

BRAZARGENT 1520Si

(Bare rods / Coated rods)

Cadmium Free Silver (20%) Brazing Alloy

TECHNICAL DATA SHEET 165

Specifications:

Alloy	Working Temperature (°C)	NF EN ISO 17672 (2024)	DIN 8513	EN ISO 3677	AMS
Ag-Cu-Zn-(Si)	810	Ag 220Si	L-Ag-20		

Characteristics:

BRAZARGENT 1520Si is a Ternary Cd free alloy which main elements are: Copper, Zinc, Silver (20%) and Silicon. Silver and Zinc contents lowers the melting point. This viscous alloy is suitable to join most Ferrous and Non-Ferrous metals with the notable exception of Aluminium and Magnesium. Its low fluidity makes it suitable in joint configurations where the fit up is poor. It has good fillet-forming capabilities. Due to high melting alloy, it is recommended for step brazing techniques. The high temperature flux coating improves the alloy flow profile.

BRAZARGENT 1520Si: rods are available in bare rods (to be used with ours BORINOX or AGFLUX HP) or in coated rods (AGFLUX HP).

Applications:

BRAZARGENT 1520Si can be used for brazing ferrous metal and Steels. It can be recommended for brazing Copper and Copper based alloys, Alloy has an application in Refrigeration and Air conditioning industry, Plumbing Technology. Operating temperature for brazed joint is approx. -200°C to +200°C (without loss in strength).

Typical Chemical Compositions (%):												
Ag	Cu		Zn	Si	Αl	Bi	Cd	Р	Pb Max im		npurities	
20.00	44.00 35.70		35.70	0.20	<0.001	<0.030	<0.010	<0.008	<0.025	<(0.15	
Typical Physical Properties:												
Colour		Solidus (°C)		Liquidus (°C)		ensity g/cm³)	(%) stre		nsile ength /IPa)	Electrical Conductivity (%IACS)	Electrical Resistivity (Micro-ohm- cm)	
Silver Yellow		690 810		810		8.4	20		400	23.5	7.35	

Properties of Brazed Joint:

The properties of a brazed joint dependent upon numerous factors including base metal properties, joint design, metallurgical interactions between the base metal and the filler metal.

Standard Size, Types and Heat Source Recommendations:										
Size Ø x	Туре							000	*	
500 (mm)	Bare	Coated	TBW	Coil/Spool	Preforms		OXY/ACETYLÈNE	INDUCTION	AÉRO-PROPANE	FOUR/OVEN
Ø 1.5 to 3.0	N	N	Y	V	V	Bare	V	V	Х	√
W 1.3 to 3.0	V	\ \ \ \	^	· ·	V	Coated	√	Х	Х	$\sqrt{}$

Customised sizes other than above standard dimensions are solicited case to case basis

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