



## **ME141-LBV**

Rev.0

**Product Specification:** 

Oxide-free copper brazing paste with water-based and thixotropic binder.

**Product features:** 

Suitable for joining ferrous and non-ferrous metal components, this paste offers the fastest and most economical process to furnace brazing for industrial components. The paste dry slowly on air.

Norm:

ISO 17672:2016

Cu 141

**Chemical Composition:** 

Element	Unit	Min %	Max %
Cu	%	99.00	100.00
Cd	%	0.000	0.010
Pb	%	0.000	0.025
Al	%	0.000	0.010
Р	%	0.000	0.075

**Physical Properties:** 

**Working temperature:** 1085 (°C)

 Melting range:
 1085 - 1085 (°C)

 Tensile strength:
 205 - 210 (MPa)

 Viscosity range:
 80000 - 125000 (cP)

 Metal content:
 73.80 - 75.80 (%)

Binder Type: LB

**Gap width:** 0,10 mm max

**Heat sources:** Belt furnaces exothermic protective atmospheres

**Dispensing/Application:** Pneumatic or mechanical dispensing units

Storage:

The product have a long term storage life but store in a cool and dry place, away from direct sunlight and moisture between  $15 \sim 25$  °C. Shelf-life 6 months