



## CEWELD L-Ag18PL

TYPE Special Copper-Silver-Phosphor brazing alloy.

ANWENDUNGEN Particularly recommended for sanitary and refrigerating installations, boilers, heat exchangers,

tubing etc. Do not use in a sulphourus environment. For working temperatures up to 200 °C

EIGENSCHAFTEN Self pickling on copper. Exceptional fluidity. It is very well suitable for the repair of the capillary

losses of brazed joints with lower silver containing Phosphor-Copper Alloys. Ideal where the heat

feeding is critical because of its low operating temperature.

Flux/Paste: CEWELD Super-Flux

KLASSIFIKATION AWS A 5.8: BCuP-8

EN ISO 17672: CuP 285

F-nr 10

GEEIGNET FÜR Copper to Copper (without flux). Brass, Copper and Copper-Tin Alloys (with flux). Do not use in a

sulphurous environment.

ZULASSUNGEN

**SCHWEISSPOSITIONEN** 



TYPICAL CHEMICAL ANALYSIS OF THE FILLER

METAL (%)

Cu	Ag	Р
Rem.	17.8	6.5

MECHANISCHE GÜTEWERTE

Heat	R <sub>P0,2</sub>	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded		250		HRc

RÜCKTROCKNUNG Not required

MELTING RANGE 645 - 666°C

GAS ACC. EN ISO 14175