

Ansys GRANTA Selector

Product Overview



GRANTA Selector™ enables smart materials decisions. It is the industry standard software tool for materials selection and graphical analysis of materials properties.

Find, plot, and compare materials data. Fast access to comprehensive, easyto-search data on your PC. Use interactive charting and comparison tools with the unique MaterialUniverse™ data set covering almost 4,000 engineering materials, plus specialist data modules on plastics, metals, composites, additive manufacturing, and more.

Materials selection. Get your materials choices right first time during product development. It's easy to apply a proven, auditable, repeatable materials selection method. Gain confidence in your decisions and generate new ideas.

Materials substitution and equivalency. Respond quickly to problems with material supply, regulation, increasing cost, or obsolescence. Find equivalent or similar materials at the touch of a button and easily compare material properties.

Minimize cost. Identify low-cost routes early in design, applying cost data, 'cost per unit of function' tools and part cost estimation.

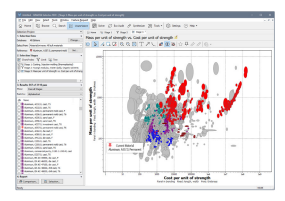
Materials development. Use graphical tools to identify gaps in the market that can be filled by new material solutions. Understand how your new material compares and communicate its advantages.

Lightweighting and hybrid materials. Experiment with the Hybrid Synthesizer™ models for predicting hybrid material properties, reducing development time and guiding your materials testing.

Eco design and restricted substances. Reduce environmental impact and minimize restricted substances risk at the design stage by using detailed eco and regulatory materials data and tools.

Simulation and product design. Use GRANTA Selector independently or as part of a straightforward integrated workflow in Ansys Workbench – provide simulation-ready engineering data for easy access by other Ansys apps.





The updated GRANTA Selector 2020 user interface shows a materials property chart. These charts help you to explore material space, support decisionmaking and communicate your results.

/ Key Benefits

Use materials to innovate and evolve your products:

- · Quickly identify solutions to materials issues.
- · Confirm and validate your choice of materials.
- · Reduce material and development costs.
- Change the way you work with colleagues and suppliers.

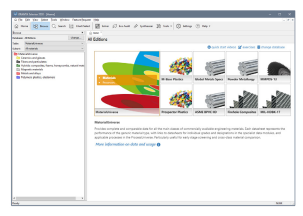
"Systematic materials selection helped Tecumseh save €2m."

Find more at www.ansys.com/granta-selector



/ Materials Information

At the heart of GRANTA Selector is a database of materials and process properties. It comes pre-loaded with your choice of data from Granta's comprehensive library. Of particular value is MaterialUniverse™ — nearly 4,000 records providing properties for virtually every type of purchasable engineering material. A strength is that there are no 'holes' in this data — property values are either populated with known, referenced data or estimated using Ansys Granta technology. The result is that you can screen the complete 'universe' of candidate materials without excluding those for which you may not have complete data.



GRANTA Selector homepage – the software is easy to learn and use, beginning with choosing which of the wide range of materials data sets to use in your project.

Choose Your Advanced Materials Data

Core data is available with every copy of GRANTA Selector. Then choose from our range of Advanced Materials Data series.

Data series	What's included	
GRANTA Selector core data	MaterialUniverse data. Browse and search materials information. Plot and compare. Support materials selection and substitution. Plus JAHM Curve Data, supporting simulation.	
Polymers	Global Polymers - Prospector® Plastics (formerly IDES) and additives data from UL Prospector plus ChemRes (chemical and solvent resistance). For plastics and thermoplastic elastomers (TPEs).	
Metals	Integrated global metals specifications from ASM Alloy Finder, StahlDat SX steels, MI-21, SteelSpec, Plus Powder Metals, ASME Boiler, Pressure Vessel Code materials, and Sheet Steels.	
Composites	Data from Mil-Handbook-17, the leading source of composite test data, plus Firehole continuous reinforced polymer data.	
Aero	MMPDS aero alloys and Coatings database. Used in aerospace, defense, motorsports, energy, and related industries.	
Medical	Medical data in MaterialUniverse, with links to the ASM Medical Materials Database, a comprehensive on-line resource.	
Additive Manufacturing	Contains the Senvol Database™, a comprehensive set of additive manufacturing machines and materials.	

/ Software Tools

Browse: Browse thousands of materials, view properties, use links to explore related records.

Search: Find the data you need search by keyword or with advanced property queries.

Chart: Create dynamic property charts. Compare materials. Present your conclusions.

Select: Apply the systematic material selection methodology developed by Prof. Mike Ashby at the University of Cambridge.

	CYCOLOY™ XCY620S resin PC+ABS (SABIC Innovative Plastics)	Multilon® T-2716 PC +ABS
A General Information		
Manufacturer / Supplier	SABIC Innovative Plastics	TEIJIN LIMITED
Product Name	CYCOLOY™	Multilon®
Grade	XCY620S resin	T-2716
Forms	Not specified	Pellets
Test Standards Available	ASTM, ISO	ISO
△ Physical		
Density (g/cm^3)	1.14	1.14
Melt Volume-Flow Rate (MVR)	20	17 👃
Mold Shrink, Linear-Flow (%)	0.5 - 0.7	
Mold Shrink, Linear-Trans (%)	0.5 - 0.7	
Mold Shrink (%)		0.5 - 0.7
Water Absorption at 24 hrs (%	0.3	0.2 👃
Water Absorption at Sat. (%)	0.4	

Compare: Support substitution and equivalency projects with side-by-side comparisons (above). The Find Similar tool discovers close property matches for a material.

Eco Audit™ Tool: estimate energy use and CO2 output from each stage in a product life cycle — consider environmental factors early in design.

Synthesizer Tool™: embed predictive models; comes with tools for hybrid materials and part cost.

FE Exporters: export simulation ready data for a wide range of CAD/ CAE packages and/or use as part of an integrated workflow in Ansys Workbench.

ANSYS, Inc.

Southpointe 2600 Ansys Drive Canonsburg, PA 15317 U.S.A. 724.746.3304 ansysinfo@ansys.com If you've ever seen a rocket launch, flown on an airplane, driven a car, used a computer, touched a mobile device, crossed a bridge or put on wearable technology, chances are you've used a product where Ansys software played a critical role in its creation. Ansys is the global leader in engineering simulation. We help the world's most innovative companies deliver radically better products to their customers. By offering the best and broadest portfolio of engineering simulation software, we help them solve the most complex design challenges and engineer products limited only by imagination.

Visit www.ansys.com for more information.

Any and all ANSYS, Inc. brand, product, service and feature names, logos and slogans are registered trademarks or trademarks of ANSYS, Inc. or its subsidiaries in the United States or other countries. All other brand, product, service and feature names or trademarks are the property of their respective owners.

© 2020 ANSYS, Inc. All Rights Reserved.

