







Meta-Braze™ Cu067

High Melting Temperature Braze Alloy

Meta-Braze™ Cu067 is a copper based alloy designed for high temperature brazing of steel and tungsten carbide. The nickel and manganese improve wetting on tungsten carbide.

Standard	Proprietary		
Melting Range	925°C - 955°C		
Chemical Composition	Cu Mn Ni	67.5% 23.5% 9%	
Conditions for Use	Recommended Processes: Flame or Induction		
Physical Properties			
Forms of Supply	Rod – Preforms		

