
Metallic Glasses
Nitrides
Cast Irons
Mold Materials

The Add Material Window

The **Add Material** window is similar to The Material Browser Window. It has the same material libraries available but does not include the detailed properties about each material. The number of material libraries depends on which COMSOL Multiphysics products your license includes. This window is a quick way to add materials to models.

To open the Add Material window 👪 :

- From the Materials toolbar, click Add Material.
- Right-click the Materials node (📫) and select Add Material from Library.

As in Figure 2-2you can browse all the available material databases or search for specific materials. There is also a **Recent Materials** folder where you find the most recently used materials. **Search** a specific material by name (or, for the Material Library product, by UNS number or DIN number).

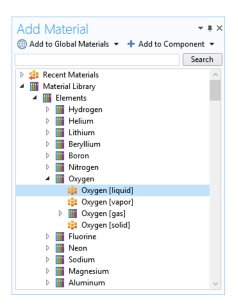


Figure 2-2: The Add Material window. In this example, the liquid phase of Oxygen is selected and can be added to the Material node in the local Component or as a global material in the Model Builder.

Adding Materials to a Component

You can add materials to Component nodes using either the Add Material or Material Browser windows. In either window, use the Search field to find materials by name, UNS number, or DIN number. Or click any of the folders and subfolders to locate and add a specific material. To add a material to the current component, click the Add to Component button, right-click the material and choose Add to Component, or, in the Add Material window, press Enter. In the Add Material window you can also add a material to global Materials list and to the current selection. In the Material Browser window, you can also add the material to the global Materials list and to an existing user-defined or new material library. For example, click the arrow to the left of **Elements** to expand that folder, and then click **Oxygen**.

In the Add Material window, all the materials are listed with a description of the phase and orientation/type next to the primary name (for example, Oxygen [liquid], Oxygen [vapor]. This is different in the Material Browser, where you select these options from the Phase or Orientation/variation lists.

Using the Add Material Window

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- I Open the Add Material window (see The Add Material Window).
- **2** In the **Add Material** window, select a material by phase (liquid, vapor, gas, or solid) and orientation/variation, when available.
- **3** Click the **Add to Global Materials** or **Add to Component** buttons, or right-click the material and select the same options from the context menu. If there is more than one **Component** node in the model tree, add the material to the applicable geometry.
 - Click the Add to Global Materials button to add it under the global Materials node.
 - Click the Add to Component button to add the material to the active component in the Model Builder and then make it an active material in the domains (or other geometric entities) where it is selected. You can also select any of the components in the model to add it to its Materials node, or select Add to Switch I, for example, to add it under a Switch node for materials under the global Materials node. Right-click the Material node to rename it, for example, using the name of the material it represents.

Using the Material Browser Window

- I Open the Material Browser window (see The Material Browser Window).
- 2 In the Material Browser, select options from the Phase and Orientation/variation lists, when available (only included for some materials in the Material Library product). In this window you can review the material Properties and Input sections. See Viewing Material Property Information for information about viewing information about, for example, references for a specific material property.
- 3 Click the Add to Component button (::) under the list of materials to add the selected material to the current model component. Alternatively, click the Add To button (::) to add the material to the global Materials node (choose Global Materials), to any available model component, or to an existing or new user-defined material library. You can also right-click the selected material node to add that

material to a model component or user-defined material library. Materials that you have selected to add to any of the model components appear in the **Added to model** list.

4 Click Done (imessivery) to add the materials to the model tree in the Model Builder and close the Material Browser. If it is the first material in that model component, the material in the Model Builder becomes the default material; otherwise, the material is initially not used anywhere but becomes the active material in the domains (or other geometric entities) that you pick to add to that material's selection list.

Merging a Material with Another Material

You can merge a material with another material. The other material, with which that material is merged, then inherits all material properties from the material that you merge. If both materials include the same material properties, then the values of those material properties in the material that you merge with another material are used in the other, remaining material. The **Material** node for the node that you merge with another material is removed from the model tree. To merge a material, do the following steps:

- I Right-click the **Material** node for the material that you want to merge with another material in the model.
- 2 From the Merge With context menu, choose one of the materials in the same folder (under Global Materials, or under Materials in a Component), or choose a material from another folder.
- **3** The material is then merged with the material that you selected from the **Merge With** menu. The material property values from this **Material** node is then used in the other material, and the original material property values are overwritten if both materials included some common material properties. This **Material** node is removed.

You can also use the Merge With menu (

Importing and Exporting Materials

You can import and export materials to and from your COMSOL Multiphysics models. The **Materials** toolbar include **Import Materials** and **Export Materials** buttons. You can also right-click one of the following nodes in the Model Builder and choose **Import Materials**, **Import Materials From**, or **Export Materials**:

• The Materials node under Global Definitions.

- The Materials node under Definitions in a component.
- Any node group under those branches.

The selected node determines where the imported materials will go or what materials to export into a new XML-file.

To import materials first select one of these nodes, then click the **Import Materials** button or choose it from a context menu. An **Import Materials** dialog appears that displays the content of the selected file. Select the materials to import and then click **OK** to import them to the model. You can also choose **Import Materials From**, which opens the **Select Model** fullscreen window for choosing a materials file from a database.



Some types of materials can only be imported to either **Global Definitions** or **Definitions**. Importing such a materials to the wrong branch is not allowed, so they are therefore ignored in the import. A message will appear when this happens.

To export materials, click the **Export Materials** button or choose it from a context menu. In the **Export Materials** dialog box that appears, choose the file location and enter a name for the XML-file to export materials to. Click **OK** when you are done to export the materials in the chosen file.

MATERIAL IMPORT AND EXPORT FORMATS

COMSOL can import materials from the following formats:

- MPH files.
- Model XML-file format.
- A special XML-file format (JmatPro XML) for metal processing.

There are no special extension for the supported XML-file formats, and they expect the .xml extension. The COMSOL Multiphysics software detects the actual format automatically by looking at the first part of the file.

For materials export, COMSOL Multiphysics only supports explicit export to the Model XML-file format. You can export materials on the MPH-file format by just saving a model, which can contain materials only.

For more information about the XML-file format, see Materials in *The COMSOL File Formats* chapter in the *COMSOL Multiphysics Programming Reference Manual*.

> To see how a material is stored in the Model XML-file format, you can export it from the COMSOL Desktop and then open the resulting XML-file to see the XML content for the exported materials.

Materials

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Use the nodes under **Materials** (*******) to add predefined or user-defined materials, including layered materials and porous materials, to specify material properties using model inputs, functions, values, and expressions as needed, or to create a custom material library. Also see Material Link, Switch for Materials, Working with External Materials, About the Material Libraries, Layered Material, Layered Material Link, Layered Material Stack, Single Layer Materials, Porous Material, and Topology Link in the *COMSOL Multiphysics Reference Manual*.

You can right-click the **Materials** node and select **Add Material from Library** to add a material using The Add Material Window or select Browse Materials to open The Material Browser Window for more thorough information about the available materials in the material libraries. You can also select **Blank Material** to add a Material node with no predefined material properties.

MATERIAL OVERVIEW

This section provides an overview of the materials in the Component node and where they are used. You can also add materials under **Global Definitions**. To access such global materials in a model component, use a Material Link.

The **Material** column lists the current materials in the Component using the materials' node labels from the model tree according to the settings defined in Displaying Node Names, Tags, and Types in the Model Builder.

The **Selection** column lists the geometric entities selected for the material (the domains, boundaries, or edges where the material is defined).

ERRORS RELATING TO THE MATERIAL NODES

If a material property in a physics interface takes its value from a material and no material is defined for the same geometric selection, a stop sign () displays in the leftmost column and the **Material** column contains **Entities needing a material**. The **Selection** column contains the geometric entities in which a material definition is

missing. The Materials node also indicates when there is a material error (see Figure 2-3). For example, if some property is deleted but needed in a part of the geometry, then the icon indicates where the error is located.

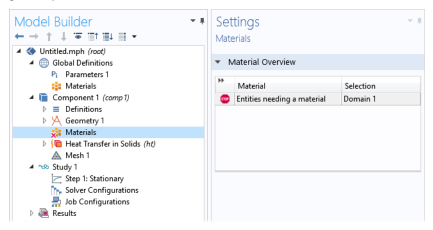


Figure 2-3: An example of a Materials node error.

Grouping of Materials for User-Defined Materials

When creating materials for a user-defined material, you can add Group nodes to create folders in the material library or to define a phase or a phase and orientation in the Material Library Settings section.

MATERIAL LIBRARY SETTINGS

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Select the **Material Library Settings** check box in the **Show More Options** dialog box to display this section.

From the **Group type** list, choose one of the following options:

- Library folder (the default), to use the Group node's label as a library folder for organizing the material library into groups of material.
- **Phase**, to use the group for defining variations of a material with different material phases and possibly also orientation or variation. You define those properties in the **Material** subnodes' **Material Library Settings** sections.
- **Phase and orientation**, to use the group for materials with a certain phase and different orientation or variation. You define the orientation or variation in the

Material subnodes' Material Library Settings sections. From the Phase list, choose Custom, Solid, Liquid, or Gas to define the phase of the materials in this group.

The Settings Window for Material

The **Settings** window for **Material** (******) summarizes the predefined or user-defined material properties for a material. This is where you can add or change material properties to fit your model and assign the material to all types of geometric entities: domains (most common), boundaries, edges (3D models only), or points. Also see Material Link and Switch for Materials.

After adding a material (see The Add Material Window and The Material Browser Window), click the Material node (for example, Material I or Copper) in the Model Builder. The Settings window for Material opens.

A standard **Material** node in the global component can turn into a layered material by adding a **Shell** property group. After that, it can be linked by a Layered Material Link

In the **Label** field, enter a suitable label for the material. If you defined global materials for a user-defined material library, the label becomes the name of the material. See also **Material Library Settings** below. You can also use the **Name** field to change the identifier. This setting also changes the tag and therefore makes it possible to control the scope of variables and functions that the material defines.

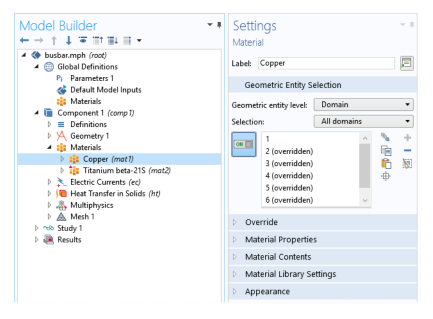


Figure 2-4: Click the Copper node to open the Settings window for Material for the node.

GEOMETRIC ENTITY SELECTION

This section is available for materials in a component. Assign the material to some or all entities on a specific **Geometric entity level** — **Domain**, **Boundary**, **Edge** (3D only), or **Point** — on the geometry in the **Graphics** window (the geometry in the model).

	By default, the first material in the Component is active in all domains (or all boundaries or edges if the Component only contains surfaces or edges). By assigning other materials to some or all domains, the first material is overridden and remains active only in domains where no other
	material, added below it in the Materials branch, is active.
	If the Component contains features on different geometric entity levels, such as solid mechanics in domains coupled to beams on edges, and the
Ē	features use the same material, you need to add two Material nodes with the same material, one defined in the domains, and the other defined on the edges.

OVERRIDE

This section, available for materials in a component, shows if the material, in some or all parts of the geometry where it is active, is overridden by another material added underneath it in the Materials branch, or if it overrides another material above it.

The **Overridden by** list shows the names of the materials that override this material. The **Selection** list in the **Geometric Entity** section displays **(overridden)** for the geometric entities in which this material is overridden.

The **Overrides** list shows the names of the materials that this material overrides.

	Physics Exclusive and Contributing Node Types
Q	Physics and Variables Selection
	Physics Node Status

ORIENTATION AND POSITION

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This section only appears in **Material** nodes that are single layer material. See Single Layer Materials.

Select a **Coordinate system** defining the principal directions of the laminate. Only **Boundary System** coordinate systems can be selected.

Choose a **Position** — **Midplane on boundary**, **Downside on boundary**, **Upside on boundary**, or **User defined**. This controls the possible offset of the material from the geometrical boundary on which the mesh exists (the *reference surface*). For **User defined**, enter a value for the **Relative midplane offset**. The value 1 corresponds to **Downside on boundary**, and the value -1 corresponds to **Upside on boundary**. Values may be outside the range -1 to 1, in which case the reference surface is outside the laminate.

The **Position** setting is only used by physics features where the physical behavior depends of the actual location, such as structural shells.

By clicking the Layer Cross Section Preview () button, you get a preview plot of the single layer material, including the location of the reference surface. This plot looks similar to Figure 2-10, but there is only a single layer. You can also click the downward pointing arrow to choose Layer Cross Section Preview () button or Create Layer Cross Section Preview () button, which adds the preview plot as a new plot group under Results.

MATERIAL PROPERTIES

You can add material properties to the material if they are not already included. To do so, browse the available material property categories (**Basic Properties**, **Acoustics**, and so on), and select a material property or a collection of material properties in one of the property groups or material models that appear under the main level of material property categories. Right-click the material property or property group and select **Add to Material**, or click the **Add to Material** button (+) to add the material property or group of properties to the material.

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Review the properties listed in the **Material Contents** table before adding new material properties.

For example, under Acoustics>Viscous Model select Bulk viscosity (muB) and right-click to Add to Material or click the Add to Material button (+). If you add a material model like the Viscous Model with more than one property, all of its material properties are added to the Material Contents table. In this example, a Viscous model node is added to the Model Builder and its associated properties are added to the Material Contents table.

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To delete a property group, right-click the property group node (in the **Model Builder**) and select **Delete** (\equiv). The **Basic** property group cannot be deleted.

A Note About Adding Basic Material Properties

Material properties can be added to the **Basic** group or to any **User-Defined Property Group** from two locations — the **Settings** windows for **Material** and **Property Group**.

- When material properties are added from the **Basic** node's or a user-defined group node's **Settings** window for **Property Group**, they are listed under **Output Properties** and **Model Inputs** in that **Settings** window.
- When material properties are added from the Settings window for Material, the available material properties are listed under Material Properties and are added to the list under Material Contents with the property group listed. The list under Material Contents also contains material properties added from a subnode with a Settings window for Property Group.

Material Type

The **Material type** setting decides how materials behave and how material properties are interpreted when the mesh is deformed. Select **Solid** for materials whose properties

change as functions of material strain, material orientation, and other variables evaluated in a material reference configuration (material frame). Select **Nonsolid** for materials whose properties are defined only as functions of the current local state at each point in the spatial frame and for which no unique material reference configuration can be defined.

Simply put, **Solid** materials associate material properties with specific pieces of the material, and the properties follow the material as it moves around. In particular, a solid material may be inherently anisotropic, meaning that its axes rotate together with the material. The **Nonsolid** choice, in contrast, applies typically to liquids and gases whose properties are associated with fixed points in space and insensitive to local rotation of the material. Such materials are inherently isotropic when studied in isolation but can exhibit anisotropy induced by external fields. In practice, this means that any anisotropic tensor properties in a nonsolid material must be functions of some external vector field.

MATERIAL CONTENTS

This section lists all of the material properties that are defined for the material or required by the physics in the model. The table lists the **Property**, **Variable**, **Value**, and **Unit** for the material property as well as the **Property group** to which the material property belongs. The **Property group** corresponds to the subnodes in the **Model Builder** with the same name. If required, edit the values or expression for the property's **Value**.

The left column provides visual cues about the status of each property:

- A stop sign () indicates that an entry in the **Value** column is required. It means that the material property is required by a physics feature in the model but is undefined. When you enter a value in the **Value** column, the material property is added to its property group.
- A warning sign (A) indicates that the material property has been added to the material but is still undefined. An entry is only required if the material property is to be used in the model.
- A check mark (
) indicates that the property has a Value and is currently being used in the physics of the model.
- A synchronize symbol (() indicates that the property is computed and synchronized using the given values for other material properties from which it can be computed.
- Properties with no indication in the left column are defined but not currently used by any physics in the model.

You can change the value for any property that is not synchronized by editing its value directly in the Value column, or, for a selected property, click the Edit button (\searrow) or right-click and choose Edit to enter a value in the window that opens. If the property can be anisotropic, you can choose to enter the values in one of these forms: Isotropic, Diagonal, Symmetric, or Full. The Variable column lists the variable names corresponding to the degree of anisotropy. For example, for a symmetric electrical conductivity, it contains {sigma11, sigma12, sigma22, sigma13, sigma23, sigma 33}; sigmaij = sigmaji. For an isotropic electrical conductivity, it contains sigma_iso; sigmaii = sigma_iso, sigmaij = 0, where sigma_iso is the name of the variable for the isotropic electrical conductivity (available as, for example, mat1.def.sigma_iso).

You can right-click any defined material property in the table and choose **Go to Requesting Node**; the focus in the model tree then moves to the node that requested that material property. If there are more than one node that requests that material property, a **Go to Requesting Node** dialog box appears, where you can choose which of those nodes to go to. Also, for nodes such as **Material Link** and **Layered Material Link**, you can right-click any defined material property and choose **Go to Source** to move to the material node that is the source of that material property.

MATERIAL LIBRARY SETTINGS

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Select the Material Library Settings check box in the Show More Options dialog box to display this section for Material nodes under Global Definitions.

In this section, you can define properties for materials in a user-defined material library to create a set of materials with varying material phase and orientation or variation.

Click the **Update the Label** button (\bigcirc) to update the label, which becomes the name of the material in the user-defined material library.

From the **Phase** list, choose **Custom**, **Solid**, **Liquid**, or **Gas** to define the material's phase. This setting is not available if the parent **Group** node has its **Group type** set to **Phase and orientation**, in which case the phase is defined in that **Group** node's settings.

In the **Orientation/variation** field, enter some orientation or variation that represent this material.

APPEARANCE

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The settings in this section, available for materials in a component, make it possible to control or change the default appearance of a material in the Graphics window when working in the materials or physics parts of the model tree.

In 3D components, the material is rendered including color and texture when **Scene Light** is active. In 2D models and in 3D components, when **Scene Light** is turned off, only a change of color is visible.

The Material type list provides quick settings approximating the appearance of a number of materials — Air, Aluminum, Brick, Concrete, Copper, Glass, Gold, Iron, Lead, Magnesium, Oil, Plastic, Rock, Soil, Steel, Titanium, Water, Wood, and more. Select Custom to make further adjustments of the specific settings for colors, texture, reflectance, and so on. The default custom settings are inherited from the material selected last from the Material type list. If you have chosen a family other than Custom, click the Customize button to define a custom material.

Specular Color, Diffuse Color, and Ambient Color

For each of these properties, select a standard color from the list: **Black**, **Blue**, **Cyan**, **Gray**, **Green**, **Magenta**, **Red**, **White**, or **Yellow**, or choose **Custom** button to define a custom color from the color palette that becomes available underneath the list of colors.

The combination of **Specular color**, **Diffuse color**, and **Ambient color** gives a 3D object its overall color:

- **Specular color** is the color of the light of a specular reflection (specular reflection is the type of reflection that is characteristic of light reflected from a shiny surface).
- **Diffuse color** represents the true color of an object; it is perceived as the color of the object itself rather than a reflection of the light. The diffuse color gets darker as the surface points away from the light (shading). As with Ambient color, if there is a texture, this is multiplied by the colors in the texture, otherwise it is as if it has a white texture.
- Ambient color is the color of all the light that surrounds an object; it is the color seen when an object is in low light. This color is what the object reflects when illuminated by ambient light rather than direct light. Ambient color creates the effect of having light hit the object equally from all directions. As with Diffuse color, if there is a

texture, this is multiplied by the colors in the texture; otherwise, it is as if it has a white texture.

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For examples of specular, diffuse, and ambient light, which are related to these definitions, see About the 3D View Light Sources and Attributes in the COMSOL Multiphysics Reference Manual.

Custom Basis for Brush Lines

Select the **Custom basis for brush lines** check box to define a custom coordinate basis for the brush lines. The default values for the brush line axes represent the global Cartesian coordinate system. Specify other x, y, and z coordinates for the **Origin** and the **xm-axis** if desired. To specify other coordinates for the **ym-axis**, first select the **Specify ym-axis** check box.

Normal Mapping

Select the **Normal mapping** check box to add normal vector noise and brush lines. Normal mapping is a texture that disturbs the normals when calculating lighting on the surface (also called bump mapping). This causes the surface to look rough and textured. The default **Normal vector noise scale** and **Normal vector noise frequency** are taken from the material. You can choose the type from the **Noise type** list: **White noise** (a uniform distribution) or **Simplex noise**.

Enter other values as needed, or click to clear the Normal mapping check box.

- The Normal vector noise scale is the power of the noise texture. A high value creates a stronger texture of the surface. A value between 0–1 is suitable.
- The Normal vector noise frequency is the size of the noise disturbances. A small value creates smaller features on the texture. A value between 0–10 is suitable.
- Add brush lines if desired by choosing an option from the Brush lines list: No brush lines (the default), Brush lines orthogonal to xm-axis, Brush lines orthogonal to ym-axis, Brush lines orthogonal to zm-axis, Brush lines along xm-axis, Brush lines along ym-axis, Brush lines along zm-axis, Brush lines around xm-axis, Brush lines around ym-axis, Brush lines around zm-axis, or Brush lines around origin.

The "m" in **xm**, **ym**, and **zm** above represents that the coordinates are with respect to the material basis (custom basis).

Additional Color

Select the **Additional color** check box if you want to blend the appearance with an additional color that is added on the surface using noise. The settings are similar to those for the normal mapping above, but you can also choose the color to add from the **Color** list and choose a **Color blend** between 0 and 1. The **Noise color** is a parameter that affects the appearance of the added color.

Opacity

The default **Opacity** is 1.

Lighting Model

The default **Lighting model** — **Blinn-Phong** or **Cook-Torrance** — is based on the material. Select **Simple** instead as needed; it has no additional settings.

The different lighting models provide a set of techniques used to calculate the reflection of light from surfaces to create the appropriate shading. For example, a specular highlight is the bright spot of light that appears on shiny objects when illuminated. Specular highlights are important in 3D computer graphics because they provide a strong visual cue for the shape of an object and its location with respect to light sources in the scene.

For **Blinn-Phong**, the default **Specular exponent** is 64. The specular exponent determines the size of the specular highlight. Typical values for this property range from 1 to 500, with normal objects having values in the range 5 to 20. This model is particularly useful for representing shiny materials.

For **Cook-Torrance**, the default settings are taken from the material. The Cook– Torrance lighting model accounts for wavelength and color shifting and is a general model for rough surfaces. It is targeted at metals and plastics, although it can also represent many other materials, and it includes the following settings.

- The **Reflectance at normal incidence** value is the amount of incoming light from the normal direction (of the surface) that is reflected.
- The **Surface roughness** is a value that describes microreflectance on the surface. Higher values create a rougher look of the surface with fewer highlights.
- The **Anisotropy** is a value that defines the anisotropic specular highlighting. You can use it to give an effect that could be the result of machining or polishing in a certain direction. Select the **Flip anisotropy** check box to flip that apparent direction. Also, enter the direction of the anisotropy axis as a vector with three components in the **Anisotropy axis** field.

- The **Metallic** parameter is a value that affects how metallic the material appears to be. A less metallic material reflects less of the environment. A nonmetallic material cannot reflect the environment
- The **Pearl** parameter is an artificial effect that mimics the colors of a pearl.
- The **Diffuse wrap** value gives an artificial effect that you can use to emulate subsurface scattering.
- The **Clear coat** parameter is an artificial effect that makes surfaces that are parallel to the view direction more white. It also adds specular highlighting and reduces the effect on the environment reflections from the normal mapping.
- The **Reflectance** value is an additional setting that affects how much of the environment that is reflected.

.You can enter these values in the respective text fields; alternatively, use the sliders underneath each text field to adjust those values between 0 and 1. If you use the sliders, the material appearance is updated directly.

Property Groups

The **Settings** window for **Property Group** is where output properties and model inputs are added, local properties are defined, and expressions for material properties are entered in a specific property group such as **Basic**. The property groups are subnodes to a material node. The **Settings** window for **Property Group** is displayed when you click the property group node (for example, **Basic**) under the material node (typically with the material's name — **Aluminum**, for example) in the **Model Builder**.

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** Propert	v	Variable	Expression	Unit	Size	In
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· · ·	onductivity	sigma_is	-	_ S/m	3x3	
	t of therm	alpha_is	17e-6[1/K]	1/K	3x3	-
Heat capa	city at con	Ср	385[J/(kg*K)]	J/(kg·K)	1x1	
Relative permittivity		epsilonr	1	1	3x3	
Density		rho	8960[kg/m^3]	kg/m³	1x1	
Thermal c	onductivity	k_iso ; ki	400[W/(m*K)]	W/(m·K)	3x3	
↑↓ Expression:	- *	() =] •				
▼ Mode	Inputs					
** Physica	l quantity			Variable		

Figure 2-5: An example of a Basic Settings window for Property Group.

A property group under a material creates the following variables:

ТҮРЕ	VARIABLE NAME	SCOPE	SELECTION	EXAMPLE
Basic property	Variable name of physical quantity	root.material	Material selection	root.material. rho
		<pre>root.<comp>. <mat>.<group></group></mat></comp></pre>	Global selection	root.comp1. mat1.def.rho

TABLE 2-2.	VARIARIES	GENERATED			GROUP
TABLE 2-2.	VARIABLES	GENERATED	INOPLA	FROFERTI	GROOF

ТҮРЕ	VARIABLE NAME	SCOPE	SELECTION	EXAMPLE
Output property	Property name	root.material .group	Material selection	root.material. linzRes.alpha
		<pre>root.<comp>. <mat>.<group></group></mat></comp></pre>	Global selection	root.comp1. mat1.linzRes. alpha

In the **Label** field, enter a suitable label for the property group if needed. You can also use the **Name** field to change the identifier. This setting also changes the tag — except for the Basic property group, where it is always def — and therefore makes it possible to control the scope of variables and functions that the property group defines. You can, for example, make the identifier shorter.

OUTPUT PROPERTIES

The predefined material properties in the property group appear in a table in the **Output Properties** section.

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It is only possible to add, move, and delete output properties from the **Basic** material properties and with user-defined property groups.

Click the **Add** button (+) to add another output property, which you choose from one of the available physical quantities in the **Physical Quantity** dialog box that opens.

If required, edit the expressions in the list's **Expression** column. Edit directly in the table or in the **Expression** field underneath the table. You can insert predefined expressions by clicking the **Insert Expression** button (\square) or clicking Ctrl+Space and then choosing an expression from the list of predefined expressions. You can also click the **Edit** button (\square), which opens a dialog box for easier specification of orthotropic and anisotropic material properties (tensors), when applicable. Select **Isotropic**, **Diagonal**, **Symmetric**, or **Full** when entering the data in the material property's dialog box. In the **Expression** column, use a syntax with curly braces such as {k11, k21, k31, k12, k22, k32, k13, k23, k33} to enter anisotropic material properties for a 3-by-3 tensor k_{ij} in the order $k_{11}, k_{21}, k_{31}, k_{12}, k_{23}, k_{13}, k_{23}, and <math>k_{33}$. 1, 2, and 3 represent the first, second, and third direction in the active coordinate system. In many cases (for example, when entering the elasticity matrix for structural mechanics), the matrix must for physical reasons be symmetric. The upper diagonal part of the matrix you enter will then be mirrored when forming the actual constitutive matrix, and the lower diagonal part is ignored.

The **Variable** column lists the variable names depending on the type of anisotropy. For an isotropic k, k_iso represents its single scalar value.

The **Unit** and **Size** columns provide information about the unit and size of the output property. The size is 1x1 for a scalar value such as density and 3x3 for a tensor (matrix) quantity such as electrical conductivity.

If desired, you can add information about the property, such as references for its value or expression. To do so, click the **Edit/Show Property Information** button ((i)) and enter the property information in the dialog box that opens and then click **OK**. When information is available for a property, and information symbol ((i)) appears in the **Info** column.

Use the Move up (\uparrow), Move down (\downarrow), and Delete ($\equiv x$) buttons to organize the table as needed.

MODEL INPUTS

The model inputs are physical quantities, such as temperature, that are used as inputs in the expressions that define the output properties (for example, to describe a temperature-dependent physical quantity). For example, adding **Temperature** as a model input with the variable name T makes it possible to use an expression for the heat capacity at constant pressure C_p , such as 300[J/(kg*K)]*T[1/K], which works regardless of the name of the actual dependent variable for temperature in the model that uses the temperature-dependent material. Without the model input, the expression above only works with a temperature variable called T.

Click the Add button (+) to add another model input, which you choose from one of the available physical quantities in the **Physical Quantity** dialog box that opens.

Use the Move up (\uparrow) , Move down (\downarrow) , and Delete (\equiv) buttons to organize the table as needed.

LOCAL PROPERTIES

Here you can enter a user-defined property by entering its variable name in the **Name** column and its corresponding **Expression** and organizing the table as needed. You can also enter a **Description**, which appears in the **Property** column in the **Material Contents** section of the parent **Material** node. In that node, the **Name** entered here appears in the **Variable** column. These local properties are useful for parameterizing functions that describe material properties if they contain inputs other than those that are model inputs (such as temperature and pressure). For example, a local property can be a

reference value at a certain temperature. Use the Move up (\uparrow) , Move down (\downarrow) , and Delete (\equiv) buttons to organize the tables as needed.

You can use local properties to parameterize a material (for example, to create a generic "template" material for a particular symmetry class of anisotropic materials). You can then adjust the local property values for each instance of the material.

About Automatic Adding of Property Groups to a Material

Material property groups are automatically added to the material node in the **Model Builder**. You can also add additional predefined property groups or create a **User-Defined Property Group** (on the **Materials** toolbar, click **User-defined Property Group** (******) or right-click the **Material** node). The available properties are collected in property groups according to the physical context.

Each property group has a **Settings** window for **Property Group**. When a **Model Builder** node is clicked (for example, **Basic**), the **Settings** window for **Property Group** displays specific information about that property group. The physical properties for all property groups are summarized in a **Material Contents** table on the **Settings** window for the parent **Material** node.

Material Link

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Add a **Material Link** node () under a **Materials** node in a model component to add a link to a material that you have added under the global **Materials** node () and use it as a material in that component's geometry. To add it, right-click the **Materials** node and choose **Material Link** from the **More Materials** submenu. The **Material Link** node's **Settings** window is similar to the **Settings** window for a material node (see The Settings Window for Material), with the exception that there is no **Material Properties** sections. Instead, it includes the following section:

LINK SETTINGS

From the Material list, select the global material that you want to link to:

- Any global material node, to use that material in the component.
- Any Switch node, if you want to run a material sweep.
- None, to not link to any global material.

Click the **Go to Material** button () to move to the selected material node. Click the **Add Material from Library** button () to add a global material from the material libraries or a new blank global material. The added material then becomes the one selected in the **Material** list.

Switch for Materials

Use the **Material Switch** node () to switch between materials during a solver sweep. You add the materials as subnodes under the **Material Switch** node. Right-click to add a **Blank Material** or select **Add Material from Library** to select materials from the libraries in the **Add Material** window. You can also add a **Layered Material** or a **Single Layer Material**.

The switch for materials essentially acts as a switch statement in a programming language; that is, it dynamically selects one of its underlying branches depending on a parameter that can be controlled from the solvers, using a Material Sweep study. The parameter name is constructed based on the tag of the Material Switch node, using the special namespace matsw. For example, the parameter controlling a Switch node on the global level will typically be matsw.sw1, while for a component-level Switch it will be matsw.comp1.sw1.

During a material sweep, the sweep parameter takes consecutive integer values, starting from one, indicating which material under the switch that should currently provide material properties. You can use the parameter name in conditional expressions to control also other aspects of the model. Conversely, it is possible to control a material Switch also by manually defining the full switch parameter name in a **Parameters** node. You can then choose the parameter to sweep over in a standard **Parametric Sweep** node or assign it different (integer) values in different parameter **Case** nodes and sweep using a *Parameter switch* sweep.

The Material Switch node's Settings window contains the following sections:

MATERIAL CONTENTS

This section lists all of the material properties that are defined for the material or required by the physics in the model on domains where the **Switch** node is the active domain material. The table lists the **Property**, **Name**, **Value**, and **Unit** for the material property as well as the **Property group** to which the material property belongs. The **Property group** corresponds to the subnodes in the **Model Builder** with the same name. If required, edit the values or expression for the property's **Value**.

The list includes properties that are defined by any of the materials under the **Switch** node. The left column provides visual cues about the status of each property:

- A stop sign () indicates that some subnode is missing a required Value. That is, the material property is required by a physics feature in the model but is not defined for all switch cases.
- A warning sign (()) indicates that the material property has been added to some material subnode but is still undefined.
- A check mark (\checkmark) indicates that the property has a **Value** in all subnodes and is currently being used in the physics of the model.

A P P E A R A N C E

The settings in this section make it possible to control or change the default appearance of the material switch in the Graphics window when working in the materials or physics parts of the model tree. See The Settings Window for Material for more information.

Layered Material

In the **Layered Material** node (), you can specify the properties of a multilayer laminate. It is used when defining the properties of the following features:

- The Layered Shell interface (requires the Composite Materials Module).
- Layered Linear Elastic Material in the Shell interface (requires the Composite Materials Module).
- Thin Layer in the Heat Transfer in Solids interface.
- The Heat Transfer in Shells interface (requires the Heat Transfer Module).
- The Electric Currents, Layered Shell interface (requires the AC/DC Module).

A Layered Material node can be present in two locations in the Model Builder:

- The most common place is under **Global Definitions>Materials**. When you reference a layered material from a physics interface, you do it indirectly through either a Layered Material Link or a Layered Material Link (Subnode) under **Materials** in the current component.
- It can also be a subnode under a Layered Material Stack node in a component.

LAYER DEFINITION

In this table you specify the properties of each layer.

Click the Add button (+) to add another table row. Use the Move up (\uparrow), Move down (\downarrow), and Delete (\equiv) buttons to organize the table as needed. To completely reset the table to its default state, you can use the Reset to Default button (\leftarrow).

Conceptually, the layers are ordered from bottom to top of the laminate. Enter the following data in the table:

Layer

Here you can assign a name to the layer for future reference. The default is a sequential numbering: Layer 1, Layer 2, and so on.

Material

Select any available material. If the **Layered Material** node is located under **Global Definitions**, the list contains only global materials. If the **Layered Material** node is used as a subnode to a **Layered Material Stack**, also materials defined under **Materials** in the component are available.

When you have a certain row in the table selected, you can access three shortcuts:

- Click the **Blank Material** (**::**) button to add a new blank material under global materials. The material is referenced in current row of the **Material** column.
- Click the Add Material from Library (1) button to add a new material under global materials from Material Libraries. The material is referenced in current row of the Material column.
- Click the Go to Material () button to jump to the definition of the material selected on the current row.

When you add a new row to the table, the same material as on the previous row is selected. This means that if you have many, not adjacent, layers with the same material, it is more efficient to initially add all layers with that same material. Then you can go back and change the material for some layers. Alternatively, you can reorder the layers using the **Move up** (\uparrow) and **Move down** (\downarrow) buttons.

Rotation

If the material in the layer is orthotropic or anisotropic, enter the angle in degrees (positive counterclockwise) from the first principal axis of the laminate to the first principal axis of the layer. Even for an isotropic material, the orientation can matter for result presentation, since it affects the interpretation of for example stress tensor components.

Thickness

Enter the thickness of the layer (default unit: m). The thickness can be numeric value or a scalar parameter.

Mesh Elements

In the physics interfaces, the layered materials are handled through the concept of a virtual *extra dimension*. For a layered material defined on a boundary, you can think of that as an extra coordinate in the normal direction. Enter the number of elements that you want in the extra dimension for the layer.

INTERFACE PROPERTY

In some physics features, not only the layers themselves but also the interfaces between them are important. In such a case, you can assign materials to the interfaces in this table. The number of interfaces is one more than the number of layers because the free top and bottom surfaces of the laminate are also considered as interfaces.

In most cases, you do not need to enter anything in this section.

Interface

This is the interface name, for future reference. As a default, the interface name is constructed from the names of the two adjacent layers. For the top and bottom interfaces, the labels "up" and "down" are used for the two exterior sides.

You can rename the interfaces. This is, however, seldom needed.

Position

This column shows the location of the interface. The distance is counted from the bottom of the laminate. The column is for information only, and cannot be modified.

Material

Select the material of the interface. You only need to assign materials to the interfaces that are explicitly referenced by physics features. The default is to take the material **From layer**. The interface material properties are then computed from the adjacent layers' material properties.

Figure 2-6 shows an example of the settings for a layered material. The layer names have been entered manually, whereas the interfaces have retained their default names.

abel: Layered N	1aterial 1			
 Layer Definiti 	on			5 🔒 🍢 🚍 🐇
** Layer	Material	Rotation	Thickness (m)	Mesh elements
Bottom	Material 1 (mat1) 🔹 🔻	0.0	1.2E-4	2
Middle layer	Material 2 (mat2) 🔹	45	2.3E-4	2
↑↓+⇒		60	3.4E-4	2
 Interface Pro 	「」 : : : : : : : : : : : : : : : : : : :			2
↑↓+≔x • Interface Pro * Interface	토의 내및 내 perty Position		3.4E-4 Material None	
↑↓+≔ • Interface Pro	Position 0E0		Material	2
↑↓+≔x Interface Pro Interface Bottom down	Image:		Material None	

Figure 2-6: Settings for a material with three layers.

You can save the laminate definition to a text file by clicking the **Save Layers to File** () button. For the example above, the text file has the following contents:

Bottom mat1 0.0 1.2E-4 2 "Middle layer" mat2 45 2.3E-4 2 Top mat1 60 3.4E-4 2 To load a text file on this format, click the **Load Layers from File** (\geq) button. For complex laminates, it may be easier to start by creating the text file representation in a text editor, than to enter the data in the GUI.

When loading a file, the second column containing the material tag is ignored. The reason is that there is no way to ascertain that a material tag like 'mat2' would point to the same material in another context. You can even load a file where that column is absent.

You have two options for visualizing the laminate defined in the **Layered Material** node. To see the thickness of each layer, click the **Layer Cross Section Preview** () button. This will give a plot like the one shown in Figure 2-7.

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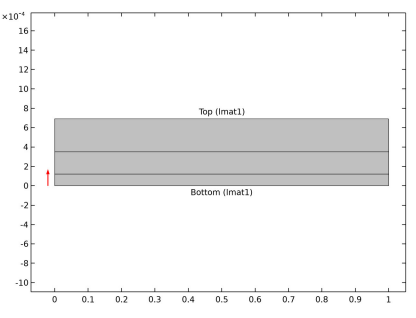


Figure 2-7: The layer cross section plot for a material with three layers.

You can also click the downward pointing arrow to choose Layer Cross Section Preview () or Create Layer Cross Section Preview (), which adds the preview plot as a new plot group under Results. By clicking the Layer Cross Section Preview () button, you get a preview plot of the single layer material, including the location of the reference surface. This plot looks similar to Figure 2-10, but there is only a single layer.

To visualize the layer orientations, click the **Layer Stack Preview** ($\frac{1}{200}$) button. In Figure 2-8, an example of such a plot is shown. The *x*-axis corresponds to the principal laminate direction, and the stripes indicate the principal direction of each layer. You can also click the downward pointing arrow to choose **Layer Stack Preview** ($\frac{1}{200}$) or **Create Layer Stack Preview** ($\frac{1}{200}$), which adds the preview plot as a new plot group under **Results**. Click the **Create Layer Stack Plot** button ($\stackrel{\frown}{=}$) to add the preview of the layer stack as a new plot group under **Results**.

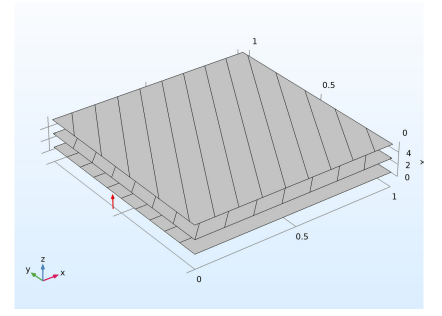


Figure 2-8: The layer stack preview plot for a material with three layers.

PREVIEW PLOT SETTINGS

In this section, you can fine-tune the display in the preview plots.

In the **Distance between the orientation lines** text field, you can enter a value for the spacing of the stripes showing the orientation of the principal orientation of the layer. The layer itself is always drawn as a square with the unity side length. If you clear the corresponding check box, no orientation lines are drawn.

The value of the Thickness-to-width ratio is used by both types of preview plots.

- In a layer stack preview plot, it controls the height of the stack in the *z* direction. For laminates with many layers, you may need to increase this value.
- In the layer cross section preview plot, it controls the height in the *y* direction. The width is always unity.

Clear the **Shows labels in cross section plot** check box to remove the text labels showing layer names and materials.

Layered Material Link

The Layered Material Link node () provides a bridge from a Layered Material, located under Global Definitions, to a physics feature residing in a component. A physics feature designed to work with layered materials cannot directly reference a Layered Material. The Layered Material Link node is located in the Layers submenu under a Materials node.

LAYERED MATERIAL SETTINGS

Select a layered material from the **Material** list. You can also select a Switch for Materials.

By clicking the **Go to Material** () button, you can jump to the settings for the selected material.

Click the **Add Layered Material** button (+) to add another **Layered Material** or a **Switch**. The added material then becomes the one selected in the **Material** list.

From the **Transform** list, choose one of the following options:

- None (the default), for no transformation.
- Symmetric or Antisymmetric, to create a symmetric or antisymmetric layered material when the information of layers of one side of the midplane is supplied. Choose which side to mirror in from the Mirror in list: Upside (the default) or Downside. Upside means that the symmetry layers are on the top of the original layers. The symmetry line is the top-side boundary. Downside means that the symmetry layers are on the bottom of the original layers. The symmetry line is the bottom of the original layers. The symmetry line is the bottom of the original layers check box to merge the two middle layers into one to create an odd symmetric layer.
- **Repeated**, to create a number of repeating stacks, which you enter in the **Number of repeats** field (default: 1).

Select the **Scale** check box to scale the layered material's thickness with a factor (default: 1). The scale can be a numerical value, a parameter, or an expression. Such an expression can, for example, be a function of the coordinates so that a surface with variable thickness can be described.

If a single layer in a laminate has a variable thickness, you can define that layer in either a separate **Layered Material** or in a **Single Layer Material**.

- When using a **Layered Material**, apply the scaling expression in a **Layered Material Link**, and then use a **Layered Material Stack** to build the complete laminate.
- When using a **Single Layer Material** with an expression for the thickness, use a **Layered Material Stack** to build the complete laminate.

If you have defined a layer with a scaling factor, it appears in the preview window with a darker color than a nonscaled layer.

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The preview is not shown in the base geometry space, so it will not show any geometrical dependency.

The labels of the newly created layers include a suffix to distinguish them from the original layers:

- (sym) for the symmetric layers.
- (asym) for the antisymmetric layers.
- (repX) for the repeated layers (number X).

Click the **Layer Cross Section Preview** button (to plot a preview of the layer cross section including the transformation (see the following plot for an example).



Layer 1 (llmat1)

Figure 2-9: A repeat laminated stacks with 2 times repeated layers.

You can also click the downward pointing arrow to choose **Layer Cross Section Preview** () or **Create Layer Cross Section Preview** (), which adds the preview plot as a new plot group under **Results**.

Click the **Layer Stack Preview** button (4/2) to get a preview of the stack with the transformation.

ORIENTATION AND POSITION

Select a **Coordinate system** defining the principal directions of the laminate. The orientation of each layer, given in the **Layered Material** node, is a rotation from the first coordinate axis of this coordinate system. Only **Boundary System** coordinate systems can be selected.

Choose a Position — Midplane on boundary, Down side on boundary, Up side on boundary, or User defined. This controls the possible offset of the layered material from the geometrical boundary on which the mesh exists (the *reference surface*). For User defined, enter a value for the Relative midplane offset. The value 1 corresponds to Down side on boundary, and the value -1 corresponds to Up side on boundary. Values can be outside the range -1 to 1, in which case the reference surface is outside the laminate.

The **Position** setting is only used by physics features where the physical behavior depends of the actual location, such as structural shells.

By clicking the Layer Cross Section Preview () button, you get a preview plot of the layered material, including the location of the reference surface (Figure 2-10). The height of the laminate in the plot is controlled by the value of the Thickness-to-width ratio specified in the Preview Plot Settings for the selected layered material. You can also click the downward pointing arrow to choose Layer Cross Section Preview () or Create Layer Cross Section Preview (), which adds the preview plot as a new plot group under Results.

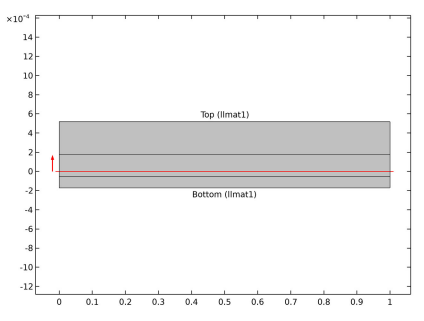


Figure 2-10: Layer cross section preview plot with relative offset set to 0.5.

NONLAYERED MATERIAL SETTINGS

In some cases, a single standard material definition is needed on the same boundary as a layered material. This can, for example, be the case if two different physics interfaces are active on the same boundary, but only one of them supports a layered material definition. You can select any nonlayered material from the **Material** list. The default settings is **Same as layered material**, which means that the nonlayered material properties are computed as an average value of the layer's material properties. This selection is completely analogous to using a Material Link.

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You cannot use an ordinary **Material** or **Material Link** with the same selection as the **Layered Material Link**. These nodes override each other.

By clicking the **Go to Material** () button, you can jump to the settings for the selected material.

Click the **Add Material from Library** button (+) to add a global material from the material libraries or a new blank global material. The added material then becomes the one selected in the **Material** list.

PREVIEW PLOT SETTINGS

In this section, you can fine-tune the display in the preview plot.

The value of the **Thickness-to-width ratio** controls the height in the *y* direction. The width is always unity.

Deselect the **Shows labels in cross-section plot** check box to remove the text labels showing layer names and materials.

MATERIAL CONTENTS

See the documentation for Material Contents for the Material node.

The **Yalue** column will usually contain the string Layer, indicating that the actual value is layer dependent.

APPEARANCE

See the documentation for Appearance for the Material node.

Layered Material Stack

In the **Layered Material Stack** node (()), you can compose a new layered material by stacking other layered materials (including Material nodes that define single-layer materials) on top of each other. There are three main reasons why you may want to do this:

- The layup is repetitive, say with the same four layers repeated five times. Rather than defining twenty layers in a Layered Material node, you define four, and then add this definition five times in a Layered Material Stack.
- There are layer drop-offs, that is some layers are not present everywhere in the structure. Then, it is efficient to create only subsets of the laminate in Layered Material nodes, and use a number of Layered Material Stack nodes to combine them into different configurations.
- Two Layered Material Stack nodes can have parts of their definitions linked to the same Layered Material node. When a transition through a continuity feature is used, the corresponding layers in two laminates defined as stacks can be connected automatically.

Ply modeling can be achieved from the selection of substack materials. By using different selections on each stack member, you can create ply-based selections. From the ply-based selections, a set of the product selections, called zone-based selections, can be deduced and displayed in a **Stack Zone Definition** section (see below).

The **Layered Material Stack** node is located in the Layers submenu under a Materials node. To compose the stack, you add subnodes to the **Layered Material Stack**. These subnodes can be either a Layered Material or a Layered Material Link (Subnode). You can add any number of subnodes, and mix the two types. The order of the subnodes determines the ordering of the layers in the final laminate.

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The interface between the two **Layered Material Stack** nodes takes the interface material from the first **Layered Material Stack** node and ignores the interface material of the second **Layered Material Stack** node.

LAYERED MATERIAL SETTINGS

From the Transform list, choose one of the following options:

- None (the default), for no transformation.
- **Symmetric** or **Antisymmetric**, to create a symmetric or antisymmetric layered material when the information of layers of one side of the midplane is supplied. Choose which side to mirror in from the **Mirror in** list: **Upside** (the default) or **Downside**. Upside means that the symmetry layers are on the top of the original layers. The symmetry line is the top-side boundary. Downside means that the symmetry layers are on the bottom of the original layers. The symmetry line is the bottom of the original layers. The symmetry line is the bottom side boundary. Select the **Merge middle layers** check box to merge the two middle layers into one to create an odd symmetric layer.
- **Repeated**, to create a number of repeating stacks, which you enter in the **Number of repeats** field (default: 1).

Select the **Scale** check box to scale the layered material's thickness with a factor (default: 1). If you have defined a layer with a scaling factor, it appears in the preview window with a darker color than a nonscaled layer.

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The preview is not shown in the base geometry space, so it will not show any geometrical dependency. The labels of the newly created layers include a suffix to distinguish them from the original layers:

- (sym) for the symmetric layers.
- (asym) for the antisymmetric layers.
- (repX) for the repeated layers (number X).

Click the Layer Cross Section Preview button (= to plot a preview of the layer cross section including the transformation. You can also click the downward pointing arrow to choose Layer Cross Section Preview (=) or Create Layer Cross Section Preview (=), which adds the preview plot as a new plot group under Results. Click the Layer Stack Preview button () to get a preview of the stack with the transformation. Click the Create Layer Stack Plot button () to add the preview of the layer stack as a new plot group under Results.

A combination of transformations can be made by defining the transformations for both the **Layered Material Stack** node and a **Layered Material Link** subnode.

ORIENTATION AND POSITION

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Select a **Coordinate system** defining the principal directions of the laminate. The orientation of each layer, given in the **Layered Material** node, is a rotation from the first coordinate axis of this coordinate system. Only **Boundary System** coordinate systems can be selected.

Choose a Position — Midplane on boundary, Down side on boundary, Up side on boundary, or User defined. This controls the possible offset of the layered material from the geometrical boundary on which the mesh exists (the *reference surface*). For User defined, enter a value for the Relative midplane offset. The value 1 corresponds to Down side on boundary, and the value -1 corresponds to Up side on boundary. Values may be outside the range -1 to 1, in which case the reference surface is outside the laminate. If you use ply modeling, these additional positions are available: Midplane of stack member on boundary, Downside of stack member on boundary. If you choose one of those positions, also choose a member of the ply stack from the Stack member list. Also, with one of those positions, the Automatic alignment when the selected stack member is not available check box is selected by default. The stack members (in zones that do not have the selected stack member) will then be aligned with the stack members in the zone that have the selected stack member. Clear it if you do not want that automatic alignment.

The **Position** setting is only used by physics features where the physical behavior depends of the actual location, such as structural shells.

By clicking the **Layer Cross Section Preview** () button, you get a preview plot of the stacked layered material, including the location of the reference surface. In Figure 2-11, a laminate composed of three stacked layered materials, each consisting of three layers is shown. Note that there is a slight indentation, used for emphasizing the transition from one part of the stack to the next.

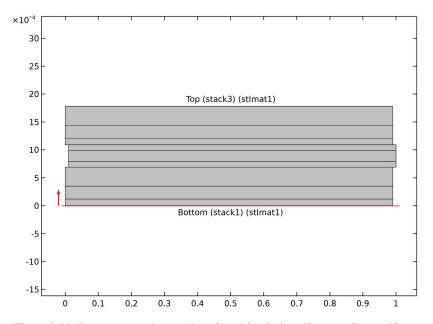


Figure 2-11: Layer cross section preview plot with relative offset set to Down side on boundary.

You can also click the downward pointing arrow to choose Layer Cross Section Preview () or Create Layer Cross Section Preview (), which adds the preview plot as a new plot group under Results.

STACK ZONE DEFINITION

This section is available if there are multiple zones. It then lists the names of the zones, the stack members for each zone, and the boundary selections for each zone.

NONLAYERED MATERIAL SETTINGS

In some cases, a single standard material definition is needed on the same boundary as a layered material. This can for example be the case if two different physics interfaces are active on the same boundary, but only one of them supports a layered material definition. You can select any nonlayered material from the **Material** list. The default settings is **Same as layered material**, which means that the nonlayered material properties are computed as an average value of the layer's material properties. This selection is completely analogous to using a Material Link.

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You cannot use an ordinary **Material** or **Material Link** with the same selection as the **Layered Material Stack**. These nodes override each other.

By clicking the **Go to Material** () button, you can jump to the settings for the selected material.

Click the **Add Material from Library** button (+) to add a global material from the material libraries or a new blank global material. The added material then becomes the one selected in the **Material** list.

PREVIEW PLOT SETTINGS

In this section, you can fine-tune the display in the preview plot.

The value of the **Thickness-to-width ratio** controls the height in the *y* direction. The width is always unity.

Deselect the **Shows labels in cross-section plot** check box to remove the text labels showing layer names and materials.

MATERIAL CONTENTS

See the documentation for Material Contents for the Material node.

The **Value** column will usually contain the string Layer, indicating that the actual value is layer dependent.

A P P E A R A N C E

See the documentation for Appearance for the Material node.

Layered Material Link (Subnode)

The Layered Material Link subnode () is used for referencing a Layered Material from a Layered Material Stack node. You can add any number of Layered Material Link subnodes under a Layered Material Stack node.

LINK SETTINGS

Select a layered material from the Material list.

By clicking the **Go to Material** (1) button you can jump to the settings for the selected material.

Click the **Add Layered Material** button (+) to add another **Layered Material** or a **Switch**. The added material then becomes the one selected in the **Material** list.

From the Transform list, choose one of the following options:

- None (the default), for no transform.
- Symmetric or Antisymmetric, to create a symmetric or antisymmetric layered material when the information of layers of one side of the midplane is supplied. Choose which side to mirror in from the Mirror in list: Upside (the default) or Downside. Upside means that the symmetry layers are on the top of the original layers. The symmetry line is the top-side boundary. Downside means that the symmetry layers are on the bottom of the original layers. The symmetry line is the bottom of the original layers. The symmetry line is the bottom of the original layers check box to merge the two middle layers into one to create an odd symmetric layer.
- **Repeated**, to create a number of repeating stacks, which you enter in the **Number of repeats** field (default: 1).

Select the **Scale** check box to scale the layered material's thickness with a factor (default: 1). The scale can be a numerical value, a parameter, or an expression. Such an

expression can, for example, be a function of the coordinates so that a surface with variable thickness can be described.

If a single layer in a laminate has a variable thickness, you can define that layer in either a separate **Layered Material** or in a **Single Layer Material**.

- When using a Layered Material, apply the scaling expression in a Layered Material Link, and then use a Layered Material Stack to build the complete laminate.
- When using a **Single Layer Material** with an expression for the thickness, use a **Layered Material Stack** to build the complete laminate.

If you have defined a layer with a scaling factor, it appears in the preview window with a darker color than a nonscaled layer.



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The preview is not shown in the base geometry space, so it will not show any geometrical dependency.

The labels of the newly created layers include a suffix to distinguish them from the original layers:

- (sym) for the symmetric layers.
- (asym) for the antisymmetric layers.
- (repX) for the repeated layers (number X).

Click the Layer Cross Section Preview button (to plot a preview of the layer cross section including the transform. You can also click the downward pointing arrow to choose Layer Cross Section Preview () or Create Layer Cross Section Preview (), which adds the preview plot as a new plot group under Results. Click the Layer Stack Preview button () to get a preview of the stack with the transform. Click the Create Layer Stack Plot button () to add the preview of the stack with the transform as a new plot group under Results.

Single Layer Materials

To add a single-layer material, choose **Single Layer Material** () from the global **Materials** node's context menu or the **Layers** submenu on the context menu of a **Materials** node in a component. Then, a **Material** node is created with some additional settings (see The Settings Window for Material) and a **Shell** property group (see

Geometric Properties (Shell)) with a default thickness of 10^{-4} m. You can also switch an **Material** node into a single-layer material by adding a **Shell** property group and define a thickness, and it can also turn into a single-layer material when you specify a value for the requested thickness in the **Material Contents** table, which appears when a layered shell feature requests the material properties from a standard material. The thickness for a single-layer material can be defined as a numerical value, a parameter, or an expression. Such an expression can, for example, be a function of the coordinates so that a surface with variable thickness can be described.

If a single layer in a laminate has a variable thickness, you can define that layer in either a separate **Layered Material** or in a **Single Layer Material**.

- When using a Layered Material, apply the scaling expression in a Layered Material Link, and then use a Layered Material Stack to build the complete laminate.
- When using a **Single Layer Material** with an expression for the thickness, use a **Layered Material Stack** to build the complete laminate.

Single-layer materials provide a quick way to define data for a nonlayered material to be used in physics feature designed for layered materials. Using a single-layer material is equivalent to defining a **Layered Material** with only one layer and then referencing it through a **Layered Material Link**. A single-layer material can be linked by a Layered Material Link, and it can also be a stack member of a Layered Material Stack or a switch member of a Switch for Materials.

Porous Material

Add a **Porous Material** node (**F**₁**()**) under a **Materials** node in a model component to add a definition of a porous material. In the settings for this node you can define the porosity of the porous material, or you can right-click the **Porous Material** node to add Fluid, Solid, Pellet, and Immobile Fluid subnodes as required and define the porous material properties in those subnodes.

POROSITY

If you have not added any subnode for defining the porous material, enter a value or expression between 0 and 1 in the ϵ_p field. Otherwise, depending on the added subnodes, the corresponding expression for the porosity of the porous material appears here under **Volume fractions of immobile phases**.



PHASE-SPECIFIC PROPERTIES

Physics features that support porous media request properties per phase present. These properties are listed in the **Phase-Specific Properties** table. All phase-specific properties need to be specified in a corresponding subnode to the **Porous Material** node (as a **Solid**, **Liquid**, or **Pellet** subnode). The list can contain multiple entries of the same kind, such as the density of the fluid and the density of the solid. When a subnode is missing, a red stop symbol appears in the table, and the **Add Required Phase Nodes** button (**)** is active. Click that button to create the missing subnodes. You then need to go to the created subnodes and define all requested properties there.

Right-click a row in the Property and Phase columns to choose **Go to Requesting Node** to move to the physics node that requested the property, or choose **Go to Source** to move to the subnode that is the source for the property, when applicable.

Click any column header to sort the list alphabetically according to the content in that column. You can use this to, for example, list the properties according to their phase.

HOMOGENIZED MATERIAL

From the Material list, choose the material to represent the homogenized material: Locally defined (the default), or select any other material that you have added. Click the Go to Material button (=) to move to the selected material's node. Click the Add Material from Library button (+ to add a material from the Add Material to Pellet window. You can also click the downward arrow next to the button and choose Blank Material to add a new blank material. In both cases, the added material becomes selected in the Material list.

HOMOGENIZED PROPERTIES

When physics features that do not support porous media take properties **From material**, and the domain material is a porous material, then properties are shown in the **Homogenized Properties** table. Here, there is only one set of properties and not one per phase. The properties are to be thought of as homogenized in some manner. The material is porous, but for the one-phase interface, homogenized properties are used. In this manner you can, for example, add a Solid Mechanics interface to a model of porous media and model the structural mechanics part as usual. When the **Material** in the **Homogenized Material** section is **Locally defined**, enter values or expressions for the properties in the **Value** column.

A P P E A R A N C E

For the Appearance settings, see Appearance.

Fluid

Right-click a **Porous Material** node to add a **Fluid** subnode (**!**) to define properties of a fluid phase in the porous medium.

FLUID PROPERTIES

From the Material list, choose the material to represent the fluid: Locally defined (the default), or select any other material that you have added. Click the Go to Material button () to move to the selected material's node. Click the Add Material from Library button (+ to add a material from the Add Material to Pellet window. You can also click the downward arrow next to the button and choose Blank Material to add a new blank material. In both cases, the added material becomes selected in the Material list.

MATERIAL PROPERTIES

This section is only available if you have selected **Locally defined** from the **Material** list in the **Fluid Properties** section. You can then choose material properties that you want to add for the fluid from the list and then click the **Add to Material** button (+) to add those properties to the table in the **Material Contents** section below.

MATERIAL CONTENTS

This section contains a table with the material properties for the fluid, which typically consist of the porosity and the material properties from the chosen material for the fluid. When the **Material** in the **Fluid Properties** section is **Locally defined**, enter values or expressions for the properties in the **Value** column. You can also click the **Edit** button ()) below the table to enter the property values.

Solid

Right-click a **Porous Material** node to add a **Solid** subnode (**:**) to define properties of a solid phase in the porous medium.

SOLID PROPERTIES

From the Material list, choose the material to represent the solid: Locally defined (the default), or select any other material that you have added. Click the Go to Material button (=)) to move to the selected material's node. Click the Add Material from Library button (+ to add a material from the Add Material to Pellet window. You can also click the downward arrow next to the button and choose Blank Material to add a

new blank material. In both cases, the added material becomes selected in the Material list.

For the **Volume fraction** of the solid, enter a value between 0 and 1 in the θ_s field.

MATERIAL PROPERTIES

This section is only available if you have selected **Locally defined** from the **Material** list in the **Solid Properties** section. You can then choose material properties that you want to add for the solid from the list and then click the **Add to Material** button (-+) to add those properties to the table in the **Material Contents** section below.

MATERIAL CONTENTS

This section contains a table with the material properties for the solid, which typically consist of the porosity and the material properties from the chosen material for the solid. When the **Material** in the **Solid Properties** section is **Locally defined**, enter values or expressions for the properties in the **Value** column. You can also click the **Edit** button (

Pellet

Right-click a **Porous Material** node to add a **Pellet** subnode (*******) to define properties of a pellet phase in the porous medium. The **Pellet** subnode provides the properties for a certain type of pellets that the solid part of the porous material consists of. A porous material can include pellets of different types. For example, the pellets might be a mix of 30% spherical pellets with a certain diameter, 20% spherical pellets with another diameter, and 50% of a third type of pellet that is cylindrical instead of spherical. Those 100% together form the solid phase in the "pellet bed".

A **Pellet** node provides the geometrical properties for pellets and material properties for the solid phase in the pellet, such as density and heat capacity. The material properties for the fluid phase should be defined in a Fluid subnode.

When a **Porous Material** node is used in the physics, then all pellet types will exist at each point in the geometry. Therefore, the plural form, **Pellets** as a subnode to the **Packed Bed** node, used in the Chemical Reaction Engineering Module to model packed bed reactors with catalytic pellets. Also, **Pellets** as a subnode to the **Porous Medium** node can be used to model the local temperature field within pellets when using a Heat Transfer in Porous Media interface.

PELLET PROPERTIES

From the Material list, choose the material to represent the pellet: Locally defined (the default), or select any other material that you have added. Click the Go to Material button ($\frac{1}{2}$) to move to the selected material's node. Click the Add Material from Library button (+ to add a material from the Add Material to Pellet window. You can also click the downward arrow next to the button and choose Blank Material to add a new blank material. In both cases, the added material becomes selected in the Material list.

From the Shape list, define the shape of the pellet: Sphere (the default), Cylinder, Flake, or User defined. For Sphere and Cylinder, further specify a Diameter $d_{\rm pe}$ (SI unit: m), where the default value is 1 mm. For Flake, define a Thickness $d_{\rm pe}$ (SI unit: m) in a similar way. For User defined, specify the Pellet surface $A_{\rm pe}$ (SI unit: m²) and Pellet volume $V_{\rm pe}$ (SI unit: m³).

Also specify a **Porosity** ε_{pe} as a relative number between 0 and 1 (default: 0.1). This is the microscale porosity of the inside of an individual pellet.

If you define a second **Pellet** subnode, the **Pellet Bed Properties** section below is not available. Instead, specify a **Bed volume fraction**, a relative number between 0 and 1. Only the first **Pellet** subnode can define the pellet bed porosity. For additional **Pellet** subnodes, you instead specify the volume fraction relative to the other pellet types.

PELLET BED PROPERTIES

In this section you specify the porosity of the pellet bed. From the **Porosity** list, choose **User defined** (the default) or **From densities**. With **User defined**, add a value for the porosity ε_p as a relative number between 0 and 1 (default: 0.26, representing perfectly packed spheres). With **From densities**, the porosity is defined as $1 - \rho_b / \rho_{pe}$, where you define the density of the packed bed, ρ_b , in the **Density** field (default: 800 kg/m³).

MESH

In this section you specify the properties of the mesh for the extra dimension that each **Pellet** subnode defines so that both the species concentration and the temperature can be computed locally in the pellet.

For the mesh distribution, choose Linear, Cubic root sequence (the default), or Square root sequence from the Distribution list. Also, specify the Number of elements (default: 6).

Click the **Extra Dimension Mesh Preview** button (⁽⁶⁾) in the **Mesh** section toolbar to get a plot of the extra dimension mesh in a separate plot window, showing the mesh distribution and direction.

MATERIAL PROPERTIES

This section is only available if you have selected **Locally defined** from the **Material** list in the **Pellet Properties** section. You can then choose material properties that you want to add for the pellet from the list and then click the **Add to Material** button (-+) to add those properties to the table in the **Material Contents** section below.

MATERIAL CONTENTS

The table in this section contains the material properties for the pellet material. When the **Material** in the **Pellet Properties** section is **Locally defined**, enter values or expressions for the properties in the **Value** column. You can also click the **Edit** button (*Morecelle)*) below the table to enter the property values.

Immobile Fluid

Right-click a **Porous Material** node to add a **Immobile Fluid** subnode (

IMMOBILE FLUID PROPERTIES

From the Material list, choose the material to represent the immobile fluid: Locally defined (the default), or select any other material that you have added. Click the Go to Material button (=) to move to the selected material's node. Click the Add Material from Library button (+ to add a material from the Add Material to Pellet window. You can also click the downward arrow next to the button and choose Blank Material to add a new blank material. In both cases, the added material becomes selected in the Material list.

For the immobile fluid's **Volume fraction**, enter a value between 0 and 1 in the θ_{imf} field.

MATERIAL PROPERTIES

This section is only available if you have selected **Locally defined** from the **Material** list in the **Immobile Fluid Properties** section. You can then choose material properties that you want to add for the immobile fluid from the list and then click the **Add to Material** button (+) to add those properties to the table in the **Material Contents** section below.

MATERIAL CONTENTS

This section contains a table with the material properties for the immobile fluid, which typically consist of the porosity and the material properties from the chosen material for the immobile fluid. When the **Material** in the **Immobile Fluid Properties** section is **Locally defined**, enter values or expressions for the properties in the **Value** column. You can also click the **Edit** button (**)** below the table to enter the property values.

Topology Link

Add a **Topology Link** node (\blacksquare) under a **Materials** node in a model component to add material based on a material that you have added under the global **Materials** node (\blacksquare) and **Density Model** use(O) that you have added under the component **Definitions** node (\blacksquare). To add it, right-click the **Materials** node and choose **Topology Link** from the **More Materials** submenu.

The **Topology Link** will be added automatically, if one of the topology optimization study steps is chosen in the model wizard.

LINK SETTINGS

From the Material list, select the global material that you want to link to:

- Any global material node, to use that material in the component.
- Any Switch node, if you want to run a material sweep.
- None, to not link to any global material.

From the **Topology source** list, select the **Density Model**, which should modify the material. The Density model will scale the Young's modulus with the *penalized material volume factor* (dtopo#.theta_p), and the density with the *output material volume factor* (dtopo#.theta).

Multiphase Material

Add a **Multiphase Material** node (***********************) under a **Materials** node in a model component to add a definition of a material composed of two or more immiscible **phases**. Instead of resolving the exact position in space of each phase, they are approximated by their **volume fraction**, and the effective properties of the material are obtained from a set of **mixing rules**.

The material properties of each phase are defined on their respective Phase (Subnode) subnode.

FRACTIONS

The Volume fraction definition can either be Locally defined, or controlled from a physics interface providing volume fractions, such as Level Set, Phase Field, Ternary Phase Field, or Phase Transport. The default is Locally defined. When the volume fractions are defined locally, they can be specified as user inputs in each Phase (Subnode) subnode, or in the phases table described below. The Multiphase Material will automatically constrain each volume fraction to be between 0 and 1.

Use the **Constrained phase** setting to control which phase does not have an explicit definition of its volume fraction, but gets the remaining volume fraction as 1 minus the sum of fractions from the other phases. The default is **First phase**.

PHASES

The **Phases** table displays a summary of all the phases in the material, the source of their material properties, and their volume fraction expression. See Phase (Subnode) for more information.

MATERIAL CONTENT

The material properties in the multiphase material are defined by a **mixing rule** that depends on the volume fractions and one or more material properties of each phase.

The material content table contains the mixing rules for the material properties for the multiphase material. The mixing rule for an specific material property can be edited in a separate window. To open this window, right-click the row containing the material property and select **Edit mixing rule** (). You can also select a row and click the **Edit mixing rule** button () under the table. The **Edit mixing rule** button () cannot be used if more than one row are selected, or if no row is selected. See The Edit Mixing Rule Dialog Box for more information on selecting mixing rules.

When the **Mixing rule** for a material property is set to **From homogenized properties**, enter values or expressions for the properties in the **Homogenized properties** section.

HOMOGENIZED MATERIAL

From the **Material** list, choose the material to represent the homogenized material properties: **Locally defined** (the default), or select any other material that you have added. Click the **Go to Material** button ($\frac{1}{240}$) to move to the selected material's node. Click the **Add Material from Library** button ($\frac{1}{40}$) to add a material from the **Add Material** from Library window. You can also click the downward arrow next to the button and choose **Blank Material** to add a new blank material. In both cases, the added material becomes selected in the **Material** list.

HOMOGENIZED PROPERTIES

Material properties that use **From homogenized properties** instead of an specific mixing rule are shown in the **Homogenized Properties** table. The properties are to be thought of as homogenized in some matter other than through the available mixing rules. When the **Material** in the **Homogenized Material** section is **Locally defined**, enter values or expressions for the properties in the **Value** column. You can also click the **Edit** button (**[**]) below the table to enter the property values.

APPEARANCE

For the Appearance settings, see Appearance.

Effective Material

Add an **Effective Material** node (⁴¹) under a **Materials** node in a model component to add a definition of a material composed of two or more immiscible **constituents**. Instead of resolving the exact position in space of each constituent, they are approximated by their **volume fraction**, and the effective properties of the material are obtained from a set of **mixing rules**.

The **Effective Material** is similar to the Multiphase Material, with the exception that it contains Constituent (Subnode) instead of **Phases**, and that it includes special mixing rules for composite materials.

Phase (Subnode)

Right-click a **Multiphase Material** node to add a **Phase** subnode (**E**) to define properties of a phase in the material.

The **Phase** node's **Settings** window is similar to the **Settings** window for a material node (see The Settings Window for Material), with the exception that it includes a **Volume fraction** and **Link settings** sections:

VOLUME FRACTIONS

When the phase material is selected as the **constrained phase** in the parent multiphase material, its volume fraction is defined as one minus the sum of volume fractions of the other phases. If the current phase is not the constrained phase, enter a value or expression between 0 and 1 in the **Volume fraction** V_f field.

LINK SETTINGS

From the Material list, select the material that you want to link to:

- Any global material node.
- Any material in the component, except the parent multiphase material.
- None, to not link to any material. In that case, the Material properties section will be available (see The Settings Window for Material).

Click the **Go to Material** button () to move to the selected material node. Click the **Add Material from Library** button () to add a global material from the material libraries or a new blank global material. The added material then becomes the one selected in the **Material** list.

Constituent (Subnode)

Right-click an **Effective Material** node to add a **Constituent** subnode (

The **Constituent** subnode's **Settings** window is identical to the **Settings** window for a phase subnode (see Phase (Subnode)).

The Edit Mixing Rule Dialog Box

The **Edit mixing rule** dialog box is used to control the **mixing rules** in the **material contents** table of a Multiphase Material or Effective Material.

To open the Edit mixing rule dialog:

- Right-click the desired row in the Materials contents table and select Edit mixing rule (
- Select a row and click the **Edit mixing rule** button (*marchiceleft)* under the table. The button is not active if more than one row are selected, or if no row is selected.

If there are several material properties in the table, you can step through the table without closing the dialog using the **Previous Row (Discard Changes)** (\uparrow_{\times}), **Previous Row (Store Changes)** (\uparrow_{\checkmark}), **Next Row (Discard Changes)** (\downarrow_{\times}), and **Next Row (Store Changes)** (\downarrow_{\checkmark}) toolbar buttons. The current row of the is identified by the **Property Group** and **Parameter** fields.

The multiphase and effective material support several different mixing rules. Some of the rules are only available for specific material parameters. The mixing rules for composites are exclusive of the Effective Material, and the Krieger-type viscosity is only available for the Multiphase Material.

BASIC MIXING RULES

The basic mixing rules are available to all material properties.

Volume Average

The volume average mixing rule uses an arithmetic mean weighted by the volume fractions,

$$X = \sum_{i=1}^{n} V_{f,i} X_{i}$$
(2-1)

where *n* is the number of phases, $V_{f,i}$ is the volume fraction of phase *i*, *X* is the effective material property, and X_i is the material property of phase *i*.

Mass Average

The mass average mixing rule uses an arithmetic mean weighted by the mass fractions,

$$X = \sum_{i=1}^{n} w_i X_i \tag{2-2}$$

where w_i is the mass fraction of phase i,

$$w_i = \frac{V_{f,i}\rho_i}{\rho} \tag{2-3}$$

Here, ρ is the effective density and ρ_i is the density of phase *i*.

The mass average mixing rule is not available for density.

Harmonic Volume Average

The harmonic volume average mixing rule uses a harmonic mean weighted by the volume fractions,

$$X = \left(\sum_{i=1}^{n} \frac{V_{f,i}}{X_i}\right)^{-1}$$
(2-4)

Harmonic Mass Average

The harmonic mass average mixing rule uses a harmonic mean weighted by the mass fractions,

$$X = \left(\sum_{i=1}^{n} \frac{w_i}{X_i}\right)^{-1}$$
(2-5)

The harmonic mass average mixing rule is not available for density.

Power Law

The power law mixing rule uses a power law distribution,

$$X = \prod_{i=1}^{n} X_{i}^{V_{f,i}}$$
(2-6)

Heaviside Function

The Heaviside Function mixing rule uses an arithmetic mean weighted by a smooth step function of the volume fraction:

$$\begin{split} X &= \sum_{i=1}^{n} f_{hs,i} X_{i} \end{split} \tag{2-7} \\ f_{hs,i\neq c} &= \mathbf{H} \Big(V_{f,i} - 0.5, \frac{l_{\text{mix}}}{2} \Big) \\ f_{hs,c} &= 1 - \sum_{i\neq c}^{n} f_{hs,i} \end{split}$$

where $f_{hs,i}$ is the fraction used for phase i, $f_{hs,c}$ is the fraction corresponding to the constrained phase, and l_{mix} is a user-defined **mixing parameter** (default: 0.8) defining the size of the transition zone between phases.

MIXING RULES FOR COMPOSITE MATERIALS

The effective structural material properties of composites depend on the material properties of the constituents and their geometric arrangements. These can be approximated either analytically or numerically. The numerical approach is applicable to a broader range of geometrical configurations, but is more complicated to use. The

Effective Material includes a list of analytical approaches that are simple and handy, aimed at cases where an orthotropic fiber acts as reinforcement of an isotropic matrix. These methods are taken from Ref. 1, Ref. 2, and Ref. 3.

In this section, the properties of the fiber reinforcements are denoted by subscript f, while properties of the matrix are denoted by m. The mixing rules for composites are only available to an specific set of material properties. These rules should be used together with a Volume Averaged mixing rule for density.

Voigt-Reuss Model

The Voigt–Reuss model, also known as Rule of Mixtures, is an analytical method to compute homogenized material properties of composites. This method works well for cases where continuous orthotropic fibers are embedded in the isotropic matrix.

MATERIAL PARAMETER	PROPERTY GROUP	COMPONENT	EFFECTIVE MIXED PROPERTY
Young's modulus, <i>E</i>	Orthotropic	<i>E</i> ₁₁	$E_{f11}V_{f,f} + E_m V_{f,m}$
		E ₂₂	$\frac{E_{f22}E_{m}}{E_{m}V_{f,f}+E_{f22}V_{f,m}}$
		E ₃₃	$\frac{E_{f33}E_{m}}{E_{m}V_{f,f}+E_{f33}V_{f,m}}$

TABLE 2-3: EFFECTIVE PROPERTIES FOR THE VOIGT-REUSS MODEL.

MATERIAL PARAMETER	PROPERTY GROUP	COMPONENT	EFFECTIVE MIXED PROPERTY
Shear rate, G	Orthotropic	<i>G</i> ₁₂	$\frac{G_{f12}G_{m}}{G_{m}V_{f,f}+G_{f12}V_{f,m}}$
		G ₂₃	$\frac{G_{f23}G_{m}}{G_{m}V_{f,f}+G_{f23}V_{f,m}}$
		G_{13}	$\frac{G_{f13}G_m}{G_mV_{f,f}+G_{f13}V_{f,m}}$
Poisson's ratio, v	Orthotropic	v_{12}	$v_{f12}V_{f,f} + v_m V_{f,m}$
		v ₂₃	$v_{f23}V_{f,f} + v_m V_{f,m}$
		v_{13}	$v_{f13}V_{f,f} + v_m V_{f,m}$
Coefficient of thermal expansion, α		α ₁₁	$\frac{\alpha_{f11}E_{f11}V_{f,f} + \alpha_m E_m V_{f,m}}{E_{f11}V_{f,f} + E_m V_{f,m}}$
		α_{22}	$\alpha_{f22}V_{f,f} + \alpha_m V_{f,m}$
		α ₃₃	$\alpha_{f33}V_{f,f} + \alpha_m V_{f,m}$

TABLE 2-3:	EFFECTIVE PROPERTIES FOR THE VOIGT-REUSS MODEL.

MATERIAL PARAMETER	PROPERTY GROUP	COMPONENT	EFFECTIVE MIXED PROPERTY
Coefficient of hygroscopic swelling, β	of hygroscopic	β_{11}	$\frac{\beta_{f11}E_{f11}V_{f,f} + \beta_m E_m V_{f,m}}{E_{f11}V_{f,f} + E_m V_{f,m}}$
		β_{22}	$\beta_{f22}V_{f,f} + \beta_m V_{f,m}$
		β_{33}	$\beta_{f33}V_{f,f} + \beta_m V_{f,m}$
Thermal conductivity,	Basic	k ₁₁	$k_{f11}V_{f,f} + k_m V_{f,m}$
k		k ₂₂	$\frac{k_{f22}k_m}{k_m V_{f,f} + k_{f22} V_{f,m}}$
		k ₃₃	$\frac{k_{f33}k_m}{k_m V_{f,f} + k_{f33} V_{f,m}}$
Electrical conductivity,	Basic	σ_{11}	$\sigma_{f11}V_{f,f} + \sigma_m V_{f,m}$
σ		σ_{22}	$\frac{\sigma_{f22}\sigma_m}{\sigma_m V_{f,f} + \sigma_{f22} V_{f,m}}$
		σ ₃₃	$\frac{\sigma_{f33}\sigma_m}{\sigma_m V_{f,f} + \sigma_{f33} V_{f,m}}$

TABLE 2-3: EFFECTIVE PROPERTIES FOR THE VOIGT-REUSS MODEL.

Modified Voigt-Reuss Model

The Voigt–Reuss model provides results in the longitudinal directions that are in good agreement with experiments, but not in the transverse directions. The modified Voigt–Reuss model, or modified rule of mixture, provides corrections in the transverse direction. The following correction factors are used:

$$\eta_{f} = \frac{E_{f11}V_{f,f} + \left(\left(1 - v_{f12}^{2}\frac{E_{f22}}{E_{f11}}\right)E_{m} + v_{m}v_{f12}E_{f22}\right)V_{f,m}}{E_{f11}V_{f,f} + E_{m}V_{f,m}}$$
(2-8)

$$\eta_m = \frac{E_m V_{f,m} + ((1 - v_m^2) E_{f11} + v_m v_{f12} E_m) V_{f,f}}{E_{f11} V_{f,f} + E_m V_{f,m}}$$
(2-9)

$$\eta_g = 0.6$$
 (2-10)

	TABLE 2-4:	EFFECTIVE	PROPERTIES FOR	THE MODIFIED	VOIGT-REUSS MODEL.
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MATERIAL PARAMETER	PROPERTY GROUP	COMPONENT	EFFECTIVE MIXED PROPERTY
Young's modulus, <i>E</i>	Orthotropic	<i>E</i> ₁₁	$E_{f11}V_{f,f} + E_m V_{f,m}$
		E ₂₂	$\frac{E_{f22}E_m}{E_m V_{f,f}\eta_f + E_{f22}V_{f,m}\eta_m}$
		E ₃₃	$\frac{E_{f33}E_m}{E_m V_{f,f} \eta_f + E_{f33} V_{f,m} \eta_m}$

MATERIAL PARAMETER	PROPERTY GROUP	COMPONENT	EFFECTIVE MIXED PROPERTY
Shear rate, G	Orthotropic	G ₁₂	$\frac{(V_{f,f} + V_{f,m}\eta_g)G_{f12}G_m}{G_m V_{f,f} + \eta_g G_{f12}V_{f,m}}$
		G_{23}	$\frac{G_{f23}G_{m}}{G_{m}V_{f,f}+G_{f23}V_{f,m}}$
		G_{13}	$\frac{(V_{f,f} + V_{f,m}\eta_g)G_{f13}G_m}{G_m V_{f,f} + \eta_g G_{f13} V_{f,m}}$
Poisson's ratio, ν	Orthotropic	v_{12}	$\mathbf{v}_{f12}V_{f,f} + \mathbf{v}_m V_{f,m}$
		v_{23}	$v_{f23}V_{f,f} + v_m V_{f,m}$
		v_{13}	$v_{f13}V_{f,f} + v_m V_{f,m}$

TABLE 2-4: EFFECTIVE PROPERTIES FOR THE MODIFIED VOIGT-REUSS MODEL.

Chamis Model

The Chamis model works well for continuous orthotropic fibers embedded in the isotropic matrix. Unlike the Voigt–Reuss model, it can be used for randomly scattered unidirectional fibers.

MATERIAL PARAMETER	PROPERTY GROUP	COMPONENT	EFFECTIVE MIXED PROPERTY
Young's modulus, <i>E</i>	Orthotropic	<i>E</i> ₁₁	$E_{f11}V_{f,f} + E_m V_{f,m}$
		E ₂₂	$\frac{E_m}{1 - \sqrt{V_{f,f}} \left(1 - \frac{E_m}{E_{f22}}\right)}$
		E ₃₃	$\frac{E_m}{1 - \sqrt{V_{f,f}} \left(1 - \frac{E_m}{E_{f33}}\right)}$

TABLE 2-5: EFFECTIVE PROPERTIES FOR THE CHAMIS MODEL.

MATERIAL PARAMETER	PROPERTY GROUP	COMPONENT	EFFECTIVE MIXED PROPERTY
Shear rate, G	Orthotropic	G ₁₂	$\frac{G_m}{1-\sqrt{V_{f,f}}\left(1-\frac{G_m}{G_{f12}}\right)}$
		G_{23}	$\frac{G_m}{1-\sqrt{V_{f,f}}\left(1-\frac{G_m}{G_{f23}}\right)}$
		G_{13}	$\frac{G_m}{1 - \sqrt{V_{f,f}} \left(1 - \frac{G_m}{G_{f13}}\right)}$
Poisson's ratio, v	Orthotropic	v ₁₂	$v_{f12}V_{f,f} + v_m V_{f,m}$
		ν ₂₃	$\frac{E_{f22}}{2G_{f23}} - 1$
		v_{13}	$v_{f13}V_{f,f} + v_m V_{f,m}$

TABLE 2-5: EFFECTIVE PROPERTIES FOR THE CHAMIS MODEL.

PROPERTY GROUP	COMPONENT	EFFECTIVE MIXED PROPERTY	
	α ₁₁	$\frac{\alpha_{f11}E_{f11}V_{f,f} + \alpha_{m}E_{m}V_{f,m}}{E_{f11}V_{f,f} + E_{m}V_{f,m}}$	
	α ₂₂	$\alpha_{f22}\sqrt{V_{f,f}} + \alpha_m(1 - \sqrt{V_{f,f}}) \left(1 - \sqrt{V_{f,f}}\right)$	$+\frac{V_{f,f} v_m E_{f11}}{E_{f11} V_{f,f} + E_m V_{f,m}}\right)$
	α ₃₃	$\alpha_{f33}\sqrt{V_{f,f}} + \alpha_m(1 - \sqrt{V_{f,f}}) \Big(1$	$+\frac{V_{f,f}v_{m}E_{f11}}{E_{f11}V_{f,f}+E_{m}V_{f,m}}\right)$
	β ₁₁	$\frac{\beta_{f11}E_{f11}V_{f,f} + \beta_m E_m V_{f,m}}{E_{f11}V_{f,f} + E_m V_{f,m}}$	
	β ₂₂	$\beta_{f22}\sqrt{V_{f,f}} + \beta_m(1 - \sqrt{V_{f,f}}) \left(1 - \sqrt{V_{f,f}}\right)$	+ $\frac{V_{f,f} v_m E_{f11}}{E_{f11} V_{f,f} + E_m V_{f,m}}$
	β ₃₃	$\beta_{f33}\sqrt{V_{f,f}} + \beta_m(1 - \sqrt{V_{f,f}}) \left(1 - \sqrt{V_{f,f}}\right) \left(1 - V$	$+\frac{V_{f,f}v_{m}E_{f11}}{E_{f11}V_{f,f}+E_{m}V_{f,m}}\bigg)$
	PROPERTY GROUP	α_{11} α_{22} α_{33} β_{11} β_{22}	$ \begin{array}{c} \alpha_{11} & \frac{\alpha_{f11}E_{f11}V_{f,f} + \alpha_{m}E_{m}V_{f,m}}{E_{f11}V_{f,f} + E_{m}V_{f,m}} \\ \\ \alpha_{22} & \alpha_{f22}\sqrt{V_{f,f}} + \alpha_{m}(1 - \sqrt{V_{f,f}}) \Big(1 \\ \\ \alpha_{33} & \alpha_{f33}\sqrt{V_{f,f}} + \alpha_{m}(1 - \sqrt{V_{f,f}}) \Big(1 \\ \\ \\ \beta_{11} & \frac{\beta_{f11}E_{f11}V_{f,f} + \beta_{m}E_{m}V_{f,m}}{E_{f11}V_{f,f} + E_{m}V_{f,m}} \\ \\ \\ \\ \beta_{22} & \beta_{f22}\sqrt{V_{f,f}} + \beta_{m}(1 - \sqrt{V_{f,f}}) \Big(1 \\ \\ \end{array} $

TABLE 2-5: EFFECTIVE PROPERTIES FOR THE CHAMIS MODEL.

MATERIAL PARAMETER	PROPERTY GROUP	COMPONENT	EFFECTIVE MIXED PROPERTY	
Thermal Basic conductivity, k	k ₁₁	$k_{f11}V_{f,f} + k_m V_{f,m}$		
		k ₂₂	$k_m(1 - \sqrt{V_{f,f}}) + \frac{k_m}{1 - \sqrt{V_{f,f}}(1 - \frac{k_m}{k_{f2}})}$	$\frac{n}{22}$
		k_{33}	$k_m(1 - \sqrt{V_{f,f}}) + \frac{k_m}{1 - \sqrt{V_{f,f}} \left(1 - \frac{k_m}{k_{f3}}\right)}$	$\frac{n}{33}$

TABLE 2-5: EFFECTIVE PROPERTIES FOR THE CHAMIS MODEL.

Halpin–Tsai Model

The Halpin–Tsai model is a semi-empirical method to computed homogenized properties of composites based on self-consistent micromechanics as well as experimental curve fitting. This method works well for continuous orthotropic fibers or discontinuous orthotropic fibers embedded in the isotropic matrix, including short fibers.

The Halpin–Tsai model includes empirical factors ζ for the components of the elastic modulus and are a measure of the reinforcement that depends on fiber geometry. Some

typical values for the orthotropic Young's modulus are depicted in the table value. The value of ζ for the components of G is typically 1.

COMPONENT	ζ for discontinuous fibers	ζ for continuous fibers
<i>E</i> ₁₁	$2\frac{l_{11}}{t_{33}}$	∞
<i>E</i> ₂₂	$2\frac{w_{11}}{t_{33}}$	0

TABLE 2-6: TYPICAL VALUES OF ζ FOR YOUNG'S MODULUS E.

In the table above, l_{11} is the fiber length in the 11 direction, w_{22} is the fiber width in the 22 direction, and t_{33} is the fiber thickness in the 33 direction.

The effective material properties are given by:

MATERIAL PARAMETER	PROPERTY GROUP	COMPONENT	EFFECTIVE MIXED PROPERTY
Young's modulus, <i>E</i>	Orthotropic	<i>E</i> ₁₁	$E_{m} \frac{1 + \varsigma_{E, 11} \eta_{E, 11} V_{f, f}}{1 - \eta_{E, 11} V_{f, f}}$
			$\eta_{E, 11} = \frac{\frac{E_{f11}}{E_m} - 1}{\frac{E_{f11}}{E_m} + \varsigma_{E, 11}}$
		E ₂₂	$E_{m} \frac{1 + \varsigma_{E, 22} \eta_{E, 22} V_{f, f}}{1 - \eta_{E, 22} V_{f, f}}$
			$\eta_{E, 22} = \frac{\frac{E_{f22}}{E_m} - 1}{\frac{E_{f22}}{E_m} + \varsigma_{E, 22}}$
		E ₃₃	$E_{m} \frac{1 + \varsigma_{E, 33} \eta_{E, 33} V_{f, f}}{1 - \eta_{E, 33} V_{f, f}}$
			$\eta_{E,33} = \frac{\frac{E_{f33}}{E_m} - 1}{\frac{E_{f33}}{E_m} + \varsigma_{E,33}}$

TABLE 2-7: EFFECTIVE PROPERTIES FOR HALPIN-TSAI MODEL

MATERIAL PARAMETER	PROPERTY GROUP	COMPONENT	EFFECTIVE MIXED PROPERTY
Shear rate, G	· · · · · · · · · · · · · · · · · · ·	G ₁₂	$G_{m} \frac{1 + \varsigma_{G, 12} \eta_{G, 12} V_{f, f}}{1 - \eta_{G, 12} V_{f, f}}$ $\eta_{G, 12} = \frac{\frac{G_{f12}}{G_{m}} - 1}{\frac{G_{f12}}{G_{m}} + \varsigma_{G, 12}}$
		G ₂₃	$G_{m} \frac{1 + \varsigma_{G, 23} \eta_{G, 23} V_{f, f}}{1 - \eta_{G, 23} V_{f, f}}$ $\eta_{G, 23} = \frac{\frac{G_{f23}}{G_{m}} - 1}{\frac{G_{f23}}{G_{m}} + \varsigma_{G, 23}}$
		G_{13}	$G_{m} \frac{1 + \varsigma_{G, 13} \eta_{G, 13} V_{f, f}}{1 - \eta_{G, 13} V_{f, f}}$ $\eta_{G, 13} = \frac{\frac{G_{f13}}{G_{m}} - 1}{\frac{G_{f13}}{G_{m}} + \varsigma_{G, 13}}$
Poisson's ratio, v	Orthotropic	v_{12}	$v_{f12}V_{f,f} + v_m V_{f,m}$
		ν_{23}	$v_{f23}V_{f,f} + v_m V_{f,m}$
		v ₁₃	$\mathbf{v}_{f13}V_{f,f} + \mathbf{v}_m V_{f,m}$

TABLE 2-7: EFFECTIVE PROPERTIES FOR HALPIN-TSAI MODEL

Halpin–Tsai–Nielsen Model

The Halpin–Tsai–Nielsen model extends the Halpin–Tsai model by accounting for the maximum packing fraction of the reinforcement, ϕ_{max} (default 0.82). Typical values of the maximum packing factor are listed in Table 2-8.

TABLE 2-8: MAXIMUM PACKING FACTORS.

FIBER ARRANGEMENT	ϕ_{max}
Square array of fibers	0.785
Hexagonal array of fibers	0.907
Other arrangements	0.82

The Halpin-Tsai-Nielsen model introduces an auxiliary variable,

$$\Psi = 1 + \left(\frac{1 - \phi_{\max}}{\phi_{\max}^2}\right) V_{f,f}$$
(2-11)

and the effective properties are given by Table 2-9.

MATERIAL PARAMETER	PROPERTY GROUP	COMPONENT	EFFECTIVE MIXED PROPERTY
Young's Ort modulus, <i>E</i>	Orthotropic	E ₁₁	$E_{m} \frac{1 + \varsigma_{E, 11} \eta_{E, 11} V_{f, f}}{1 - \eta_{E, 11} \Phi V_{f, f}}$ $\eta_{E, 11} = \frac{\frac{E_{f11}}{E_{m}} - 1}{\frac{E_{f11}}{E_{m}} + \varsigma_{E, 11}}$
		E ₂₂	$E_{m} \frac{1 + \varsigma_{E, 22} \eta_{E, 22} V_{f, f}}{1 - \eta_{E, 22} \Phi V_{f, f}}$ $\eta_{E, 22} = \frac{\frac{E_{f22}}{E_{m}} - 1}{\frac{E_{f22}}{E_{m}} + \varsigma_{E, 22}}$
		E ₃₃	$E_{m} \frac{1 + \varsigma_{E, 33} \eta_{E, 33} V_{f, f}}{1 - \eta_{E, 33} \Phi V_{f, f}}$ $\eta_{E, 33} = \frac{\frac{E_{f33}}{E_{m}} - 1}{\frac{E_{f33}}{E_{m}} + \varsigma_{E, 33}}$

TABLE 2-9: EFFECTIVE PROPERTIES FOR THE HALPIN-TSAI-NIELSEN MODEL.

MATERIAL PARAMETER	PROPERTY GROUP	COMPONENT	EFFECTIVE MIXED PROPERTY
Shear rate, G		G ₁₂	$G_{m} \frac{1 + \zeta_{G, 12} \eta_{G, 12} V_{f, f}}{1 - \eta_{G, 12} \Phi V_{f, f}}$ $\eta_{G, 12} = \frac{\frac{G_{f12}}{G_{m}} - 1}{\frac{G_{f12}}{G_{m}} + \zeta_{G, 12}}$
		G ₂₃	$G_{m} \frac{1 + \varsigma_{G, 23} \eta_{G, 23} V_{f, f}}{1 - \eta_{G, 23} \Phi V_{f, f}}$ $\eta_{G, 23} = \frac{\frac{G_{f23}}{G_{m}} - 1}{\frac{G_{f23}}{G_{m}} + \varsigma_{G, 23}}$
		G_{13}	$G_m \frac{1 + \varsigma_{G, 13} \eta_{G, 13} V_{f, f}}{1 - \eta_{G, 13} \Phi V_{f, f}}$ $\eta_{G, 13} = \frac{\frac{G_{f13}}{G_m} - 1}{\frac{G_{f13}}{G_m} + \varsigma_{G, 13}}$
Poisson's ratio, v	Orthotropic	v_{12}	$v_{f12}V_{f,f} + v_m V_{f,m}$
		ν_{23}	$v_{f23}V_{f,f} + v_m V_{f,m}$
		v ₁₃	$\mathbf{v}_{f13}V_{f,f} + \mathbf{v}_m V_{f,m}$

TABLE 2-9: EFFECTIVE PROPERTIES FOR THE HALPIN-TSAI-NIELSEN MODEL.

Hashin–Rosen Model

The Hashin–Rosen model is based on a composite cylinder assemblage (CCA). In order to compute homogenized material properties, additional properties are computed first.

The bulk modulus of fiber, K_f , and matrix, K_m , under longitudinal strain are

$$K_{f,\,11} = \frac{E_{f,\,11}}{2(1-2v_{f,\,12})(1+v_{f,\,12})}$$
(2-12)

$$K_m = \frac{E_m}{2(1 - 2\nu_m)(1 + \nu_m)}$$
(2-13)

The bulk modulus of the composite K under longitudinal strain is

$$K = \frac{K_m(K_{f,11} + G_m)V_{f,m} + K_{f,11}(K_m + G_m)V_{f,f}}{(K_{f,11} + G_m)V_{f,m} + (K_m + G_m)V_{f,f}}$$
(2-14)

In this model, the effective shear modulus of the composite G_{23} is approximated from the quadratic equation

$$A\left(\frac{G_{23}}{G_m}\right)^2 + 2B\left(\frac{G_{23}}{G_m}\right) + C = 0$$
 (2-15)

where

$$\begin{split} A &= 3V_{f,f}V_{f,m}\Big(\frac{G_{23}}{G_m} - 1\Big)\Big(\frac{G_{23}}{G_m} + \eta_f\Big) \tag{2-16} \\ &+ \Big(\frac{G_{23}}{G_m}\eta_m + \eta_f\eta_m - \Big(\frac{G_{23}}{G_m}\eta_m - \eta_f\Big)V_{f,f}^3\Big)\Big(\Big(\frac{G_{23}}{G_m} - 1\Big)V_{f,f}\eta_m - \Big(\frac{G_{23}}{G_m} + 1\Big)\Big) \\ B &= -3V_{f,f}V_{f,m}\Big(\frac{G_{23}}{G_m} - 1\Big)\Big(\frac{G_{23}}{G_m} + \eta_f\Big) \tag{2-17} \\ &+ \frac{V_{f,f}}{2}(\eta_m + 1)\Big(\frac{G_{23}}{G_m} - 1\Big)\Big(\frac{G_{23}}{G_m} + \eta_f - \Big(\frac{G_{23}}{G_m}\eta_m - \eta_f\Big)V_{f,f}^3\Big) \\ &+ \frac{1}{2}\Big(\frac{G_{23}}{G_m}\eta_m - \Big(\frac{G_{23}}{G_m} - 1\Big)V_{f,f} + 1\Big)\Big((\eta_f + 1)\Big(\frac{G_{23}}{G_m} + \eta_f\Big) - 2\Big(\frac{G_{23}}{G_m}\eta_m - \eta_f\Big)V_{f,f}^3\Big) \end{split}$$

$$C = -3V_{f,f}V_{f,m}\left(\frac{G_{23}}{G_m} - 1\right)\left(\frac{G_{23}}{G_m} + \eta_f\right)$$

$$+ \left(\frac{G_{23}}{G_m}\eta_m + \left(\frac{G_{23}}{G_m} - 1\right)V_{f,f} + 1\right)\left(\frac{G_{23}}{G_m} + \eta_f + \left(\frac{G_{23}}{G_m}\eta_m - \eta_f\right)V_{f,f}^3\right)$$
(2-18)

and

$$\eta_m = 3 - v_m$$
$$\eta_f = 3 - v_{f,23}$$

The effective material properties are then given by Table 2-10.

TABLE 2-10: E	EFFECTIVE PROPERTIES FOR HASI	HIN-ROSEN MODEL.
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MATERIAL PARAMETER	PROPERTY GROUP	COMPONENT	EFFECTIVE MIXED PROPERTY
Young's Orthotropic modulus, <i>E</i>	Orthotropic	<i>E</i> ₁₁	$\begin{split} & E_{f11}V_{f,f} + E_mV_{f,m} \\ & + \frac{4V_{f,f}V_{f,m}(v_{f,12} - v_m)^2}{\frac{V_{f,f}}{K_m} + \frac{1}{G_m} + \frac{V_{f,m}}{K_f}} \\ & 2(1 + v_{f,23})G_{23} \end{split}$
		E_{22}	$2(1+{\sf v}_{f,23})G_{23}$
		E_{33}	$2(1+{\rm v}_{f,23})G_{23}$

MATERIAL PARAMETER	PROPERTY GROUP	COMPONENT	EFFECTIVE MIXED PROPERTY
Shear rate, G	Orthotropic	G ₁₂	$G_m \frac{(1+V_{f,f})G_{f12} + G_m V_{f,m}}{G_{f12}V_{f,m} + (1+V_{f,f})G_m}$
		G_{23}	Positive value of $G_m \frac{-2B \mp \sqrt{4B^2 - 4Ac}}{2A}$
	G ₁₃	$G_m \frac{(1+V_{f,f})G_{f13} + G_m V_{f,m}}{G_{f13}V_{f,m} + (1+V_{f,f})G_m}$	

TABLE 2-10: EFFECTIVE PROPERTIES FOR HASHIN-ROSEN MODEL.

MATERIAL PARAMETER	PROPERTY GROUP	COMPONENT	EFFECTIVE MIXED PROPERTY	
Poisson's ratio, v	Orthotropic	ν ₁₂	$ \nu_{f12} V_{f,f} + \nu_m V_{f,m} $ $ + \frac{V_{f,f} V_{f,m} (\nu_{f,12} - \nu_m) \left(\frac{1}{K_m} + \frac{V_{f,f} V_{f,m}}{K_m} + \frac{1}{G_m} + \frac{V_{f,m}}{K_f} + \frac{1}{K_m} + \frac{V_{f,m}}{K_f} + \frac{1}{K_m} + \frac{V_{f,m}}{K_m} + V_{f$	$-\frac{1}{K_f}$
		v ₂₃	$\frac{K - mG_{23}}{K + mG_{23}}$ $m = 1 + 4K \frac{v_{12}^2}{E_{11}}$	
		ν_{13}	$ \begin{split} \mathbf{v}_{f13} V_{f,f} + \mathbf{v}_m V_{f,m} \\ + \frac{V_{f,f} V_{f,m} (\mathbf{v}_{f,13} - \mathbf{v}_m) \Big(\frac{1}{K_m} - \frac{V_{f,f} V_{f,m}}{K_m} + \frac{V_{f,m}}{K_m} \Big) \Big(\frac{1}{K_m} - \frac{V_{f,m}}{K_m} + \frac{V_{f,m}}{K_m} \Big) \\ \end{split} $	$-\frac{1}{K_f}$

TABLE 2-10: EFFECTIVE PROPERTIES FOR HASHIN-ROSEN MODEL.

OTHER MIXING RULES IN THE MULTIPHASE MATERIAL

Krieger-Type Viscosity

The effective dynamic viscosity μ in suspensions may be modeled using the Krieger-type model as

$$\mu = \mu_1 \left(1 - \frac{V_{f,2}}{V_{f,\max}} \right)^{-2.5V_{f,\max}}$$
(2-19)

When Krieger type viscosity is selected, enter a value or expression for the Maximum packing concentration $V_{f, \max}$ (dimensionless). The default is 0.62.

The Krieger type mixing rule is available only for the dynamic viscosity parameter in the basic property group.

REFERENCES FOR MIXING RULES

1. K.K. Chawala, "Composite Materials: Science and Engineering", Springer, 2012.

2. J. Aboudi, S.M. Arnold, and B.A. Bednarcyk, "Micromechanics of Composite Materials: A Generalized Multiscale Analysis Approach", Elsevier, 2013.

3. J.C. Halpin and J.L. Kardos, "The Halpin-Tsai Equations: A Review," *Polymer Eng. Science.*, vol. 16, no. 5, pp. 344–352, 1976.

Material Properties

The materials included in the Material Library are defined by unique material properties, each available as a function of temperature or another appropriate argument. Table 2-12 lists most of the material properties in the Material Library.

It is important to check the validity of the material property function under the conditions that you are interested in investigating. See Checking the Validity of Properties in the Material Library.

Individual material properties contained in the Material Library are based on the Material Property Database (MPDB) from JAHM Software, Inc.

Viewing Material Property Information

For all properties contained in the Material Library, you can view applicable literature references, notes, and reference temperatures in the Material Browser's **Property reference** section.

I Open the Material Browser.

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- **2** Under **Material Library**, click to select a material. For example, **Nitrogen**. The information about this material displays on the right-hand side of the window.
- **3** Under **Properties** in the table, click a **Property** to see its references in the **Property reference** section. See Figure 2-12.

Property	Expression	Unit	Prope
dL	(dL(T[1/K])-dL(Tempret		
CTE	CTE(T[1/K])[1/K]		
Thermal conductivity	k_liquid_2(T[1/K])[W/(n	W/(m*K)	
Coefficient of thermal expans	(alpha(T[1/K])[1/K]+(Te	1/K	
Density	rho_liquid_1(T[1/K])[kg	kg/m^3	
VP	VP liquid 2(T[1/K])[Pa]		
•			
Property reference:			
Property reference: Density			
			nd Com
Density Reference: R.B. Scott, Cryoger (1962)			nd Com

Figure 2-12: An example of where you can find the property reference information for a material. In this example, Density has this information available in the Property reference section. You can hover over the section and drag to expand it if required.

Functions Default Values in the Material Library

The material property expressions stored in the Material Library contain calls to the corresponding material property functions using input variables (arguments) as in Table 2-11. The default variable name can be changed in the property expressions to match actual variable names in a model. When a material property is used by a physics feature set to retrieve the property **From material** this is not necessary. In that case, the actual variable are retrieved from the **Model Inputs** section of the same feature and automatically substituted into the material property expression.

If you, on the other hand, want to access material properties from a material explicitly, you need to make sure that the function argument variables used in the property expressions exist and can be evaluated in the model. For example, if the variable T2 is

used for temperature, change the argument of the property functions from T to $\mathsf{T2}$ in the expressions.

The argument does not have to be a variable defined by the model (such as dependent variables) — it can also be a user-defined constant or variable. In general, COMSOL Multiphysics tries to find the best match for evaluating function arguments when material properties are accessed explicitly.

ARGUMENT	DEFAULT VARIABLE	UNIT
Temperature	т	к
Time	t	h
Effective plastic strain	epe	-
Number of cycles	n	-
Norm of H field	normH_emnc	A/m
Norm of B field	normB_emqa	т

TABLE 2-11: DEFAULT FUNCTION ARGUMENTS IN MATERIAL PROPERTY EXPRESSIONS

Available Material Library Material Properties

The following table lists the material properties in the Material Library:

PROPERTY	SHORT NAME	ARGUMENT	SI UNIT
Coefficient of thermal expansion	alpha	Temperature	I/K
Creep strength	CS	Time	Pa
Density	rho	Temperature	kg/m ³
Dynamic viscosity	eta	Temperature	Pa·s
Electrical conductivity	sigma	Temperature	S/m
Resistivity	res	Temperature	ohm∙m
Elongation	elong	Temperature	-
Fatigue E-N curve	FEN	Number of cycles	Pa
Fatigue S-N curve	FSN	Number of cycles	Pa
Heat capacity	С	Temperature	J/(kg·K)
Bulk modulus	К	Temperature	Pa
Shear modulus	G	Temperature	Pa

TABLE 2-12: MATERIAL LIBRARY: AVAILABLE MATERIAL PROPERTIES

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PROPERTY	SHORT NAME	ARGUMENT	SI UNIT
Instantaneous coefficient of thermal expansion	CTE	Temperature	I/K
Linear expansion	dL	Temperature	-
Molar heat capacity	HC	Temperature	J/(mol·K)
Nonlinear magnetic flux density, norm	normB	Norm of H field	т
Nonlinear magnetic field, norm	normH	Norm of B field	A/m
Normal total emissivity	nemiss	Temperature	-
Poisson's ratio	nu	Temperature	-
Relative permeability	mur	Norm of H field	-
Stress rupture	SR	Time	Pa
Surface emissivity	epsilon	Temperature	-
Tensile strength	Syt	Temperature	Pa
Thermal conductivity	k	Temperature	W/(m·K)
Thermal diffusivity	TD	Temperature	m ² /s
True stress-true strain curve in tension	Syfunc	Strain	Pa
True stress-true strain curve in compression	Syfunccomp	Strain	Pa
Vapor pressure	VP	Temperature	Pa
Yield strength level	Sys	Temperature	Pa
Young's modulus	E	Temperature	Pa

TABLE 2-12: MATERIAL LIBRARY: AVAILABLE MATERIAL PROPERTIES

Checking the Validity of Properties in the Material Library

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The following section lists points to consider about the definition, error estimate, and conditions for some of the Material Library properties listed in Table 2-12.

The property functions listed below have a literature reference where you can find more details about the conditions and validity range for that specific property.

COEFFICIENT OF THERMAL EXPANSION

- The coefficient is defined as $(\Delta L/L)_T/(T T_{ref})$ and in most cases, it is calculated from the $\Delta L/L$ values.
- The error is expected to be in the range of 10–15%, but it might be higher near room temperature due to the small value of $T T_{ref}$.

ELASTIC AND INITIAL SHEAR MODULUS

- The data accuracy is approximately 5–10%.
- For solder alloys the literature reports a wide spread of values. Data from several sources (when available) are evaluated, and representative values are given; the error is estimated to be 10–25%.
- For some polymers the flexural modulus is used as the elastic modulus, and it is typically within 10% of the elastic modulus.
- Typically, values measured with a strain gauge are approximately 10% lower than those measured with a dynamic technique.
- Values measured by a dynamic technique are preferred over those measured by strain gauge techniques.
- For cubic materials where the elastic and shear modulus are calculated from the elastic constants (C11, C12, and C44), the Material Library uses the average of the Reuss and Voigt equations (see R.F.S. Hearmon, *Advances in Physics*, vol. 5, 1956, p. 232).
- For isotropic solids (glasses), it uses methods from L.D. Landau and E.M. Lifshitz, *Theory of Elasticity*, Addison-Wesley, New York, 1966.

POISSON'S RATIO AND INITIAL BULK MODULUS

- Calculated from the elastic modulus and the shear modulus using standard relationships, and in this sense they are self-consistent and accurate.
- Data accuracy is approximately 10–20%. Because these are derived quantities the error can be significantly higher.
- The curves for these properties often show improbable shapes that are most likely due to their derived nature and are not believed to be real. If the elastic and shear modulus were determined in a self-consistent manner, the curves would likely be much better behaved. However, all of the data are presented "as is" from the original references and are self-consistent within the Material Library.

THERMAL CONDUCTIVITY

- Can be very sensitive to impurities, heat treatment, and mechanical worked state, especially at very low temperatures.
- The sensitivity is somewhat decreased above room temperature and decreases as the amount of alloying increases. Compare 4340-QT (quenched and tempered) and 4340-NT (annealed).

THERMAL DIFFUSIVITY

- For metals this property can be very sensitive to impurities, heat treatment, and mechanical worked state, especially at very low temperatures.
- This sensitivity is somewhat decreased above room temperature and decreases as the amount of alloying increases. To see an example of this, compare the data for elemental (high purity) Fe and Armco iron (commercial purity).

ELECTRIC RESISTIVITY

This property is very sensitive to impurities, heat treatment, and mechanical worked state, especially at very low temperatures.

ELECTRICAL CONDUCTIVITY

This property is very sensitive to impurities, heat treatment, and mechanical worked state, especially at very low temperatures.

SURFACE EMISSIVITY (ϵ_T)

This property is the measured emissivity over all wavelengths and 2π radians. This is the emissivity used in the Stefan-Boltzmann law.

NORMAL TOTAL EMISSIVITY ($\epsilon_{T,n}$)

- The measured emissivity is over all wavelengths at a direction normal to the surface. This is the most commonly reported value.
- For polished metal, this assumption is valid: $\varepsilon_T / \varepsilon_{T,n} = 1.15 1.20$.
- Both emissivities are sensitive to the surface condition (roughness and oxide thickness).

DENSITY (p)

- The density for solids is calculated from the room-temperature density and the linear expansion coefficient and is given by $\rho/(1 + \Delta L/L)^3$.
- The data for oxides, carbides, and nitrides depend on the material's porosity.
- For gases the ideal gas law is used.

TENSILE STRENGTH, YIELD STRENGTH LEVEL, AND ELONGATION

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Most of the data for tensile strength, yield strength level, and elongation is from supplier product brochures. When using this data, remember it is only representative of the actual material properties.

- The variation with temperature is usually not smooth. Many of these materials are precipitation hardening alloys, and the temperature affects the aging processes in different ways at different temperatures.
- Unless otherwise stated, the data are for "short" times at the indicated temperatures and not for the equilibrium structure.
- These properties are very sensitive to the details of the processing and heat treatments. Comparison of data from different suppliers indicate that the spread in the published values is approximately 20% for materials with similar processing. The spread in the elongation data can be as high as 50–100%.

FATIGUE S-N CURVE

Fatigue data is given as the maximum stress, σ_{max}, as function of the number of cycles. The stress amplitude, maximum stress, and minimum stress are related through the stress ratio, *R*.

$$\sigma_{\rm a} = \frac{(\sigma_{\rm max} - \sigma_{\rm min})}{2} \qquad R = \frac{\sigma_{\rm max}}{\sigma_{\rm min}}$$

• The maximum stress, σ_{max} , is given together with the stress ratio for all fatigue data. Then calculate the stress amplitude as:

$$\sigma_{\rm a} = \frac{\sigma_{\rm max} \left(1 - \frac{1}{R}\right)}{2}$$

CREEP STRENGTH AND STRESS-RUPTURE CURVES

This property is very sensitive to the test atmosphere as well as the microstructure and heat treatment of the material.

POLYMERS AND POLYMER-BASED COMPOSITES

Properties of polymers and polymer-based composites are sensitive to moisture and processing conditions, and they can show time-dependence at higher temperatures.

The errors/uncertainties can be large compared to those of other materials. Keep these aspects in mind when using the properties of these materials.

GENERAL

The magnitude of the errors reported by authors for a given property is usually smaller by a factor of 2-3 than the error between different sources for the same data. This is especially true for materials such as ceramics.

Other Material Properties Reference

In addition to the specific properties included with the Material Library, the other material databases also contain predefined variables for various material properties that can be used when creating a model.

The material properties for the predefined materials are accessible from most physics interfaces. Using this information, either create a material property group or define a completely new material.

In the **Basic>Property Group** window, you can add **Output Properties** under the **Quantities** subsection. You can also add **Model Inputs** to, for example, create a temperature-dependent material property.

About Model Inputs

Model inputs is a special type of parameter in physics features or physics properties where you can choose from a list of announced variables (typically field quantities such as temperature, concentration, or electric field, where vector fields have three components). Model inputs can also be used as an input to a **Property Group** under a material to represent, for example, a temperature-dependent material property. If the property group specifies that it supports one or more model inputs, any physics feature that uses the group's material will display those model input lists in the **Model Inputs** section of the physics node's **Settings** window. Any physical quantity in COMSOL Multiphysics can be used as a model input.

Model inputs are always available as default model inputs. See Default Model Inputs in the COMSOL Multiphysics Reference Manual.

All physical quantities that can act as model inputs declare and define common variables that are always available (for example, minput.T for the temperature T).

To define the absolute pressure for heat transfer, see the settings for the Fluid node in the *COMSOL Multiphysics Reference Manual*.

To define the absolute pressure for a Fluid Flow interface, see the settings for the Fluid Properties node (described for the Laminar Flow interface in the *COMSOL Multiphysics Reference Manual*).

If you have a license for a Nonisothermal Flow interface, see that documentation for further information.

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Model Inputs and Multiphysics Couplings in the COMSOL Multiphysics Reference Manual

About the Output Material Properties



Some of these material groups are only used by physics interfaces in the add-on modules and detailed information is in the applicable documentation.

This section describes all available property groups and the material properties that they contain. These material properties can be added to models from two **Settings** windows: the **Material** node's window and its subnodes' **Property Group** windows.

The Basic group contains over 25 basic properties for use with all materials.



Materials in the COMSOL Multiphysics Reference Manual

BASIC MATERIAL PROPERTIES

These common material properties belong to the **Basic** property group.

- When this information is accessed from the **Basic>Property Group** window, it is listed under **Quantities>Output Properties** and **Variable** is listed in the table.
- When this information is accessed from the **Material** window, it is listed under **Material Properties>Basic Properties** and **Name** is listed in the table under **Material Contents**.

PROPERTY	NAME/VARIABLE	SI UNIT
Absorption Coefficient	kappaR	l/m
Activation Energy	dE	J/mol
Bulk Viscosity	muB	Pa∙s
Characteristic Acoustic Impedance	Z	Pa·s/m
Coefficient of Hygroscopic Swelling	beta_h_iso, beta_hii	m ³ /kg
Coefficient of Thermal Expansion	alpha	I/K
Compressibility of Fluid	chif	I/Pa
Density	rho	kg/m ³
Diffusion Coefficient	D	m ² /s
Dynamic Viscosity	mu	Pa·s
Electrical Conductivity	sigma	S/m
Electron Mobility	mue	m ² /(Vs)
Extinction Coefficient	betaR	l/m
Frequency Factor	A	l/s
Heat Capacity at Constant Pressure	Ср	J/(kg·K)
Isotropic Structural Loss Factor	eta s	I
Mass Flux	Mf	kg/(m ² ·s)
Mean Molar Mass	Mn	kg/mol
Permeability	kappa	m ²
Poisson's Ratio	nu	1
Porosity	epsilon	1
Ratio of Specific Heats	gamma	I
Relative Permeability	mur	1
Relative Permittivity	epsilonr	1

TABLE 2-13: BASIC MATERIAL PROPERTIES

TABLE 2-13: BASIC MATERIAL PROPERTIES

PROPERTY	NAME/VARIABLE	SI UNIT
Resistivity	res	Ω·m
Scattering Coefficient	sigmaS	l/m
Seebeck Coefficient	S	V/K
Shifted Magnetic Field	shiftedH	A/m
Speed of Sound	ср	m/s
Storage	S	I/Pa
Surface Emissivity	epsilon rad	1
Thermal Conductivity	k	W/(m⋅K)
Thermal Conductivity Supplement	b	I
Vapor Permeability	delta_p	s
Vapor Resistance Factor	mu_vrf	I
Water Content	w_c	kg/m ³
Young's Modulus	E	Pa

The coefficient of thermal expansion (CTE) and the resistivity temperature coefficient have the SI unit 1/K. COMSOL Multiphysics translates this into the Fahrenheit temperature unit using an offset. This translation means that you do not get the expected results.



Use caution when a model uses the coefficient of thermal expansion or the resistivity temperature coefficient and the unit system's temperature is not kelvin.

The rest of the material properties are grouped by application area:

- Acoustics Material Properties
- Electrochemistry Material Properties
- Electromagnetic Models
- Equilibrium Discharge
- Gas Models
- Geometric Properties (Shell)
- Magnetostrictive Models
- Piezoelectric Models

- Piezoresistive Models
- Semiconductors Material Properties
- Solid Mechanics Material Properties
- Solid Mechanics Material Properties: Nonlinear Structural Materials Module
- Solid Mechanics Material Properties: Fatigue Module
- Solid Mechanics Material Properties: Geomechanics Material Model

Acoustics Material Properties

Under Acoustics, you find the following acoustic material models with their associated material properties: a **Poroacoustics Model**, a **Thermoviscous Acoustics Model**, and a **Viscous Model**.

These material property groups (including their associated physical properties) can be added to models from the **Material** window. These property groups are used by the Acoustics Module.

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
NONLINEAR MODEL		
Parameter of nonlinearity	BA	I
POROACOUSTICS MODEL		
Flow resistivity	Rf	Pa·s/m ²
Thermal characteristic length	Lth	m
Viscous characteristic length	Lv	m
Tortuosity factor	tau	I
THERMOVISCOUS ACOUSTICS MODEL		
Bulk viscosity	muB	Pa·s
Density	rho	kg/m ³
Dynamic viscosity	mu	Pa·s

TABLE 2-14: ACOUSTICS MATERIALS

TABLE 2-14: ACOUSTICS MATERIALS

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT		
Heat capacity at constant pressure	Ср	J/(kg·K)		
Thermal conductivity	k	W/(m·K)		
VISCOUS MODEL				
Bulk viscosity	muB	Pa·s		

Electrochemistry Material Properties

These material property groups for electrochemistry (including their associated physical properties) can be added to models from the **Material** window. These property groups are used by the Battery Design Module, Corrosion Module, Electrochemistry Module, Electrodeposition Module, and Fuel Cell & Electrolyzer Module.

TABLE 2-15: ELECTROCHEMISTRY MATERIALS

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT		
EQUILIBRIUM POTENTIAL				
Equilibrium potential	Eeq	V		
Reference concentration	cEeqref	mol/m ³		
Temperature derivative of equilibrium potential	dEeqdT	V/K		
ELECTROLYTE CONDUCTIVITY				
Electrolyte conductivity	sigmal	S/m		
ELECTROLYTE SALT CONCENTRATION				
Electrolyte salt concentration	cElsalt	mol/m ³		
LINEARIZED RESISTIVITY	This material node defines the electric resistivity (and conductivity) as a linear function of temperature.			
Reference resistivity	rho0	Ω·m		
Reference temperature	Tref	К		
Resistivity temperature coefficient	alpha	I/K		
OPERATIONAL ELECTRODE STATE-OF-CHARGE				
Maximum electrode state-of-charge	socmax	I		
Minimum electrode state-of-charge	socmin	I		

TABLE 2-15: ELECTROCHEMISTRY MATERIALS

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
SPECIES PROPERTIES		
Transport number	transNum	1

Electromagnetic Models

These material property groups for various electromagnetic material models (including their associated physical properties) can be added to models from the **Material** window. These property groups are used by the AC/DC Module, RF Module, and Wave Optics Module.

TABLE 2-16:	ELECTROMAGNETIC MODELS MATERIALS
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PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
B-H CURVE	This material node is only available with th AC/DC Module.	
Local Properties	normH	-
Magnetic flux density norm	normB	т
DIELECTRIC LOSSES		
Dielectric loss factor	eta_epsilon	-
Relative permittivity (imaginary part)	epsilonBis	1
Relative permittivity (real part)	epsilonPrim	1
E-J CHARACTERISTIC	This material node is only available with t AC/DC Module.	
Electric field norm	normE	V/M
Local Properties	normJ	-
EFFECTIVE B-H CURVE	This material node is only available with t AC/DC Module.	
Local Properties	normHeff	-
Magnetic flux density norm	normBeff	т
JILES-ATHERTON MODEL PARAMETERS	This material node is only available with AC/DC Module.	
Maximum magnetization parameter	MsJA (3x3 matrix)	A/m
Langevin slope parameter	aJA (3x3 matrix)	A/m
Pinning parameter	kJA (3x3 matrix)	A/m
Reversibility parameter	cJA (3x3 matrix)	1
Interdomain coupling parameter	alpha A (3x3 matrix)	1

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
LINEARIZED RESISTIVITY	This material node defines the electric resistivity (and conductivity) as a linear function of temperature.	
Reference resistivity	rho0	Ω·m
Reference temperature	Tref	К
Resistivity temperature coefficient	alpha	I/K
LOSS TANGENT, LOSS ANGLE	This material node a conductivity.	assumes zero
Loss tangent, loss angle	delta	rad
Relative permittivity (real part)	epsilonPrim	1
LOSS TANGENT, DISSIPATION FACTOR	This material node assumes zero conductivity.	
Loss tangent, dissipation factor	tanDelta	1
Relative permittivity (real part)	epsilonPrim	1
MAGNETIC LOSSES		
Relative permeability (imaginary part)	murBis	-
Relative permeability (real part)	murPrim	-
REFRACTIVE INDEX	This material node assumes a relative permeability of unity and zero conductivity This material node is only available with th RF Module or the Wave Optics Module.	
Refractive index, imaginary part	ki	-
Refractive index	n	1
REMANENT FLUX DENSITY	This material node is only available with the AC/DC Module.	
Recoil permeability	murec	1
Remanent flux density norm	normBr	Т

TABLE 2-16: ELECTROMAGNETIC MODELS MATERIALS

Equilibrium Discharge

These material property groups for all the material models in the Equilibrium Discharge (including their associated physical properties) can be added to models from

the **Material** window. The material data is from Ref. 1. These property groups are used by the Plasma Module.

TABLE 2-17: EQUILIBRIUM DISCHARGE MATERIALS

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
RADIATION HEAT TRANSFER		
Total volumetric emission coefficient	Qrad	W/m ³

Gas Models

This material property group for an ideal gas (including its associated physical properties) can be added to models from the **Material** page.

TABLE 2-18: GAS MODELS MATERIALS

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
IDEAL GAS		
Heat capacity at constant pressure	Cp	J/(kg·K)
Mean molar mass	Mn	kg/mol
Ratio of specific heats	gamma	I
Specific gas constant	Rs	J/(kg∙K)

Geometric Properties (Shell)

The **Shell** material property group is used in connection with layered materials (it is, for example, added when you add a **Material** node by choosing Single Layer Material from the Layers submenu on the **Materials** node's context menu. This property group contains geometric properties for the definition of a layer in the Layer Definition section.

TABLE 2-19: SHELL PROPERTIES

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
SHELL		
Thickness	lth	m
Rotation	lrot	rad/mol
Mesh elements	Ine	1

Magnetostrictive Models

These material property groups for various magnetostrictive material models (including their associated physical properties) can be added to models from the **Material** window. These property groups are used by the AC/DC Module.

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT	
MAGNETOSTRICTIVE			
Saturation magnetization	Ms	A/m	
Initial magnetic susceptibility	chi	I	
Saturation magnetostriction	lambdas	I	
Magnetostriction constants	lambda I 00	I	
Magnetostriction constants	lambda I I I	I	
STRAIN-MAGNETIZATION FORM	This material node is only available with th AC/DC Module.		
Compliance matrix	sH (6x6 matrix)	I/Pa	
Loss factor for compliance matrix sH	eta_sH (6x6 matrix)	I	
Piezomagnetic coupling matrix	dHT (3x6 matrix)	m/A	
Relative permeability	murT (3x3 matrix)	I	
STRESS-MAGNETIZATION FORM	This material node is only available with th AC/DC Module.		
Elasticity matrix	cH (6x6 matrix)	Pa	
Loss factor for elasticity matrix cH	eta_cH (6x6 matrix)	I	
Piezomagnetic coupling matrix	eHS (3x6 matrix)	Т	
Relative permeability	murS (3x3 matrix)	1	

TABLE 2-20: MAGNETOSTRICTIVE MODELS MATERIALS

Piezoelectric Models

These material property groups for piezoelectric materials (including their associated physical properties) can be added to models from the **Material** window. These property groups are used by the Acoustics Module, MEMS Module, or Structural Mechanics Module.

TABLE 2-21: PIEZOELECTRIC MATERIALS

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
STRAIN-CHARGE FORM		
Compliance matrix	sE	I/Pa

TABLE 2-21: PIEZOELECTRIC MATERIALS

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
Coupling matrix	dET	C/N
Loss factor for compliance matrix	sE	1
Loss factor for coupling matrix	d	1
Loss factor for electrical permittivity	εΤ	1
Relative permittivity	epsilonrT	1
STRESS-CHARGE FORM		
Coupling matrix	eES	C/m ²
Elasticity matrix	cE	Pa
Loss factor for elasticity matrix	cE	1
Loss factor for coupling matrix	e	1
Loss factor for electrical permittivity	εS	1
Relative permittivity	epsilonrS	I

Piezoresistive Models

These material property groups for piezoresistive materials (including their associated physical properties) can be added to models from the **Material** window. These property groups are used by the MEMS Module.

TABLE 2-22: GAS MODELS MATERIALS

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT		
ELASTORESISTANCE FORM				
Elastoresistive coupling matrix	ml	Ω·m		
PIEZORESISTANCE FORM				
Piezoresistive coupling matrix	Pil	A/m ²		

Semiconductors Material Properties

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These material property groups for all the material models in semiconductors (including their associated physical properties) can be added to models from the Material window. These property groups are used by the Semiconductor Module.

> The Property Group, Variable Names, and SI Unit columns are applicable to all materials in the Semiconductor Module. However, the Values and References columns listed in Table 2-23 are specifically for silicon in the COMSOL Multiphysics Reference Manual.

PROPERTY GROUP AND PROPERTY (ALL MATERIALS)	NAME/VARIABLE (ALL MATERIALS)	SI UNIT	VALUE FOR SILICON	REFERENCE FOR SILICON
BASIC				
Relative permittivity	epsilonr	I	11.7	Ref. 1
Thermal conductivity	k	W/(m·K)	131 W/(m·K)	Ref. 1
Density	rho	kg/m ³	2329 kg/m ³	Ref. 1
Heat capacity at constant pressure	Ср	J/(kg∙K)	700 J/(kg·K)	Ref. 1
BAND-GAP NARROWING	MODELS>JAIN-ROULSTON	MODEL		
Jain-Roulston coefficient (n-type), A	An_jr	۷	3.5·10 ⁻⁸ ∨	Ref. 12
lain-Roulston coefficient (n-type), B	Bn_jr	V	0 V	Ref. 12
lain-Roulston coefficient (n-type), C	Cn_jr	V	0 V	Ref. 12
Jain-Roulston coefficient (p-type), A	Ap_jr	V	3.5·10 ⁻⁸ ∨	Ref. 12
Jain-Roulston coefficient (p-type), B	Bp_jr	۷	0 V	Ref. 12

TABLE 2-23- SEMICONDUCTOR MATERIAL PROPERTIES (ALL MATERIALS) AND VALUES AND REFERENCES FOR

TABLE 2-23: SEMICONDUCTOR MATERIAL PROPERTIES (ALL MATERIALS) AND VALUES AND REFERENCES FOR SILICON

PROPERTY GROUP AND PROPERTY (ALL MATERIALS)	NAME/VARIABLE (ALL MATERIALS)	SI UNIT	VALUE FOR SILICON	REFERENCE FOR SILICON
Jain-Roulston coefficient (p-type), C	Cp_jr	V	0 V	Ref. 12
Band-gap narrowing reference concentration	Nref_jr	I/m ³	I I/cm ³	Ref. 12
Conduction band fraction	alpha_jr	I	0.5	Ref. 12
BAND-GAP NARROWING	MODELS>SLOTBOOM MOD	EL		
Band-gap narrowing reference energy	Eref_sb	V	0.00692 V	Ref. 11
Band-gap narrowing reference concentration	Nref_sb	I/m ³	1.3·10 ¹⁷ 1/ cm ³	Ref. 11
Conduction band fraction	alpha_sb	I	0.5	Ref. 11
GENERATION-RECOMBINA	TION>AUGER RECOMBIN	ATION		
Auger recombination factor, electrons	Cn	m ⁶ /s	2.8 [.] 10 ⁻³¹ cm ⁶ /s (valid at 300 K)	Ref. 2
Auger recombination factor, holes	Ср	m ⁶ /s	9.9·10 ⁻³² cm ⁶ /s (valid at 300 K)	Ref. 2
GENERATION-RECOMBINA	TION>DIRECT RECOMBIN	ATION		
Direct recombination factor	С	m ³ /s	0 m ³ /s	N/A
GENERATION-RECOMBINA	TION>IMPACT IONIZATIO	ON		
a factor, electrons, impact ionization	an	I/V	0.426 I/V	Ref. 3
a factor, holes, impact ionization	ар	1/V	0.243 I/V	Ref. 3
b factor, electrons, impact ionization	bn	V/m	4.81·10 ⁵ V/ cm	Ref. 3

	SEMICONDUCTOR	MATERIAL PROP	ERTIES (ALL	MATERIALS) A	ND VALUES A	ND REFERENCES FOR	ł
SILICON							

PROPERTY GROUP AND PROPERTY (ALL MATERIALS)	NAME/VARIABLE (ALL MATERIALS)	SI UNIT	VALUE FOR SILICON	REFERENCE FOR SILICON
b factor, holes, impact ionization	bp	V/m	6.53·10 ⁵ V/ cm	Ref. 3
c factor, electrons, impact ionization	cn	I/KValues	3.05·10 ⁻⁴ 1/K	Ref. 3
c factor, holes, impact ionization	ср	I/K	5.35·10 ⁻⁴ 1/K	Ref. 3
d factor, electrons, impact ionization	dn	I/K	6.86·10 ⁻⁴ 1/K	Ref. 3
d factor, holes, impact ionization	dp	I/K	5.67·10 ⁻⁴ 1/K	Ref. 3
GENERATION-RECOMBIN	ATION>SHOCKLEY-READ-H	ALL RECOMBI	NATION	
Electron lifetime, SRH	taun	S	10 μs	Ref. 4
Hole lifetime, SRH	taup	s	10 μs	Ref. 4
MOBILITY MODELS>AROR	A MOBILITY MODEL			
Electron mobility reference	mun0_ref_arora	m²/(V·s)	1252 cm ² / (V·s)	Ref. 5
Hole mobility reference	mup0_ref_arora	m²/(V·s)	407 cm ² /(V·s)	Ref. 5
Electron mobility reference minimum	mun_min_ref_arora	m²/(V·s)	88 cm ² /(V·s)	Ref. 5
Hole mobility reference minimum	mup_min_ref_arora	m²/(V·s)	53.4 cm ² / (V·s)	Ref. 5
Electron reference impurity concentration	Nn0_ref_arora	I/m ³	1.26·10 ¹⁷ 1/ cm ³	Ref. 5
Hole reference impurity concentration	Np0_ref_arora	I/m ³	2.35·10 ¹⁷ 1/ cm ³	Ref. 5
Alpha coefficient	alpha0_arora	1	0.88	Ref. 5
Mobility reference minimum exponent	betal_arora	I	-0.57	Ref. 5
Mobility reference exponent	beta2_arora	1	-2.33	Ref. 5

TABLE 2-23:	SEMICONDUCTOR MATERIAL	L PROPERTIES (ALL MATERIA	LS) AND VALUES AND REFERENCES FOR	
SILICON				

PROPERTY GROUP AND PROPERTY (ALL MATERIALS)	NAME/VARIABLE (ALL MATERIALS)	SI UNIT	VALUE FOR SILICON	REFERENCE FOR SILICON
Impurity concentration reference exponent	beta3_arora	I	2.4	Ref. 5
Alpha coefficient exponent	beta4_arora	m²/(V·s)	-0.146	Ref. 5
Reference temperature	Tref_arora	К	300 K	Ref. 5
MOBILITY MODELS>CAUG	HEY-THOMAS MOBILITY	MODEL		
Electron alpha coefficient	alphan0_ct	I	1.11	Ref. 6
Electron alpha exponent	betan l_ct	I	0.66	Ref. 6
Electron saturation velocity	vn0_ct	m/s	I · I 0 ⁷ cm/s	Ref. 6
Electron velocity saturation exponent	betan2_ct	1	-0.87	Ref. 6
Hole alpha coefficient	alphap0_ct	I	1.21	Ref. 6
Hole alpha exponent	betap l_ct		0.17	Ref. 6
Hole saturation velocity	vp0_ct	m/s	8.37·10 ⁶ cm/s	Ref. 6
Hole velocity saturation exponent	betap2_ct	1	-0.52	Ref. 6
Reference temperature	Tref_ct	К	300 K	Ref. 6
MOBILITY MODELS>FLETC	HER MOBILITY MODEL			
Fletcher mobility coefficient l	FI_fI	I/(cm·V·s)	1.04×10 ²¹ 1/ (cm·V·s)	Ref. 7
Fletcher mobility coefficient 2	F2_fl	I/m ²	7.45×10 ¹³ I/ cm ²	Ref. 7
Reference temperature	Tref_fl	К	300 K	Ref. 7
MOBILITY MODELS>LOMB	ARDI SURFACE MOBILITY	MODEL		
Electron delta coefficient	deltan_ls	V/s	5.82 x 10 ¹⁴ V/s	Ref. 8

TABLE 2-23:	SEMICONDUCTOR	MATERIAL PROPER	TIES (ALL MATERIA	LS) AND VALUES	AND REFERENCES FOR
SILICON					

PROPERTY GROUP AND PROPERTY (ALL MATERIALS)	NAME/VARIABLE (ALL MATERIALS)	SI UNIT	VALUE FOR SILICON	REFERENCE FOR SILICON
Electron mobility reference	mun1_ls	m²/(V⋅s)	4.75 x 10 ⁷ cm ² /(V·s)	Ref. 8
Electron mobility reference	mun2_ls	m²/(V⋅s)	1.74×10^{5} cm ² /(V·s)	Ref. 8
Electron alpha coefficient	alphan_ls	I	0.125	Ref. 8
Hole delta coefficient	deltap_ls	V/s	2.05 x 10 ¹⁴ V/ s	Ref. 8
Hole mobility reference	mup1_ls	m²/(V·s)	9.93 x 10 ⁷ cm ² /(V·s)	Ref. 8
Hole mobility reference	mup2_ls	m²/(V·s)	8.84×10^{5} cm ² /(V·s)	Ref. 8
Hole alpha coefficient	alphap_ls	I	0.0317	Ref. 8
Reference temperature	Tref_ls	К	ΙK	Ref. 8
Electric field reference	Eref_ls	V/m	I V/cm	Ref. 8
Doping concentration reference	Nref_ls	I/m ³	I I/cm ³	Ref. 8
MOBILITY MODELS>POW	ER LAW MOBILITY MODEL			
Electron mobility reference	mun0_pl	m²/(V⋅s)	I448 cm ² / (V·s)	Ref. 5
Hole mobility reference	mup0_pl	m²/(V·s)	473 cm ² /(V·s)	Ref. 5
Electron exponent	alphan_pl	I	2.33	Ref. 5
Hole exponent	alphap_pl	I	2.23	Ref. 5
Reference temperature	Tref_pl	К	300 K	Ref. 5
SEMICONDUCTOR MATE	RIAL			
Band gap	EgO	V	1.12 V (valid at 300 K)	Ref. 1

PROPERTY GROUP AND PROPERTY (ALL MATERIALS)	NAME/VARIABLE (ALL MATERIALS)	SI UNIT	VALUE FOR SILICON	REFERENCE FOR SILICON
Effective density of states, conduction band	Nc	I/m ³	2.8×10 ¹⁹ 1/ cm ³ ×(T/300 K) ^{3/2}	Ref. 1
Effective density of states, valence band	Nv	I/m ³	1.04×10 ¹⁹ 1/ cm ³ ×(T/300 K) ^{3/2}	Ref. 1
Electron affinity	chi0	V	4.05 V	Ref. 1
Electron mobility	mun	m²/(V⋅s)	I450 cm ² / (V·s)	Ref. 1
Hole mobility	mup	m²/(V·s)	500 cm ² /(V·s)	Ref. 1

TABLE 2-23: SEMICONDUCTOR MATERIAL PROPERTIES (ALL MATERIALS) AND VALUES AND REFERENCES FOR SILICON

Solid Mechanics Material Properties

These material property groups for material models in solid mechanics (including their associated physical properties) can be added to models from the **Material** window. Most of these properties are used by the Structural Mechanics Module. The property groups of the external material are of a special type that depends on the selected interface type and are not individually documented.

TABLE 2-24: SOLID MECHANICS MATERIALS

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
LINEAR ELASTIC MATERIAL		
ANISOTROPIC		
Elasticity matrix	D	Pa
Loss factor for elasticity matrix D	eta_D	I
ANISOTROPIC, VOIGT NOTATION		
Elasticity matrix, Voigt notation	DV0	Pa
Loss factor for elasticity matrix D, Voigt notation	eta_DVo	I
BULK MODULUS AND SHEAR MODULUS		
Bulk modulus	К	N/m ²
Shear modulus	G	N/m ²
LAMÉ PARAMETERS		
Lamé parameter λ	lambLame	N/m ²
Lamé parameter μ	muLame	N/m ²

TABLE 2-24: SOLID MECHANICS MATERIALS

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
ORTHOTROPIC		
Young's modulus	Evector	Pa
Poisson's ratio	nuvector	I
Shear modulus	Gvector	N/m ²
Loss factor for orthotropic Young's modulus	eta_Evector	1
Loss factor for orthotropic shear modulus	eta_Gvector	I
ORTHOTROPIC, VOIGT NOTATION		
Shear modulus, Voigt notation	GvectorVo	N/m ²
Loss factor for orthotropic shear modulus, Voigt notation	eta_GvectorVo	I
PRESSURE-WAVE AND SHEAR-WAVE SPEEDS		
Pressure-wave speed	ср	m/s
Shear-wave speed	cs	m/s
YOUNG'S MODULUS AND POISSON'S RATIO		
Young's modulus	E	Pa
Poisson's ratio	nu	I
YOUNG'S MODULUS AND SHEAR MODULUS		
Young's modulus	E	Pa
Shear modulus	G	N/m ²
LINEAR VISCOELASTIC MATERIAL		
Long-term shear modulus	Gv	N/m ²
Bulk modulus	К	N/m ²
POROELASTIC MATERIAL		
Biot-Willis coefficient	alphaB	I
Porosity	epsilon	I
Permeability	kappa	m ²
SAFETY		
ISOTROPIC STRENGTH PARAMETERS		
Tensile strength	sigmat	Pa
Compressive strength	sigmac	Pa
Biaxial compressive strength	sigmabc	Pa
ISOTROPIC ULTIMATE STRAINS		
Ultimate tensile strain	epsilont	I
Ultimate compressive strain	epsilonc	I

TABLE 2-24: SOLID MECHANICS MATERIALS

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
ORTHOTROPIC STRENGTH PARAMETERS, VOIGT NOTATION		
Tensile strengths	sigmats	Pa
Compressive strengths	sigmacs	Pa
Shear strengths	sigmass	Pa
ORTHOTROPIC ULTIMATE STRAINS, VOIGT NOTATION		
Ultimate tensile strains	epsilonts	I
Ultimate compressive strains	epsiloncs	I
Ultimate shear strains	gammass	1
ANISOTROPIC STRENGTH PARAMETERS, VOIGT NOTATION		
Second rank tensor, Voigt notation	F_s	I/Pa
Fourth rank tensor, Voigt notation	F_f	m ² ·s ⁴ /kg ²

• The Structural Mechanics Module User's Guide and Table 2-27

- The Structural Mechanics Module User's Guide and Table 2-25
- The Fatigue Module User's Guide and Table 2-26

Solid Mechanics Material Properties: Nonlinear Structural Materials Module

These material property groups for material models in solid mechanics using the Nonlinear Structural Materials Module (including their associated physical properties) can be added to models from the **Material** window.

TABLE 2-25: HYPERELASTIC AND ELASTOPLASTIC MATERIAL PROPERTIES

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
ELASTOPLASTIC MATERIAL		
Hardening function	sigmagh	Pa
Hill's coefficients	Hillcoefficients	$(m^2 \cdot s^4)/kg^2$
Initial tensile and shear yield stresses	ys	N/m ²
Initial yield stress	sigmags	Pa
lsotropic tangent modulus	Et	Pa
Kinematic tangent modulus	Ek	Pa
ARMSTRONG-FREDERICK		

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TABLE 2-25:	HYPERELASTIC AND ELASTOPLASTIC MATERIAL PROPERTIES	

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
Kinematic hardening modulus	Ck	Pa
Kinematic hardening parameter	gammak	I
СНАВОСНЕ		
Kinematic hardening modulus	Ck0_cha	Pa
LUDWIK		
Strength coefficient	k_lud	Pa
Hardening exponent	n_lud	I
SWIFT		
Reference strain	e0_swi	I
Hardening exponent	n_swi	I
VOCE		
Saturation flow stress	sigma_voc	Pa
Saturation exponent	beta_voc	I
HOCKETT-SHERBY		
Steady-state flow stress	sigma_hoc	Pa
Saturation coefficient	m_hoc	I
Saturation exponent	n_hoc	I
CREEP		
NORTON		
Creep rate coefficient	A_nor	l/s
Reference stress	sigRef_nor	Pa
Stress exponent	n_nor	I
GAROFALO (HYPERBOLIC SINE)		
Creep rate coefficient	A_gar	l/s
Reference stress	sigRef_gar	Pa
Stress exponent	n_gar	I
NABARRO-HERRING		
Volume diffusivity	D_nav	m²/s
Burgers vector	b_nav	m
Grain diameter	dg_nav	m
COBLE		
Ionic diffusivity	D_cob	m ² /s
Burgers vector	b_cob	m

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
Grain diameter	dg_cob	m
WEERTMAN		
Diffusivity	D_wee	m²/s
Burgers vector	b_wee	m
Stress exponent	n_wee	I
Reference stress	sigRef_wee	Pa
VISCOPLASTIC MATERIAL		
ANAND		
Viscoplastic rate coefficient	A_ana	l/s
Activation energy	Q_ana	J/mol
Multiplier of stress	xi_ana	I
Stress sensitivity	m_ana	I
Deformation resistance saturation coefficient	s0_ana	Pa
Deformation resistance initial value	sa_init	Pa
Hardening constant	h0_ana	Pa
Hardening sensitivity	a_ana	I
Deformation resistance sensitivity	n_ana	I
СНАВОСНЕ		
Viscoplastic rate coefficient	A_cha	l/s
Reference stress	sigRef_cha	Pa
Stress exponent	n_cha	I
PREZYNA		
Viscoplastic rate coefficient	A_per	l/s
Reference stress	sigRef_per	Pa
POROPLASTIC MATERIAL		
Initial yield stress	sigmags	Pa
Shima-Oyane alpha parameter	alphaShima	I
Shima-Oyane gamma parameter	gammaShima	I
Shima-Oyane m parameter	mShima	I
Initial void volume fraction	fO	I
Critical void volume fraction	fc	I
Failure void volume fraction	ff	I

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
Tvergaard correction coefficient qI	qIGTN	I
Tvergaard correction coefficient q2	q2GTN	ļ
Tvergaard correction coefficient q3	q3GTN	I
Maximum void volume fraction	fmax	I
NONLINEAR ELASTIC MATERIAL		
Reference stress	sigRef	Pa
Reference strain	eRef	ļ
Stress exponent	n_stress	I
Reference shear strain	gammaRef	I
Strain exponent	n_strain	I
Bulk modulus in tension	Kt	Pa
Bulk modulus in compression	Kc	Pa
Ultimate deviatoric stress	q_ult	Pa
Ultimate strain	e_ult	I
ELASTOPLASTIC SOIL MATERIAL		
CAM-CLAY		
Swelling index	kappaSwelling	I
Compression index	lambdaComp	I
Void ratio at reference pressure	evoidref	I
Slope of critical state line	Μ	I
STRUCTURED CAM-CLAY		
Swelling index for structured clay	kappaSwellingS	I
Compression index for destructured clay	lambdaCompS	I
Void ratio at reference pressure for destructured clay	evoidrefS	I
Destructuring index for volumetric deformation	dvS	I
Destructuring index for shear deformation	dsS	ļ
Slope of critical state line	М	I
Additional void ratio at initial yielding	Deltaei	I
Initial structure strength	pbi	Pa
Plastic potential shape parameter	zetaS	I
Critical effective deviatoric plastic strain	epdevc	I
BARCELONA BASIC		

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
Swelling index	kappaSwelling	Ι
Swelling index for changes in suction	kappaSwellings	Ι
Compression index at saturation	lambdaComp0	I
Weight parameter	wB	I
Soil stiffness parameter	mB	Pa
Plastic potential smoothing parameter	bВ	I
Tension to suction ratio	kB	I
Void ratio at reference pressure and saturation	evoidref0	I
Initial yield value for suction	sy0	Pa
HARDENING SOIL		
Reference stiffness for primary loading	E50Ref	Pa
Reference stiffness for unloading and reloading	EurRef	Pa
Stress exponent	mH	I
Bulk modulus in compression	Кс	Pa
Void ratio at reference pressure	evoidref	I
HYPERELASTIC MATERIALS		
ARRUDA-BOYCE		
Macroscopic shear modulus	mu0	N/m ²
Number of segments	Nseg	I
BLATZ-KO		
Model parameters	phiBK	Ι
Model parameters	betaBK	I
Shear modulus	muBK	Pa
GAO		
Model parameters	aG	Pa
Model parameters	nG	I
GENT		
Macroscopic shear modulus	muG	Pa
Model parameters	jmG	I

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
MOONEY-RIVLIN		
Model parameters	C01, C02, C03, C10, C11, C12, C20, C21, C30	Pa
MURNAGHAN	The Murnaghan node adds five model parameters. The model i based on strain invariants and is typically used in acoustoelasticit	
Murnaghan third-order elastic moduli	I	Pa
Murnaghan third-order elastic moduli	m	Pa
Murnaghan third-order elastic moduli	n	Pa
Lamé parameter λ	lambLame	Pa
Lamé parameter μ	muLame	Pa
VARGA		
Model parameters	cIVA	Pa
Model parameters	c2VA	Pa
ҮЕОН		
Model parameters	cIYE	Pa
Model parameters	c2YE	Pa
Model parameters	c3YE	Pa

Solid Mechanics Material Properties: Fatigue Module

These material property groups for material models in solid mechanics using the Fatigue Module (including their associated physical properties) can be added to models from the **Material** window.

TABLE 2-26: ELASTOPLASTIC AND FATIGUE BEHAVIOR MATERIAL PROPERTIES

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
ELASTOPLASTIC MATERIAL>RAMBERG-O	SGOOD	
Cyclic hardening coefficient	K_ROcyclic	Pa
Cyclic hardening coefficient	n_ROcyclic	I
FATIGUE BEHAVIOR>ENERGY-BASED		
DARVEAUX		
Crack initiation energy coefficient	KI_Darveaux	I
Crack initiation energy exponent	k2_Darveaux	I

TABLE 2-26:	ELASTOPLASTIC AND	FATIGUE BEHAVIOR	MATERIAL PROPERTIES

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
Crack propagation energy coefficient	K3_Darveaux	m
Crack propagation energy exponent	k4_Darveaux	I
Reference energy density	Wref_Darveaux	J/m ³
MORROW		
Fatigue energy coefficient	Wf_Morrow	J/m ³
Fatigue energy exponent	m_Morrow	I
FATIGUE BEHAVIOR>FATIGUE BEHAVIO	DR>APPROXIMATE S-N CURVE	
Transition stress	sigmat	Pa
Transition life	Nt	I
Endurance life	Ne	I
FATIGUE BEHAVIOR>GENERAL		
Endurance limit	sigmae	Pa
FATIGUE BEHAVIOR>STRAIN-BASED		
COFFIN-MANSON		
Fatigue ductility coefficient	epsilonf_CM	I
Fatigue ductility exponent	c_CM	I
Shear fatigue ductility coefficient	gammaf_CM	I
Shear fatigue ductility exponent	cgamma_CM	I
FATEMI-SOCIE		
Normal stress sensitivity coefficient	k_FS	I
WANG-BROWN		
Normal stress sensitivity coefficient	S_WB	I
FATIGUE BEHAVIOR>STRESS-BASED		
BASQUIN		
Fatigue strength coefficient	sigmaf_Basquin	Pa
Fatigue strength exponent	b_Basquin	I
Shear fatigue strength coefficient	tauf_Basquin	Pa
Shear fatigue strength exponent	bgamma_Basquin	I
FINDLEY		

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
Normal stress sensitivity coefficient	k_Findley	I
Limit factor	f_Findley	Pa
МАТАКЕ		
Normal stress sensitivity coefficient	k_Matake	I
Limit factor	f_Matake	Pa
NORMAL STRESS		
Limit factor	f_NormalStress	Pa
DANG VAN		
Hydrostatic stress sensitivity coefficient	a_DangVan	I
Limit factor	b_DangVan	Pa

TABLE 2-26: ELASTOPLASTIC AND FATIGUE BEHAVIOR MATERIAL PROPERTIES

Solid Mechanics Material Properties: Geomechanics Material Model

These material property groups for material models in solid mechanics (including their associated physical properties) can be added to models from the **Material** window. These property groups are used by the Geomechanics Module.

TABLE 2-27: GEOMECHANICS MODELS MATERIALS

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
DRUCKER-PRAGER		
Drucker-Prager alpha coefficient	alphaDrucker	I
Drucker-Prager k coefficient	kDrucker	Pa
HOEK BROWN		
Hoek-Brown m parameter	mHB	I
Hoek-Brown s parameter	sHB	I
Geological strength index	GSI	I
Disturbance factor	Dfactor	I
ntact rock parameter	miHB	1
ADE-DUNCAN		
ade-Duncan k coefficient	kLade	1
1ATSUOKA-NAKAI		
1atsuoka-Nakai mu coefficient	muMatsuoka	I

TABLE 2-27: GEOMECHANICS MODELS MATERIALS

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
MOHR-COULOMB		
Cohesion	cohesion	Pa
Angle of internal friction	internalphi	rad
OTTOSEN		
Ottosen a parameter	aOttosen	I
Ottosen b parameter	bOttosen	I
Size factor	klOttosen	I
Shape factor	k2Ottosen	I
YIELD STRESS PARAMETERS		
Uniaxial tensile strength	sigmaut	Pa
Uniaxial compressive strength	sigmauc	Pa
Biaxial compressive strength	sigmabc	Pa

Thermal Expansion Material Properties

This material property group for thermal expansion properties can be added to models from the **Material** page.

TABLE 2-28: TH	HERMAL EXPANSIO	N MATERIAL	PROPERTIES
----------------	-----------------	------------	------------

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
IDEAL GAS		
lsotropic tangent coefficient of thermal expansion	alphatanlso	I/K
lsotropic thermal strain	dLlso	I
Tangent coefficient of thermal expansion	alphatan_iso; alphatanij	I/K
Thermal strain	dLi_iso, dLij	I

External Material Properties

The property groups of the external materials are of a special type that depends on the selected interface type and are not individually documented. You can incorporate as many parameters in the call to the external DLL when you add an external material, these parameters will appear in the Material node as material inputs, see Working with External Materials for more information.

Fluid Flow Material Properties: Inelastic Non-Newtonian Material Model

These material property groups for the inelastic non-Newtonian material models (including their associated physical properties) can be added to models from the **Material** window. All inelastic non-Newtonian models property groups are available with Polymer Flow Module. Power Law, Carreau, and Bingham-Papanastasiou property groups are also available with either CFD Module or Microfluidics Module.

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
BINGHAM-PAPANASTASIOU		
Plastic viscosity	mu_p	Pa·s
Yield stress	tau_y	N/m ²
Local Property	m_p	s
CARREA U MODEL		
Zero shear viscosity	mu0	Pa·s
Infinite shear rate viscosity	mu_inf	Pa·s
Relaxation time	lam_car	s
Power index	n_car	I
CARREA U -YASUDA		
Zero shear viscosity	mu0cy	Pa·s
Infinite shear rate viscosity	mu_infcy	Pa∙s
Relaxation time	lam_cy	S
Power index	n_cy	I
Transition parameter	a_car	I
CASSON-PAPANASTASIOU		
Plastic viscosity	mu_pc	Pa·s
Yield stress	tau_yc	N/m ²
Local Property	m_p	S
CROSS MODEL		
Zero shear viscosity	mu0c	Pa∙s
Infinite shear rate viscosity	mu_infc	Pa∙s
Power index	n_c	I
Critical stress	tau_tr	N/m ²
CROSS-WILLIAMSON		

TABLE 2-29: INELASTIC NON-NEWTONIAN MATERIAL PROPERTIES

TABLE 2-29:	INELASTIC NON-NEWTONIAN MATERIAL PROPERT	LIES

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
Zero shear viscosity	mu0cw	Pa·s
Relaxation time	lam_cw	S
Power index	n_cw	1
DEKEE MODEL		
Shear rate viscosity parameter	mu_DK	Pa·s
Relaxation time	lam_DK	s
Yield stress	tau_DK	N/m ²
Local Property	m_p	s
ELLIS MODEL		
Zero shear viscosity	mu0e	Pa·s
Shear stress parameter	tau_half	N/m ²
Power parameter	a_e	1
HERSCHEL-BULKLEY-PAPANASTASIOU		
Fluid consistency coefficient	m_powhb	Pa·s
Flow behavior index	n_powhb	1
Yield stress	tau_yhb	N/m ²
Local Property	m_p	S
Local Property	sr_ref	1/s
POWER LAW		
Fluid consistency coefficient	m_pow	Pa·s
Flow behavior index	n_pow	I
Local Property	sr_ref	I/s
Local Property	sr_lowlimit	1/s
ROBERTSON-STIFF-PAPANASTASIOU		
Fluid consistency coefficient	m_powrs	Pa·s
Flow behavior index	n_powrs	I
Yield stress	tau_yrs	N/m ²
Local Property	m_p	s
Local Property	sr_ref	l/s
SISKO		
Infinite shear rate viscosity	mu_infs	Pa·s
Fluid consistency coefficient	m_pows	Pa·s

TABLE 2-29: INELASTIC NON-NEWTONIAN MATERIAL PROPERTIES

PROPERTY GROUP AND PROPERTY	NAME/VARIABLE	SI UNIT
Flow behavior index	n_pows	1
Local Property	sr_ref	l/s

Using Functions

The Material Library describes material properties with functions, usually functions of temperature, and for this purpose it uses piecewise analytic functions (polynomials). For user-defined property functions, three types of functions can be defined: analytic functions, piecewise analytic functions, and interpolation functions.

Functions are useful for describing material properties as, for example, functions of temperature or pressure.

Adding a Function to the Material

Material functions are either automatically added to the **Model Builder** sequence (usually with materials from the material library) or functions can be added based on individual requirements.

- I Add a material to the **Component** node (see The Material Browser Window and The Add Material Window).
- **2** Add an Analytic ($\overset{\text{reg}}{\cong}$), Interpolation ($\overset{\text{reg}}{\Longrightarrow}$), or Piecewise (\bigwedge) function.

To add an Analytic ($\frac{1}{100}$), Interpolation (,), or Piecewise () function:

- On the Materials toolbar, click Analytic, Interpolation, or Piecewise.
- Right-click a property group node (for example, **Basic**) and select a function from the **Functions** list.

To add an Analytic (??), Interpolation (?), or Piecewise (^) function:
 (Mac)
 Right-click a property group node, for example, Basic and select a function from the Functions list.
 On the Materials contextual toolbar, click Analytic, Interpolation, or Piecewise.

Win

- Select Analytic to add an analytic function of one or more input arguments.
- Select **Interpolation** to add an interpolation function that can interpolate from structured data (defined on a grid) or unstructured data (defined on a generic point cloud).
- Select **Piecewise** to add a piecewise function that is useful if a material property has different definitions on different intervals. The intervals must not overlap, and there cannot be any holes between intervals.

	Defining an Analytic Function
ପ୍	• Analytic, Interpolation, and Piecewise in the COMSOL Multiphysics Reference Manual

Once a function is created, you can use it for any property in the same property group.

Defining an Analytic Function

T

Assume that you want to define the density ρ_1 for a material as a function of pressure and temperature: $\rho_1 = \rho_1(p,T)$. You can name the function rho1(p,T) and use the expression p*0.02897/8.314/T to define the function.

- I On the Materials toolbar, click the Browse Materials , Add Material , or Blank Material :: button to add a new material to the Component (or use an existing material where density is not defined, or redefine the current expression for the density).
- 2 Add a **Density** property to the material.
 - a In the Model Builder, click the Material node.
 - **b** In the Settings window for Material, click to expand the Material Properties section. Under Basic Properties, right-click Density and Add to Material.

A **Density** property is added to the **Basic** property group.

- 3 In the Model Builder, under the material node, right-click Basic and select Functions>Analytic. This adds an Analytic subnode (^{foo}) under Basic.
- **4** On the **Settings** window for **Analytic**, enter rho1 in **Function name**. Replace the default name.

- **5** Under the **Definition** section:
 - a In the Expression field, enter p*0.02897/8.314/T.
 - **b** In the **Arguments** column, enter **p**, **T**.
- 6 Under Units:
 - **a** In the **Arguments** field, enter **Pa**, **K** as the units for the pressure and the temperature, respectively.
 - b In the Function field, enter kg/m^3 as the unit for the function's output (density). The function rho1 can now be used to define the density in your material.

Settings Analytic Plot I C	👻 📮 reate Plot
Label:	Analytic 1
Function name	e rho1
 Definition 	
Expression:	o*0.02897/8.314/T
Arguments:	р, Т
Derivatives:	Automatic 🔹
Periodic E	ixtension
▼ Units	
Arguments:	Pa, K
Function:	kg/m^3
Advanced	
Plot Paran	neters

7 Click the Material node. In the Settings window for Material, under Material Contents, enter rho1(p,T) in the Value column (in the Density row).

▼ N	laterial Contents				
**	Property	Variable	Value	Unit	Property group
\$100	Young's modulus	E		Pa	Basic
\$709	Poisson's ratio	nu		1	Basic
	Density	rho	rho1(p,T)	kg/m³	Basic

Click the **Basic** node to notice that the **Density** analytic function is defined in the **Settings** window for **Property Group** under **Output Properties**. The expression will be orange if there are no variables p and T for pressure and temperature, respectively, defined in the component. See Figure 2-13.

abel: Basic					Ē
					-
Output Pro	perties				
		- ·	11.5	Size	1.6
** Property	Variable	Expression	Unit	Size	Info
" Property Density	Variable rho	rho1(p,T)	kg/m ³	1x1	Into

Figure 2-13: A density property is defined using an analytic function.

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