



CEWELD L-CuP7 Sn7

TYPE Copper Phosphorus Brazing Alloy.

APPLICATIONS Joining: Copper to copper, Copper alloys, Brass, Copper-Sn alloys with flux. Do not use this alloy

above working temperatures of 200 °C

PROPERTIES Universal brazing alloy containing phosphor for use without additional flux on copper to copper

joints. Good flowing characteristics. Very easy to use with high mechanical properties.

CLASSIFICATION **AWS** A 5.8: BCuP-9

EN ISO 17672: CuP 385

F-nr

SUITABLE FOR Copper to Copper (without flux), Copper alloys, Brass, Copper-Sn alloys with flux.

APPROVALS No Approvals Found

WELDING POSITIONS

TYPICAL CHEMICAL ANALYSIS OF THE FILLER

METAL (%)

Si	Cu	Sn	Р
0.1	Rem.	6.5	6.5

ALL WELD MECHANICAL

PROPERTIES

Heat	R _{P0,2}	Rm	A5	
Treatment	MPa	MPa	(%)	
As Welded /		250		

REDRYING TEMPERATURE

Not required

GAS ACCORDING EN 14175