

## De-oxidising gel

IF **930** 



Technical data IF 930 Ver: 3.12 11-08-16

# RoHS

Page 1

## De-oxidising gel for wettable solder nozzles

#### **Description:**

The Interflux® **IF 930** de-oxidising gel is designed to remove oxides from wettable solder nozzles of selective soldering equipment.

IF **930** is applied to the selective soldering nozzle. By purging the solder through the nozzle the oxides are washed off.

IF 930 is succeeding the IF 920.





Products pictured may differ from the product delivered

#### More information:

compliant

Packaging P.2

Safety P.2

## Applying the product

For best results the **IF 930** should be applied directly from the syringe into the wettable solder nozzle. Avoid contact between the plastic syringe and the hot nozzle. Let the IF 930 work for a few seconds before purging the wettable nozzle with solder.

Only use the product below 320°C (608°F).

#### Physical and chemical properties:

Specific density :  $1.20 \text{ g/ml} \pm 0.1$ Colour : White / yellow

Odour : mild pH : 3

Viscosity : 250.000 cps
Solubility in water : insoluble
Self ignition temperature : 320°C (608°F)

#### **Key advantages:**

- Easily applicable
- Efficient cleaning action
- Environmentally friendly formulation



## Technical data IF 930



## Packaging:

IF 930 is available in the following packaging:

#### **Package**

5cc syringe with and without plunger 10cc syringe with and without plunger 30cc syringe with and without plunger

## Safety

Please always consult the safety datasheet of the product.

Trade name: De-oxidising gel IF 930

D is claimer

Because Interflux® Electronics N.V. cannot anticipate or control the many different conditions under which this information and our products may be used, we do not guarantee the applicability or the accuracy of this information or the suitability of our products in any given situation. Users of our products should make their own test to determine the suitability of each such product for their particular purposes. The product discussed is sold without such warranty, either express or implied.

#### Copyright:

**INTERFLUX**<sup>®</sup> ELECTRONICS

Please consult the latest version of this document on:

www.interflux.com

This document in another language?:

www.interflux.com