

AMS SPECIFICATION GUIDE

AMS NO.	GRADE	AMS NO.	GRADE
4182	5056 ALUMINUM	5778	ALLOY 69
4184	4145 ALUMINUM	5780	AM355
4185	4047 ALUMINUM	5782	19-9W MO (349)
4190	4043 ALUMINUM	5784	29CR-9NI (312)
4191	2319 ALUMINUM	5786	ALLOY W
4395	AZ92A MAGNESIUM	5787	ALLOY W COATED
4396	EZ33A MAGNESIUM	5789	COBALT 31
4701	COPPER ANNEALED	5794	N-155
4730	ALLOY 400	5796	L-605
4951	COMMERCIAL PURE TITANIUM	5798	ALLOY X
4953	5AL2.5 SN TITANIUM	5799	ALLOY X COATED
5954	6AL4V TITANIUM STANDARD	5800	ALLOY 41
4955	8AL-1MO-1V TITANIUM	5801	ALLOY 188
4956	6AL4V TITANIUM ELI	5804	A-286 STANDARD
5555	ALLOY 205	5813	WHP 15-7 STANDARD
5621	420	5817	GREEK ASCOLOY
5660	ALLOY 901	5821	410 STAINLESS STEEL MOD
5675	ALLOY 92	5823	JETHETE
5676	NICHROME V	5824	17-7PH
5679	ALLOY 62	5825	17-4PH
5680	347 STAINLESS STEEL	5827	630-15,16
5683	ALLOY 42	5828	WASPALLOY®
5684	132	5832	ALLOY 718
5685	305 SAFETY WIRE	5836	ALLOY 82
5687	ALLOY 600	5837	ALLOY 625
5689	321 STAINLESS STEEL	5840	PH 1308 MO
5690	316 STAINLESS STEEL	6350	4130
5694	310 STAINLESS STEEL	6458	17-22-AS
5698	ALLOY X-750	6451	6130 PREMIUM
5774	AM350	6462	6130 STANDARD
5776	410 STAINLESS STEEL	6466	502

"WASPALLOY"® IS A TRADEMARK OF UNITED TECHNOLOGIES CORPORATION.

Data contained in this publication are typical of the products and properties described, but are not suitable for specifications.

OXFORD ALLOYS is a registered trademark of Oxford Alloys, Inc.