



CEWELD L-CuPSn7

TYPE	Copper Phosphorus Braze Alloy	
APPLICATIONS	Suitable for gap braze of copper and copper alloys. Joint-braze at working temperatures between -20°C and +150°C. Do not use in sulphurous environment and on Fe- and Ni-alloys.	
PROPRIÉTÉS	Filler metal with good flowing properties and capillarity. Colour very similar to brass. Soldering seam can be easily electroplated. Self pickling on copper to copper joints.	
CLASSIFICATION	AWS	A 5.8: BCuP-2
CONVIENT POUR	Braze of copper, copper alloys, brass,	
AGRÉMENTS		
POSITIONS DE SOUDAGE		
PROPRIÉTÉS MÉCANIQUES		
ETUVAGE	Not required	
GAS ACC. EN ISO 14175		