

AIMTEK SILVER BRAZE ALLOY S38

Nominal Composition:	Ag – 38% Cu – 32% Zn – 28% Sn – 2%
Melting Temperature:	Solidus (Flow point): 1200°F (648°C) Liquidus (Melt point): 1330°F (721°C)
Industry Specifications:	AWS A5.8, Grade BAg-34
Density:	9.03 g/cm ³ (4.77 troy oz./in ³)
Electrical Resistivity	9.5 Microhm-cm
Common Applications:	General purpose, low melting temperature joining of Steel, Copper, and Nickel alloys
Forms Available:	Powder, Paste, Wire, Foil, Preforms

