



Granta Materials Data

Materials experts, designers, engineers and simulation experts need top quality up-to-date technical, environmental and economic properties of materials – metals, plastics, composites, ceramics and more.

Such data informs critical decisions in design and materials selection and substitution. Additionally, it helps meet environmental and restricted substance regulations. Ansys Granta collaborates with leading data providers to maintain an unrivaled, diverse catalog of materials reference data, combined with flexible materials selection and data management software.

/ Key Benefits of Granta Materials Data:

- **Use one trusted source** for materials property and process data on the full range of engineering materials, compiled by leading experts.
- **Utilize a broad coverage** of engineering materials (metals, plastics, composites, etc.) and processes.
- **Obtain data when and where you need it:** Access it through a web browser (see Figure 1), on your PC desktop, or within your familiar CAD, CAE or PLM software (see Figure 2).
- **Supplement in-house materials data** with Granta Materials data.
- **Achieve speed and scalability** with fast access to the data you need for individuals and across teams, departments and enterprises.
- **Access the latest data** with regular updates.
- **Unlock your data's potential** with features available only with Ansys Granta software tools (see Figure 3).

/ A Comprehensive Library to Choose From

Our **Core Materials Data** is included as standard in our Granta MI and Selector products. This includes our unique MaterialUniverse™ as well as temperature-dependent curve data from JAHM Software.

The **Advanced Materials Data** can be purchased with Granta MI™ and Granta Selector™. These include material data for: Metals, Polymers, Composites, Aero, Additive Manufacturing, Medical and Eco Design.

See next pages for detailed Material Data listing.

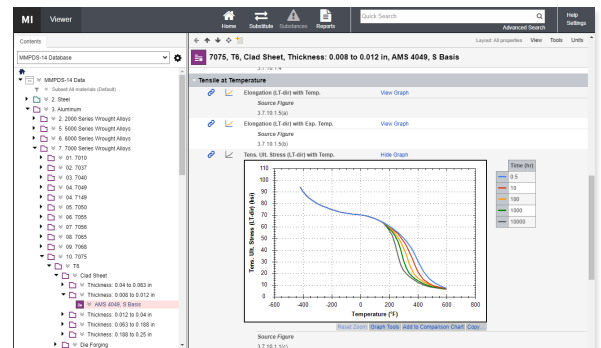


Figure 1. Data in Ansys Granta MI™ can be searched, browsed and applied via web apps.

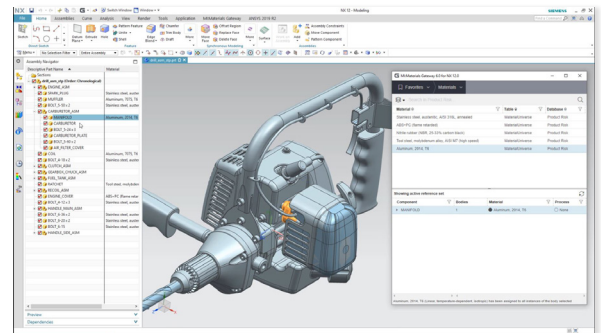


Figure 2. Allocate data directly within your CAD, CAE or PLM systems.

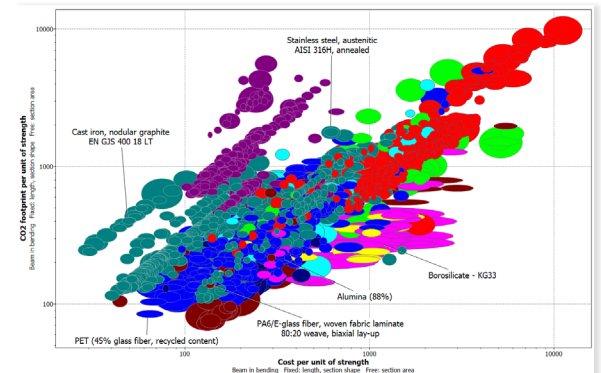


Figure 3. Leverage powerful tools to choose the right materials with Granta Selector™.

/ Ansys Granta Materials Data Listing

This following listing details all available data sets in both Core and Advanced Materials Data. Core Data is included in Granta Selector™ and Granta MI™.

Some Advanced Materials Data is only available in Granta MI™.

Data Offering	Included Data	Description and how to purchase
Core Data	MaterialUniverse™	Complete and comparable data for over 4,000 commercially available engineering materials. Each datasheet represents the technical, economic and environmental performance of the generic material type, with links to datasheets for individual grades and designations in the advanced data modules. Included as standard in all Granta MI and Selector products.
	JAHM	Provides temperature-dependent curve data for over 8,500 metals, ceramics, polymers, composites, elements and functional materials. Includes mechanical, thermal, physical, electrical, fatigue, creep, stress-strain and magnetic properties for a range of physical states and temperatures. Included as standard in all Granta MI and Selector products.
Advanced Metals Data	Global Metals Specifications	Compilation of over 100,000 metal standards and specifications from four unique collections: ASM Alloy Finder, MI-21, StahlDat SX and SteelSpec. Covers over 40 countries and international bodies and includes composition, processing, classification and mechanical/thermal/electrical properties.
	ASME Boiler and Pressure Vessel Code II-D	Provides rules for the design, fabrication and inspection of boilers and pressure vessels with over 4,000 datasheets covering temperature dependent performance.
	Powder Metallurgy	Information on over 550 ferrous and non-ferrous powder forged and metal injection molded (MIM) grades used in bearings (self-lubricating) and structural applications.
	StahlDat Sheet Steels	Mechanical and processing information on 36+ grades of sheet steels that are commonly used in the automotive and manufacturing industries.
	NIMS Creep & Fatigue	Fully accessible raw metals data on creep and fatigue performance of ferrous and non-ferrous alloys from Japan's National Institute for Material Science (NIMS). Available in Granta MI™ ONLY.
Advanced Polymers Data	Global Polymers Plastics	A global library of plastic and elastomer datasheets including 100,000+ datasheets from over 900 manufacturers and specialty compounders. Provides information on performance, uses, key features, agency ratings and global availability.
	Global Polymers Additives	Key attributes and physical properties for over 15,000 additive, filler and masterbatch products for polymers/plastics.

<i>Advanced Composites</i>	MIL-Handbook-17	An authoritative source of composite test data. Contains over 1,000 datasheets for polymer matrix, metal matrix and ceramic matrix composites.
	Firehole Composites	Data on over 400 grades of continuous fiber reinforced polymer. Includes composition, processing, mechanical and thermal properties, regional availability and data rating.
	Composites QED	Traceable composite data from the NCAMP and AGATE projects to support qualification, equivalency and design. Available in Granta MI™ only.
<i>Advanced Aero</i>	MMPDS	The preeminent source for aerospace component design allowables relating to alloys and fasteners. Contains 2,600+ records of design data for aerospace alloys and a complete fastener database, comprising over 425 sheet metal/fastener combinations.
	Coatings	Covers over 140 different types of coatings used in the aerospace and defense industries with information on properties, applications and substitutes.
<i>Advanced Additive Manufacturing</i>	Senvol Database™	The most comprehensive source of data on industrial additive manufacturing (AM) machines and materials, containing supplier information on 1,480+ industrial machines and over 3,000+ compatible materials.
<i>Advanced Medical</i>	ASM Medical Materials	Authoritative data on materials for cardiovascular, orthopedic, neurological, surgical, ENT, urological devices, etc.
	Human Biological Materials	Mechanical properties of human tissues, including bone, cartilage, ligaments, tendons, circulatory and dental tissues. Available in Granta MI™ ONLY.
<i>Advanced Eco Design</i>	ecoinvent key materials indicators	Four key materials indicators from the ecoinvent v2.2 database: cumulative energy demand, global warming potential (CO ₂), water consumption and abiotic depletion potential for over 800 materials and 150 processes.
<i>ESDU</i>	ESDU MMDH	The preeminent European source of design strength data for aerospace alloys. Provides statistically derived design values on all major structural metallic used in aerospace applications. Includes over 2,600 datasheets, covering nearly 600 materials in various forms, thicknesses and statistical basis.

ANSYS, Inc.
www.ansys.com
ansysinfo@ansys.com
866.267.9724

© 2021 ANSYS, Inc. All Rights Reserved.