

## **Industry Benchmark for Critically Evaluated Materials Properties Data**

# Now available on-line—CINDAS High Performance Alloys Database (HPAD)

The HPAD web-based database allows the user to instantly see the properties and relationships for 181 metal alloys with 53,957 data curves. This user-friendly interface enables HPAD subscribers to quickly select and compare the attributes of the alloys for which they are looking.

The HPAD provides numeric and graphic information as part of the database, including a comprehensive PDF consisting of additional information for each alloy.

#### **HPAD Users**

Universities Course Material Aid

Technical Schools Project Reference & Guide

Government Agencies New Material Research

Aerospace Industry Turbine Design

Automotive Industry Developing Engines & Frame

Industrial Suppliers Manufacturing/Machinery

Research Corporations Research & Development

And many others...

#### About the Data

Upon requests from engineers and others in the oil/gas, petroleum, transportation and power generation industries, CINDAS LLC developed the High Performance Alloys Database (HPAD). Some content was taken from the widely used and highly respected Aerospace Structural Metals Database (ASMD).

# Search and Browse the High Performance Alloys Database by

#### **Material Group**

(Aluminum, Titanium, Nickel Alloys, Stainless Steels, etc.)

#### **Material Name**

(Al6061, Ti-6Al-4V, Inconel 706, etc.)

#### **Property Group**

(Mechanical, Thermophysical, etc.)

## **Property Name**

(Yield Strength, Elongation, Fracture Toughness, Corrosion Rate, etc.)

## **Property Groups**

The HPAD contains 690 different properties. These properties are separated into 20 easy-to-navigate property groups. Alternatively, you can search the property names by using keywords which would bring you directly to the property you're interested in.

Thermophysical

Thermoradiative

Electrical and Nuclear

Mechanical Properties

Strength, Stress, Hardness, Fatigue & Crack Growth, Impact Energy, Strain, Area Reduction, Deformation and others

Temperature

Time, Life to Failure

Corrosion, Oxidation, and Weight Change

Length, Thickness, Diameter, Size, and Grain Size

Content of Component, Phase

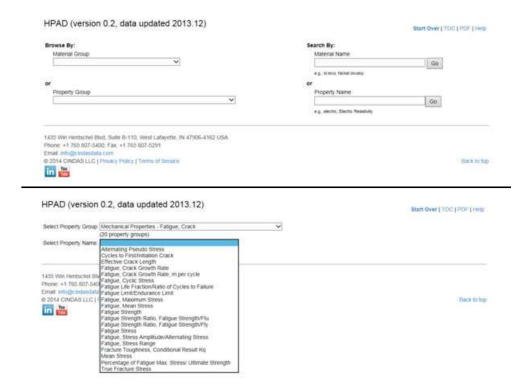
Plus others...

# Searching and Browsing: High Performance Alloys Database (HPAD) Finding Information

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

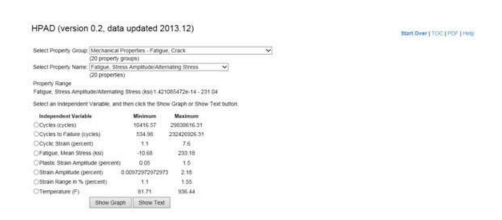
**Browse:** Use the drop-down menu to find the property or material.

The High Performance Alloys Database contains 181 metal alloys in 19 metal groups and 690 properties in 20 property groups.



# **Customizing Information**

**Select:** The independent variable.



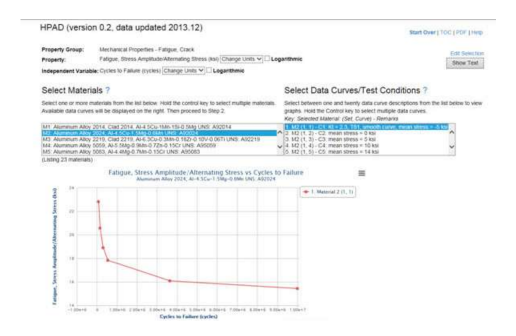
## **Viewing Information**

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

Step 1: Select Materials.

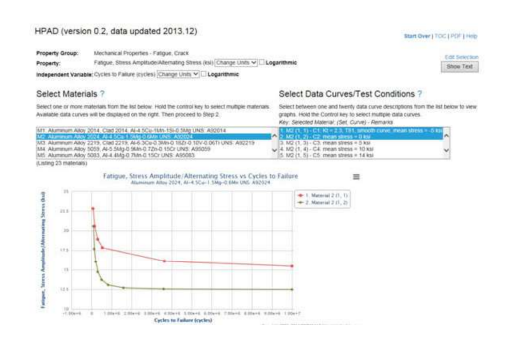
Step 2: Select Data Curves or Test Conditions.

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**

- 53,957 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
- Unit conversion package
  - Contains both English and SI units
  - Shows all typically used units for the variables
  - Allows both X-axis and Y-axis selection



### **Materials Cross Index**

The materials cross index contains the commercial and alternative designations for all the metal alloys in the database. This feature can be used to find the correct metal alloy when only the trade name or commercial designation is available.

| MCode MName |  | Commercial and Alternate Designations            |  |
|-------------|--|--|--|
| 1201        | High Strength Steel 4130                     | 4130, AISI 4130, SAE 4130, 4130H; UNS G4130      |  |
| 1203        | High Strength Steel 4140                     | 4140; AISI 4140; SAE 4140; 4140H; UNS G41400     |  |
| 1204        | High Strength Steel 4330V                    | 4330V; 4330; 4330 Mod; 4330V Mod; 4330V (Mod     |  |
| 1206        | High Strength Steel 4340                     | 4340; AISI 4340; SAE 4340; E 4340; 4340 H: UNS   |  |
| 1208        | High Strength Steel 8630                     | 8630; AISI 8630; SAE 8630; 8630H; UNS J13042.    |  |
| 1218        | High Strength Steel H-11 Mod                 | H-11 Mod; AISI Type H-11; SAE Type H-11; UNS     |  |
| 1225        | High Strength Steel 18Ni (300) Maraging      | 18Ni Maraging Steel; 18Ni-Co-Mo; 18-9-5; Vascom  |  |
| 1228        | High Strength Steel Maraging T-250           | Maraging T-250, Maraging MS 250, Maraging Free   |  |
| 1230        | High Strength Steel H-13                     | Grade CH-13; GX40CrMoV5-1; X40CrMoV5; ESR        |  |
| 1301        | Stainless Steel Types 301 and 302            | Type 301: SAE 30301; UNS 30100                   |  |
| 1305        | Stainless Steel Types 310, 310S              | Type 310 (UNS 531000), 3105 (UNS 531008), CK     |  |
| 1307        | Stainless Steels Types 316 and 317           | Type 316, 316L, 317, 317L; CF3M; CF8M            |  |
| 1308        | Stainless Steel Type 321                     | Type 321, 321H (11); UNS J92630, S32100, S3210   |  |
| 1311        | Stainless Steel 19-90L                       | 19-9 DL: AISI 651, UNS J92843, K63198, K63199;   |  |
| 1312        | Stainless Steel Type 201                     | Type 201; AISI 201; UNS \$20100; SAE 30201       |  |
| 1314        | Stainless Steel 21-6-9                       | 21-6-9; Nitronic 40; ASTM XM-11; UNS \$21904; A  |  |
| 1330        | Stainless Steel 15-15HS, SCF 260, Datatloy 2 | Capenter 15-15HS, Carpenter SCF 260 Alloy, ATI I |  |

#### **On-line Handbook**

The High Performance Alloys Database includes an interactive on-line version. The on-line PDF handbook supplements the HPAD by providing additional information about the metal alloys.

- General Overview
- Commercial Designations
- Alternative Designations
- Metal Specifications
- Composition
- Heat Treatment
- Forms & Conditions
- Melting & Casting
- Fabrication
- Metal Treatments

And many others...

|      | High Performance Alloys Database   |       | All  | Non-Ferrous - AIWT<br>7050AI  |  |
|------|--|-------|--|---|--|
|      |  |       | Author: W. F. Brown, Jr.   | June 1984   |  |
| 1.01 | stress corrosion resistance and fractum busginess<br>inferior to that in the T73 temper, and (c) T74<br>fproviously T736, which provides properties<br>intermediate between the T73 and T76 tempers.   |       | the temperature of the quench both and solding times are given in Tables 1.0% and 1.0%? Pate is generally spray quarched and particular attention should be given to the proper orientation of the spray requirement to avoid solt areas in the product (see Code 1222, Section 1.0%). Forgiogs are sometimes quenched in a instance of water and gived, which exhibits inverse exhalls valer. It is soluble at room tempera the temperature is raised above also perceptate separates from the solubit of an organic polymen, which will be the surface of a quenched part. Undeformations, cooling is not mental with a water quench but more unido. Consequently, residual stresses and significantly reduced. For 70% the irecommendations are given concern quenching (RE) (a) maximum thicks (d) maximum agrical concentration of (d) maximum gived concentration of (d) maximum agreed concentration of (d) maximum agreed concentration of (d) maximum agreed him gived concentration of (d) maximum agreed him gived concentration of (d) maximum agreed him provides to the part of the maximum agreed him provides of the part of the maximum agreed him provides of the part o | Al 6.2 Zn 2.25 Mg 2.3 Cu 0.12 Zr polyatkylere by an tare but wheel of 165 E, a on in the form deposited on or these slower thus ern, delateriors are slowing ing glycol may glycol my get sich, or quands in per sich, 125 percent and 690 F. |  |
|      |  | 1.052 | Stress refuel. Relief of quenching stresses for all products except die forgings, wire, nod and reven is accomplished by plastic deformation of 1 to 5 percent depending on the product form as shown in Table 1.05s.  |   |  |
|      |  | 1.053 | Aging. Some specifications (e.g., AMS 277012) call for aging to be delayed several days at recent temperature following quenching. However, for 70%, the magnitude of the delay time has an ineignificant effect on the agid proporties. For all products, a double aging is employed. The aging conditions for all products except sheet are given in Tables 1.0% and 1.00% for the AMS and MIL specifications, respectively.  Producer's recommendations for aging are shown   |   |  |
|      | Commercial Designations  |       |  |   |  |
|      | 7050, Alous MA15   |       |  |   |  |
| 1.02 | Alternate Designations   |       |  |   |  |
|      | SAE-ASTMUNS AVOUSO   |       |  |   |  |
|      | Seattle Seattl |       | Producer's recommendations for as  | ring are shown  |  |

#### We Are Confident in Our Products

The HPAD 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.