

## UNITED STATES WELDING CORPORATION

USW ALLOY DESIGNATION AND DESCRIPTION	TURBALOY® 13-8 Mo HQ-GRADE GTAW SOLID BARE WELDING WIRE IRON BASE	ISO 9001 AS 9100 Revision A	DATA SHEET 5840
CROSS-REFERENCE CONFORMANCE SPECIFICATIONS	AMS 5840 UNS \$13889 13Cr 8Ni 2.3Mo 1.1A1 PH13-8 Mo (XM - 13) Available in MC-GRADE		
METALLURGICAL BACKGROUND INFORMATION	TURBALOY® 13-8 wire is manufactured by special lubricant-free, roller-die forming followed by surface abrasion and cleaning processes.  This manufacturing route ensures consistent metallurgical integrity of the alloy with regard to control of trace elements and physical purity of the welding wire surface.  TURBALOY® 13-8 is a martensitic, precipitation hardening stainless engineering alloy giving high strength and corrosion resistance. The high purity and controlled composition of this filler metal enables matching base alloys to be welded under more restraint and in thicker cross section and still obtain good transverse toughness. Low carbon minimizes grain boundary carbide formation.		
MATERIALS TO BE WELDED AND APPLICATIONS	ASTM A564, A693, A705, (XM - 13 grade). UNS 13800 UNS S13800, PH13 - 8 Mo. AMS629, 5412, 5864.  Aircraft components and fittings. Can be used as-welded: PWHT will optimize properties. The aluminum content needs to be carefully protected by using adequate pure argon gas shielding.		
WIRE CHEMISTRY WT%	Manganese	rogen - 0.00	(100ppm) 5 (50ppm) 25 (25ppm)
WELD PROPERTIES	Peak hardness of base metal: 500 HV Density: 7.82gm/cc Solution treated material: 300HV		
SIZES AND FORMS AVAILABLE PACKAGING	36" (914mm) lengths   15   15   15   15   15   15   15   1	SPOOLED WIRE  Precision layer wound, with controlled cast and helix 12" (300mm) diameter spools standard 8" (200mm), 4" (100mm) and proprietary spool sizes on request.  Wide range of diameters and spool weights.  ier e nvelopes with desiccants ensure full protection from f-life.	
DFARS Compliant	www.usweldingcorp.com		