

UNITED STATES WELDING CORPORATION

USW ALLOY DESIGNATION AND DESCRIPTION	4145 GTAW and GMAW SOLID WELDING WIRE ALUMINUM BASE	ISO 9001 AS 9100 Revision A	DATA SHEET 4184
CROSS-REFERENCE CONFORMANCE SPECIFICATIONS	716 AL AMS 418	B AlSi-3 UNS A 94145 USWC 4184(C) Fed-QQ-B655 Class AMS 4184 FS-BAISi-3 ALLOY 4145 AL-1	
METALLURGICAL BACKGROUND INFORMATION	ALLOY 4145 is a solid welding wire produced conventionally and then surface cleaned to remove standard metal working lubricants. ALLOY 4145 is an Al-Si-Cu welding alloy with low melting range which enables successful repair welds to be made in copper containing heat treatable Al-alloys.		
MATERIALS TO BE WELDED AND APPLICATIONS	Joining grades 201, 206, 224, 314, 330, 354, 355 to 6005, 6061, 6063, 6101, 6151, 6201, 6351, 6009, 6010, 6070. C355 A356, 357, 413, to 201, 206, 224, 319, 330, 354, 355, C355. LM4, LM16, LM20, LM25, LM99 to 6000 series as above and cast alloy combinations as shown. 2014, 2024. Repair of 2xxx wrought alloys and Al-Cu, Al-Si-Cu casting alloys.		
WIRE CHEMISTRY WT%	Copper 3.3 4.7 Ma Iron - 0.8 Ott Zinc - 0.20 Ott	1	each max total max
WELD PROPERTIES	Melting range 968° - 1085°F	Density 2.74gm/cc	
SIZES AND FORMS AVAILABLE	STRAIGHT LENGTHS 2.2 kg (5 lb) packs. 914 mm (36") lengths. Flag tagged for traceability. (Double tagging and other lengths on request). Wide range of diameters.	SPOOLED WIRE Precision layer would & with controlled cast & helix. 300 mm (12") diameter spools standard. 200 mm, 100 mm and proprietary spool sizes on request. 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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