



CEWELD Universal-Flux

TYPE Universal flux for brazing with brass and new Silver alloy

APPLICATIONS Copper, Copper Alloys, Brass, Steel, Galvanized steel

PROPERTIES Working temperature from 550-800 °C

CLASSIFICATION AWS A 5.31: FB3-F

EN ISO 18496: FH10

SUITABLE FOR Universal flux for brazing with brass and new silver alloy on copper, copper alloys, brass, steel,

galvanized steel, working temperature from 550-800 $^{\circ}$ C.

APPROVALS

WELDING POSITIONS

(%)

MECHANICAL PROPERTIES

REDRYING Not required

GAS ACC. EN ISO 14175