

AIMTEK NI78 Brazing Powder

Nominal Composition:	Ni – Balance B – 3.25% Si – 4.5%
Common Applications:	General Purpose brazing of Nickel based alloys, tight joint clearances, honeycomb, missile guidance tubes
Industry Specifications:	AWS A5.8 BNi-3 AMS4778 B50TF205 MSRR9500/114 EMS56600 54752-I, 94778
Particle Size Distribution:	Per specification
Forms Available:	Inert Gas Atomized Powder
Melting Range:	Solidus 1800°F (982°C) Liquidus 1900°F (1038°C)
Recommended Brazing Temperature:	Vacuum 2050°F (1121°C)



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 SUBCONTRACTOR OF THE YEAR!**

UNITED TECHNOLOGIES SUPPLIER GOLD!