TECHNICAL DATA SHEET

# **FLUXCOAT 1555**

Date of review : 29/12/2014 IR : 2

## . PRODUCT DESCRIPTION

It is a powder intended to be used for the hard brazing of stainless steel. FLUXCOAT 1555 is used for coating rod with appropriate binder / solvent.

# . CHARACTERISTICS, PHYSICO-CHEMICAL PROPERTIES, COMPOUNDS ELEMENTS

Dry powder with calibrated grain size.

### . APPLICATION PRODUCT

FLUXCOAT 1555 is recommended for brazing of stainless steel. It is used as coating flux on copper-silver rod. Its temperature range is from 600 to 900°C.

#### . DIRECTION OF USE

FLUXCOAT 1555 is used after pasting it in an appropriate binder / solvent during the manufacturing of coating rod.

#### . USING CARE AND RECOMMANDATIONS

No particular risk.

Refer to health and safety datasheet before use available on demand

