TECHNICAL DATA SHEET

## **FLUXEL 496**

Date of Review : 04/11/2014 JPF IR : 2

### . PRODUCT DESCRIPTION

Fluxing by permeation of printed circuit, it is eliminated by sublimation in the melting range of the tin and tin alloys that are used in the electronic manufacture. As there are no residual salts after brazing, this technology prevents auto-discharge and corrosion

# . CHARACTERISTICS - PHYSICO-CHEMICAL PROPERTIES, COMPOUND ELEMENTS

COMPOSITION ELEMENTS Amine salts in solution Wetting agents

#### . APPLICATION FIELD

The Fluxel 496 is an organic flux designed for the manufacturing of electronic components.

It is designed for the tinning of metals and for brazing in automatic manufacturing lines of printed circuit components

#### . DIRECTIONS FOR USE

This flux must be used pure or diluted in distilled water according to the parts to be treated.

#### . USING CARE AND RECOMMENDATIONS

For all other information please refer to the Material Safety Data Sheet also available on demand

