

PROTINFLUX 1003

Classification selon norme: EN 9454-1: 2016 3.1.1.4



APPLICATION FIELD

PROTINFLUX 1003 is formulated for brazing metals (except Aluminum and its alloys)

This is a universal flux suitable for all application fields.

Not suitable for brazing/welding of drinking-water pipes.

CHARACTERISTICS, CHEMICOPHYSICAL PROPERTIES

Thick Liquid from mineral salts

Color: Uncolored Density: 1.3-1.5

Application temperature: 240-450°C

DIRECTION FOR USE

Heating method: soldering iron, torch, or flame Use with tin braze alloys.

First, check that surfaces are cleaned.

Apply flux with a brush equally on surfaces to join.

Residues easily removed with water or wet cloth.

PACKAGING

Plastic pot of 320 ml.

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.

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