

SUPERFLOW[®] 35 CF BRAZING ALLOY



ALLOY DESCRIPTION AND APPLICATION:

 $SUPERFLOW^{@}$ 35 CF is a cadmium free silver brazing alloy with a moderate melting range and frequently used in production brazing operations. SUPERFLOW 35CF is commonly used to join any combinations of copper, brass, steel, and bronze.

CHEMICAL COMPOSITION, Weight Percent:

Silver	34.0-36.0
Copper	31.0-33.0
Zinc	31.0-35.0
Total Others Elements	0.15

PHYSICAL DATA:

Solidus	1265°F (685°C)
Liquidus	1390°F (754°C)
Brazing Range	1390-1545°F (754-841°C)
Color	Yellow-gold
Specific Gravity	9.03
Density (Troy oz./cu in.)	4.90
Electrical Conductivity (% of IACS)	19.5
Electrical Resistivity (Microhm-cm)	8.18

AVAILABLE SIZES:

TAG 35CF =Troy Ounce Coils and Rods of 1/16, 3/32, 1/8TAG 35CF = Flux coated rods of 1/16, 3/32, 1/8Other sizes available – please inquire

SPECIFICATIONS:

AWS A5.8/A5.8M **ASME** SFA5.8 BAg-35 BAg-35

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