



## **CEWELD Super-Flux**

TYPE Excellent low temperature flux for use with silver brazing alloys

APPLICATIONS Superflux removes oxides and impurities from the surface during the heating process to obtain

perfect bonding of the brazing filler metal. Superflux also reduces the surface tension and improves

capillarity.

PROPERTIES After brazing flux residues can easily be removed mechanically or with a caustic soda solution.

CLASSIFICATION AWS A 5.31: FB3-F

EN ISO 18496: FH10

SUITABLE FOR Flux for silver brazing with a melting range from 450 till 800 °C, for Copper, Brass, Steel and

stainless steel.

**APPROVALS** 

WELDING POSITIONS

(%)

MECHANICAL PROPERTIES

REDRYING Not required

**GAS ACC. EN ISO 14175**