
Composition:	Cr = 13.0 Fe = 4.2 Si = 4.5 C = 0.03 B = 2.8 Co = 1.0 Ni = Balance
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Physical Attributes:	Solidus: 965 C / 1769 F Liquidus: 1103 C / 2017 F Braze Temp: 1135 C / 2075 F Density: 0.283 Lb. Per Cu. Inch
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Potential Atmospheres:	Vacuum, Inert Gases, Pure Nitrogen, Hydrogen
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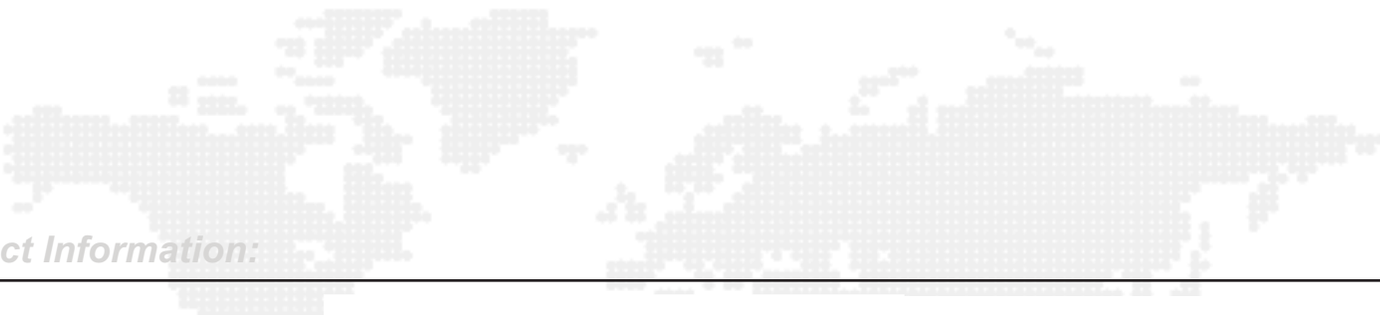
Base Metals:	Low Carbon Steel, Stainless, Nickel, Iron Based Steels
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Joint Performance:	Filler metal with high chromium content provides corrosion and oxidation resistance. Good strength at elevated temperatures.
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Potential Applications:	Jet Engine Parts, Turbine Blades, Auto EGR's Thickness: .001" up to 4.00" Wide
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Size Availability:	.0015" up to 4.00" Wide .002" up to 2.00" Wide
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Specifications:	PWA 996 CPW 494 EMS 54752-XIII MSRR 9500-705 M3876
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