

COBOR 1063

Classification selon norme : EN1045-FH21

ISO 9001
ISO 14001

BUREAU VERITAS
Certification



APPLICATION FIELD

A flux paste recommended for the braze-welding of Cast iron Steel-Brass, Steel CrMo

Using Cobor 1063 offers a very good grip/adhesion even on a vertical surface, thus allows a good stability of the solder during melting.

CHARACTERISTICS, CHEMICO-PHYSICAL PROPERTIES

Paste made from water-soluble borates ensuring soldering / brazing at high temperature.

Color: white

Application temperature: 700 to 1000°C.

DIRECTION FOR USE

Apply the paste on areas to be treated with a brush.

Heating: by oxyacetylene flame.

Flux residues are eliminated by washing with warm water or by brushing.

PACKAGING

Plastic pot of 1 Kg,

Sample available on demand.

MISCELLANEOUS

All active materials are in compliance with REACH.

Refer to MSDS (Health and Safety data sheet) – available on demand.

Note: The contents of this data sheet result from our knowledge and experience of the product, given as an indication but does not engage our responsibility for each particular case.