

UNITED STATES WELDING CORPORATION

USW ALLOY DESIGNATION AND DESCRIPTION	TURBALOY [®] 520 MC-GRADE GTAW SOLID BARE WELDING WIRE IRON BASE	ISO 9001 AS 9100 Revision A	data sheet 1508
CROSS-REFERENCE CONFORMANCE SPECIFICATIONS	MSRR 9500/24 BS S143 FV 520B BAC 46(C) USW 1508 (Ref AMS 5803, 5825, 5826). MSRR 6537 14.5Cr 5.5Ni 1.5Cu 1.5Mo .4Cb		
METALLURGICAL BACKGROUND INFORMATION	 TURBALOY[®] 520 is produced by vacuum induction melting and remelting techniques. The final wire is manufactured by special lubricant-free, roller-die forming followed by surface abrasion and cleaning processes. These manufacturing processes ensure consistent metallurgical integrity of the alloy with regard to control of trace elements and physical purity of the welding wire surface. The alloy is a precipitation hardening, martensitic, stainless engineering alloy giving high strength and oxidation resistance. It is used for fabricating base alloys of similar composition. 		
MATERIALS TO BE WELDED AND APPLICATIONS	MSRR 6537, 6629, 6596, 6642, 6603, 6596. BS 3146 - ANC 20, HC 101, HC 102. BS S143, S144, S145. Preheat to 212 - 302° F is recommended and PWHT will optimize properties for thick section joints. <i>NOTE:</i> AMS 5825 (17/4 PH) and AMS 5826 (15/5 PH) are also used to weld FV 520B base material.		
WIRE CHEMISTRY WT%	Silicon-0.70NicManganese-1.00CopSulfur-0.020ColPhosphorus-0.020OxyChromium13.2014.70Nit	drogen - 0.001	00 (100ppm) 10 (10ppm)
WELD PROPERTIES	Hardness (hardened condition) 277- 341 HV Readily weldable		Density 7.82 gm/cc
SIZES AND FORMS AVAILABLE	STRAIGHT LENGTHSSPOOLED WIRE5 lb. (2.2kg) packsPrecision layer wound, with controlled cast and helix36" (914mm) lengths12" (300mm) diameter spools standardFlag tagged for traceability.8" (200mm), 4" (100mm) and proprietary spool sizes(Double tagging and other lengths on request)on request.Wide range of diameters.Wide range of diameters and spool weights.		
PACKAGING	Sealed, air-evacuated, argon purged Vapor Barrier e nvelopes with desiccants ensure full protection from atmospheric contamination and prolonged shelf-life.		
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