Titanium Alloy Aerospace Titanium Alloys



SPECIFICATIONS

Commercial

AMS 4900

List

Below is a list of Aerospace Titanium and Titanium Alloy specifications including MIL and AMS

AMS TITANIUM ALLOYS

AMS 4901M ANNEALED SHEET STRIP & PLATE AMS 4902F ANNEALED SHEET STRIP & PLATE AMS 4907-6AI 4V ELI AMS 4910 AMS 4911 AMS 4915 AMS 4916 AMS 4918 AMS 4919 AMS 4921 AMS 4926 AMS 4928 AMS 4930 AMS 4931 AMS 4941C WELDED TUBING, ANNEALED AMS 4942C SEAMLESS, TUBING ANNEALED AMS 4943 AMS 4944 AMS 4951F Commercially Pure Welding Wire AMS 4965 AMS 4966 AMS 4967 AMS 4971 AMS 4972 AMS 4975 AMS 4978 AMS 4979 AMS 4981 AMS 4985 AMS 4991

MIL TITANIUM ALLOYS

MIL-T-9046 (TYPE 1 COMP A) CP3 MIL-T-9046(TYPE 1 COMP B)

TITANIUM ALLOYS

TA1- CP 290-420 MPa Sheet & Strip TA2 - CP 390-540 MPa Sheet & Strip TA3, TA4, TA5, (obsolescent) TA6 - CP 570-730 MPa Sheet & Strip TA7 TA8 TA9 **TA10 TA11 TA12 TA13** TA14/TA15/TA16/TA17/TA18/TA19/TA20 (withdrawn) TA21 TA22 TA23 TA24 TA25, TA 26, TA27, (withdrawn) TA28 TA29/TA30/TA31/TA32/TA33/TA34/TA35 (withdrawn) TA36 / TA37 (withdrawn) **TA38 TA39 TA40 TA41 TA42 TA43 TA44 TA45 TA46 TA47 TA48 TA49 TA50 TA51** TA52 **TA53** TA54 **TA55 TA56 TA57 TA58 TA59** TA100 DTD 5123 DTD 5163 DTD 5363

IM1 125

Grade 5 6AL4V-ELI Titanium



CONTACT

Address:

Gould Alloys Ltd Markham Lane Markham Vale Chesterfield S44 5HS United Kingdom

Tel: +44 (0) 1246 263300 sales@gouldalloys.co.uk Email: Web: www.gouldalloys.co.uk

REVISION HISTORY

Datasheet Updated 07 November 2013

DISCLAIMER

This Data is indicative only and as such is not to be relied upon in place of the full specification. In particular, mechanical property requirements vary widely with temper, product and product dimensions. All information is based on our present knowledge and is given in good faith. No liability will be accepted by the Company in respect of any action taken by any third party in reliance thereon.

Please note that the 'Datasheet Update' date shown above is no guarantee of accuracy or whether the datasheet is up to date.

The information provided in this datasheet has been drawn from various $recognised \ sources, \ including \ EN \ Standards, \ recognised \ industry \ references$ (printed & online) and manufacturers' data. No guarantee is given that the information is from the latest issue of those sources or about the accuracy of those sources.

Material supplied by the Company may vary significantly from this data, but will conform to all relevant and applicable standards.

As the products detailed may be used for a wide variety of purposes and as the Company has no control over their use; the Company specifically excludes all conditions or warranties expressed or implied by statute or otherwise as to dimensions, properties and/or fitness for any particular $% \left(1\right) =\left(1\right) \left(1\right) \left$ purpose, whether expressed or implied.

Advice given by the Company to any third party is given for that party's assistance only and without liability on the part of the Company. All transactions are subject to the Company's current Conditions of Sale. The extent of the Company's liabilities to any customer is clearly set out in those Conditions; a copy of which is available on request.