

Class 2 Chromium Copper (18200)

RWMA Class 2 Copper UNS C18200

Class 2 Alloy is a superior resistance welding electrode material specifically recommended for high level production spot and seam welding of clean mild steel, low ally steel, low conductivity brasses and bronzes.

Suitable for projection welding dies, seam welder shafts and bearings, flash and butt dies and current carrying structural members.

Available as high strength and high electrical conductivity casting for such use as gun welder arms, welder platen and secondary structural members. Class 2 is also heat treatable.

CHEMICAL COMPOSITION

- 1	RWMA CLASS	RWMA NUMBER	DESCRIPTION	FE	W	CD	NI	СО	CR	SI	BE	PB	ZR	AL	CU
Г	2	18150	CHROMIUM						.5 –				.05-		REM
			ZIRCONIUM COPPER						1.5				.025		

PHYSICAL PROPERTIES

HARDNESS ROCKWELL B	CONDUCTIVITY %	YIELD STRENGTH	ULTIMATE TENSILE	ELONGATION % IN 2" OR 4" DIAMETERS
ROCKWELL B	I.A.C.S.	KSI (5% EXT UNDER LOAD)	STRENGHT	OR 4" DIAMETERS
70 – 83	80-85%	55	65	13%

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