

PASTE COBOR FLUX 1041

Torch soldering of ferrous metals

➤ 1 PRODUCT DESCRIPTION

It is a pickling paste intended for Steel/Brass/Silver brazing with a great pickling power. The flux residues are eliminated by thermal shock (dipping in cold water) or by brushing.

The paste COBOR FLUX 1041 allows a very good adhesion even on a vertical surface. There is neither retention nor profusion, so it provides a good brazing stability while melting.

➤ 2 CHARACTERISTICS - PHYSICO-CHEMICAL PROPERTIES, COMPOUND ELEMENTS.

Homogeneous white paste

➤ 3 PRODUCT APPLICATION.

The paste COBOR FLUX 1041 is advised for brazing Steel-Brass, Copper- Silver with an oxy-acetylic flame at temperatures from 600 and 850° C

➤ 4 DIRECTIONS FOR USE

The paste flux COBOR 1041 is used by brushing or dipping the pre-heated filler metal rod in the paste

➤ 5 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) or contact us directly

