

# **COBOR 350**

Classification selon norme: EN1045-FH12



### **APPLICATION FIELD**

Cobor 350 is recommended for brazing steel, stainless-steel, tungsten carbide with Cu/Ag alloys.

## CHARACTERISTICS, CHEMICOPHYSICAL PROPERTIES

Paste with organic fluoborate's mixing, without boric acid and without soluble borates.

Organic binder Colour: brown

Application temperature: 600-900 ° C

#### **DIRECTION FOR USE**

Dispensable paste.

Stir well before use.

This flux is recommended:

- for longer heating operations (heavy parts, oven, flame, or induction...)
- · for automatic brazing system as the flux has good temperature stability.

Residues can be easily removed, washable with water.

## **PACKAGING**

Plastic pot of 500 g or 1 Kg.

#### **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.