

Text Search

[rubber] **ADD**

Include Exclude from search results

Material Category Search

-- Select -- **ADD**

Include Exclude from search results

Material Property Search

-- Select -- **ADD**

Min: [] Max: [] Units: []

Metal Composition Search

-- Select -- **ADD**

Min: [] Max: [] Wt. %

Step 1



My MatWeb Folders

Folders Count New Name **APPLY**

My Folder 14/20 Compare Manage All Compare New Empty Rename

Folder	Task	New Name
<input checked="" type="checkbox"/> 1 UBE_UBEPOL_VCR406	Compare	My Type Synthetic Rubber
<input checked="" type="checkbox"/> 2 UBE_UBEPOL_VCR617	Compare	New Type Synthetic Rubber
<input checked="" type="checkbox"/> 3 UBE_UBEPOL_VCR617	Compare	New Type Synthetic Rubber
<input checked="" type="checkbox"/> 4 UBE_UBEPOL_VCR412	Compare	New Type Synthetic Rubber
<input checked="" type="checkbox"/> 5 UBE_UBEPOL_VCR412	Compare	New Type Synthetic Rubber
<input checked="" type="checkbox"/> 6 UBE_UBEPOL_VCR412	Compare	New Type Synthetic Rubber
<input checked="" type="checkbox"/> 7 UBE_UBEPOL_VCR406	Compare	New Type Synthetic Rubber
<input checked="" type="checkbox"/> 8 UBE_UBEPOL_VCR406	Compare	New Type Synthetic Rubber
<input type="checkbox"/> 9 UBE_UBEPOL_VCR406	Compare	New Type Synthetic Rubber

Manage Folders

Return to: **Last Search**

Folder Name	Materials	Viewing Mode
1 UBE_1	14/20	ALGOR GO
2		* Enter the name of a new Folder here.

SAVE CHANGES

You are using 1 of 10 available Folders.

Step 2

Name: UBE_1

Comment: (will not export)

EXPORT FOLDER (Right-click and choose "Save As" to save the file to your computer)

DELETE FOLDER (Right-click and choose "Delete")

Material Name

Material Name	Material Description
1 UBE_UBEPOL_VCR406	My Type Synthetic Rubber
2 UBE_UBEPOL_VCR617	New Type Synthetic Rubber

Right-click context menu options:

- Open Link
- Open Link in New Window
- Print Target
- Save Target As...
- Add this link to my Yahoo! Bookmarks



File Menu

- File
- Tools
- Window
- Help
- File
- Open Solid Model
- Open DTA Editor
- Results
- Report
- Units...
- Manage Material Library...
- Transfer to Supergraph...
- Print/Design
- Tab Window
- View Toolbars...
- Options...
- Open All Files...
- Create CAD Transfer Utility...
- Admin
- Scripting Tools

Step 3



ALGOR Material Library Manager

Material: Help

Active Material Library: ALGOR Material Library

Material to View/Edit: AISI 1010 Steel, cold drawn

Material Identification:

- Material model: Not Available
- Date Last Updated: Not Available
- Units System: Not Available
- Material Description: Not Available
- Searcher: Not Available

Buttons: Add Material, Delete Material, Edit Material Data, Manage Libraries, Help, Close

ALGOR Material Library Manager

Material: Help

Active Material Library: ALGOR Material Library

Material to View/Edit: AISI 1010 Steel, cold drawn

Manage Libraries

Library: ALGOR\MatLib\algor\mat.lib

Buttons: Add, Remove, Create, Copy, Rename, Delete, Import, Export, Exit

ALGOR Material Library Manager

Material: Help

Active Material Library: ALGOR Material Library

Material to View/Edit: UBE_1

Manage Libraries

Buttons: Add, Remove, Create, Copy, Rename, Delete, Import, Export, Exit

Import options:

- Import
- Pre-Release 12 Algor Material Library...