

## MANUAL COBOR HT FLUX 1048

### ➊ ➤ PRODUCT DESCRIPTION

Brazing flux for copper alloys and nickel alloys

### ➋ ➤ PRODUCT CHARACTERISTICS

The manual Cobor HT flux 1048 is composed of a fluoborates mixture that allows the brazing of the parts at high temperature

It is a white paste

- Interval of melting : 550 – 800° C
- Based metal : Cemented steel, copper alloys and nickel alloys
- Filler metal : Cu/Ag

### ➌ ➤ PRODUCT APPLICATIONS

This flux has the characteristic to have very correct use in the automatic process of brazing and it is very stable at temperature.

### ➍ ➤ DIRECTIONS FOR USE

It is used by dipping your hot brazing stick, and it can also be used by induction. It is easily washable with hot water

### ➎ ➤ USING CARE AND RECOMMENDATIONS

No particular risk

Refer to health and safety datasheet before use also available on our web site ([www.stts-flux.com](http://www.stts-flux.com)) or contact us directly