

AIMTEK GOLD BRAZE ALLOY G708

Nominal Composition:	Au – 70% Ni – 22% Pd – 8%
Melting Temperature:	Solidus (Flow point): 1845°F (1007°C) Liquidus (Melt point): 1915°F (1046°C)
Industry Specifications:	AWS A5.8 BAu-6, BVAu-6 AMS4786 GPS2451-1 Type VII
Common Applications:	Stainless Steel, Nickel, Kovar, Inconel; Aircraft components, tubes, manifolds, fuel nozzles, vanes, vane rings
Forms Available:	Powder, Paste, Wire, Foil, Rings, Preforms

