

Now available on-line—CINDAS Thermophysical Properties of Matter Database (TPMD)

The Thermophysical Properties of Matter Database (TPMD) is a web-based version of the Thermophysical Properties of Matter, the TPRC data series, from CINDAS LLC. It is a searchable on-line database that contains multiple thermophysical and thermoradiative properties for metallic alloys and elements, nonmetallic liquids and solids, composites, ceramics, gases and coatings. In addition to the searchable data, the TPMD includes theories and measurements PDF documents with hundreds of pages of supplemental text for additional research.

Similar to other CINDAS databases, the Thermophysical Properties of Matter Database has an easy-to-navigate interface.

The TPMD database contains 51,775 data curves with 107 properties for over 5,000 materials categorized into 85 general material groups that are updated regularly.

Interface Tools

Save – data for further analysis.

Copy – graphs with ease into PowerPoint.

Project and Manipulate – the database content live.

Interface Features

Find – material group or property group by browsing, or material name or property name by searching.

View – the effects on a given property with changes in temperature or other independent variable.

Compare – multiple data curves of different materials on a single graph.

References – are available for every graph and description in the show text feature.

Theories & Measurements - provide information on property definition and tests.

Search and Browse the Thermophysical Properties of Matter Database by

Material Group
(Composites, Ceramics, Coatings, Organic Compounds, etc.)

Material Name
(Borosilicate Glass, Glass Fiber/Silicone Resin, Graphite, etc.)

Property Group
(Thermophysical, Thermoradiative, Optical, etc.)

Property Name
(Normal Total Emittance, Thermal Conductivity, Viscosity, etc.)

The TPMD allows the user to search using the full or partial name of the property or material. The user can also browse the TPMD using the drop-down menu browse feature.

Searching and Browsing: Thermophysical Properties of Matter Database (TPMD) Finding Information

Search: Enter the full or partial name of the property or material.

Browse: Use the drop-down menu to find the property or material.

The Thermophysical Properties of Matter Database contains over 5,000 materials in 85 material groups and 107 properties in 4 property groups.

TPMD (version 7, data updated 2011.1) [Start Over](#) [Help](#)

Browse By:
Material Group

or
Property Group

Search By:
Material Name

e.g., ni Inco, Nickel Incoloy

or
Property Name

e.g., electric, electric Resistivity

TPMD (version 7, data updated 2011.1) [Start Over](#) [Help](#)

Select Property Group: Thermophysical Properties (4 property groups)

Select Property Name:

- Coef. of Thermal Linear Expansion
- Density
- Density, kg m⁻³
- Enthalpy
- Glass Transition Temperature
- Lattice Parameter
- Lattice Parameter in m
- Liquidus Temperature
- Mean Coeff. of Thermal Linear Expansion
- Melting Threshold
- Moisture Linear Expansion
- Molar Heat Capacity
- Solidus Temperature
- Specific Heat, (At Constant Pressure)
- Specific Heat Capacity
- Specific Heat Capacity in J kg⁻¹ K⁻¹
- Thermal Conductivity
- Thermal Conductivity in W m⁻¹ K⁻¹
- Thermal Diffusivity
- Thermal Diffusivity in m² s⁻¹
- Thermal Linear Expansion
- Viscosity

[Policy - Terms of Service](#)

Customizing Information

Select: The independent variable.

TPMD (version 7, data updated 2011.1) [Start Over](#) [Help](#)

Select Property Group: Thermophysical Properties (4 property groups)

Select Property Name: Coeff. of Thermal Linear Expansion (22 properties)

Property Range
Coeff. of Thermal Linear Expansion (10[-6] K⁻¹) -256.6 - 1788.0

Select an Independent Variable, and then click the Show Graph or Show Text button.

Independent Variable	Minimum	Maximum
<input type="radio"/> Angle (degree)	14.4	74.7
<input type="radio"/> Fiber Volume Content (Vol. percent)	31.0	100.0
<input type="radio"/> Temperature (K)	0.5	3900.0

Viewing Information

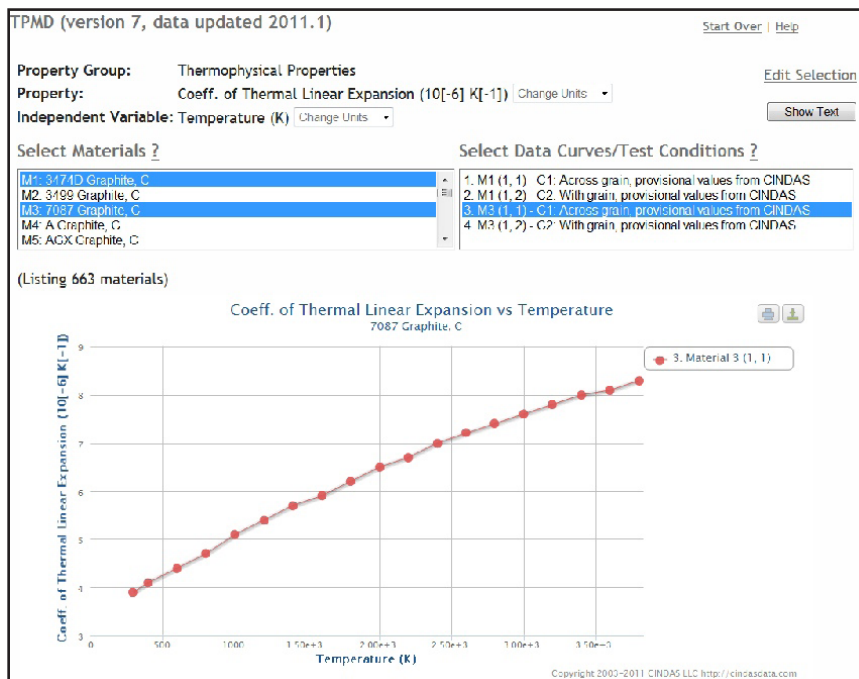
The TPMD allows the user to view a property of multiple materials on one graph.

Step 1: Select Materials.

Step 2: Select Data Curves or Test Conditions.

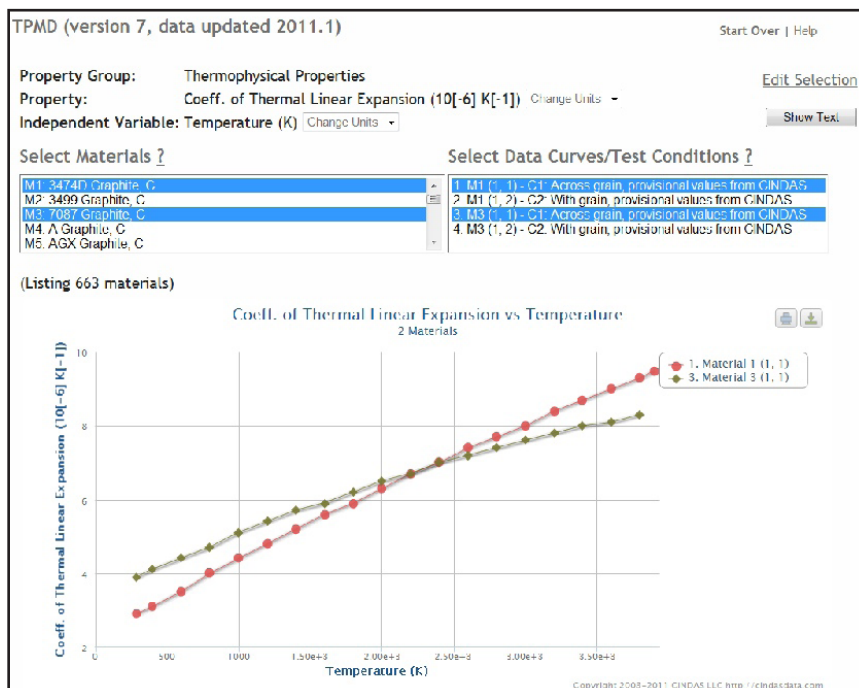
Step 3: If needed, you can also modify the Graph Parameters of the properties.

Note: At any time, the user can click on the "Show Text" button to see the values of the data points, text description, references, etc.



Results: Graphic and Numeric

- 51,775 data curves
- Color-coded data curves
- Multiple curves of different materials per graph
- Hovering cursor to show X and Y values of each data point
- Modifiable Y-axis and X-axis range of the graph



Material Groups

The over 5,000 materials in the TPMD are conveniently subdivided into 85 material groups with drop down selection options for the specific

materials in each Material Group. Alternatively, you can reach a specific material by entering a keyword in the Material Name box.

Material	Number
Aggregate Mixes	30
Alloys: Alloy Steels	129
Alloys: Aluminum Alloys	107
Alloys: Carbon Steels and Cast Iron	74
Alloys: Chromium Alloys	17
Alloys: Cobalt Alloys	28
Alloys: Copper Alloys	82
Alloys: Magnesium, Manganese, Molybdenum & Niobium	72
Alloys: Miscellaneous Alloys And Mixtures	15
Alloys: Nickel Alloys	91
Alloys: Other Nonferrous Binary Alloys	154
Alloys: Other Nonferrous Multiple Alloys	76
Alloys: Stainless Steels	74
Alloys: Titanium Alloys	40
Alloys: Zirconium Alloys	22
Animal and Vegetable Natural Substances	35
Borides	56
Bromides	20
Carbides	55
Carbonates	22
Ceramics	2
Cermets	65
Chlorides	66
Coatings: Anodized Conversion	31
Coatings: Metallic Contact	125
Coatings: Metallic Pigmented	15
Coatings: Nonmetallic Inorganic Carbide Contact	19
Coatings: Nonmetallic Inorganic Other Contact	36
Coatings: Nonmetallic Inorganic Oxide Contact	82
Coatings: Nonmetallic Inorganic Silicate or Titanate	22
Coatings: Nonmetallic Pigmented, Other Binders	101
Coatings: Nonmetallic Pigmented, Others	17
Coatings: Nonmetallic Pigmented, Potassium Silicate	44
Coatings: Nonmetallic Pigmented, Silicone Binder	66
Coatings: Other Contact	51
Coatings: Other Pigmented	33
Coatings: Oxidized and Others Conversion	48
Coatings: Pigmented, Trade Name	81
Coatings: Resin Contact	47
Composites	186
Compounds: Calcium, Magnesium, Sodium Oxides	92
Compounds: Inorganic Nonoxide Compounds	37
Compounds: Organic Compounds	275
Compounds: Other Oxide Compounds	144

Material	Number
Elements: Carbon, Graphite	144
Elements: Others	150
Fabrics, Yarns, And Hairs	7
Foods & Biological Materials	27
Gas Mixture: Monatomic and Polyatomic Systems	71
Gas Mixture: Monatomic Systems	24
Gas Mixture: Polyatomic Systems	112
Glasses	104
Hydrides	18
Interface of Different Materials	4
Intermetallic Compounds, Mixtures	32
Intermetallics: Aluminides	6
Intermetallics: Beryllides	22
Intermetallics: Miscellaneous	147
Intermetallics: Silicides	28
Iodides	18
Liquids: Fluorocarbons and Hydrocarbons	16
Liquids: Mineral and Silicone Oils	47
Liquids: Others	53
Metamaterials	1
Minerals, Rocks and Processed Mineral Substances	105
Miscellaneous Refractory Materials	82
Mixtures: Binary Mixtures of Oxides	56
Mixtures: Fluorides and Their Mixtures	81
Mixtures: Mixtures of Oxide and Nonoxide	17
Mixtures: Multiple Mixtures of Oxides	38
Mixtures: Nonoxide Inorganic Mixtures	41
Mixtures: Sulfides and their Mixtures	57
Nitrates, Nitrides and Nitrites	42
Phosphates	18
Polymers: Epoxy, Resins, Rubber, Silicones	69
Polymers: Others/bonate	134
Residues, Slags and Scales	9
Salts	20
Selenides and Tellurides	74
Semiconductors & Optical/Sensor Materials	23
Silicides	51
Single Oxides: Aluminum, Beryllium & Silicon Oxide	60
Single Oxides: Others	137
Sulfates	33
Systems & Structures	9

Property Groups

The TPMD contains 85 different properties. These properties are separated into 4 easy-to-navigate property groups. Alternatively, you can search the property names by using keywords which would bring you directly to the property you are seeking.

Thermophysical Properties – *34 Properties*

Thermoradiative Properties – *35 Properties*

Optical Properties – *18 Properties*

Other Properties – *20 Properties*

Access

Costs of subscriptions to the CINDAS databases depend on the number of locations and the number of potential users at each location. Once subscribed, engineers, librarians, researchers, and scientists all have unlimited access to the databases by IP address/ranges.

Complete Packages

The most complete package for research and applications includes:

ASMD – Aerospace Structural Metals Database

HPAD – High Performance Alloys Database

AHAD – Aerospace and High Performance Alloys Database

TPMD – Thermophysical Properties of Matter Database

MPMD – Microelectronics Packaging Materials Database

The CINDAS databases give the composition and describe the test conditions of each material. They also present specific conditions for each desired material plotted on a graph.

Learn more at <https://cindasdata.com/resources>

We Are Confident in Our Products

The TPMD is quick, efficient, and frequently updated, and is currently used by a growing list of universities, corporations and research facilities. Please visit www.cindasdata.com for a demo.