

#### **CHEMICALS FOR ELECTRONICS SINCE 1982**

Address: Via Boschi Belli, 6 - 21050 Gorla Maggiore (VA) - Italy - Phone +39 0331 36871

### **TECHNICAL INFORMATION**

## LOW-SOLID, NO-CLEAN ALCOHOL SYNTHETIC FLUX

#### **NEPTUNO D**

TECHNICAL CHARACTERISTICS	
DENSITY	0,810 +/-0,005 Kg/l at 20°C
COLOR	Slightly Pink
SMELL	Alcohol
% SOLID	2,5%
PH	Slightly Acid
STANDARD PRODUCTION QUANTITY	Spray:MIN 600 μg/IN^2-MAX 1700 μg/IN^2*
	* Depending on type of process used (LF o Pb), and
	depending on oxidation of PCB.
WAVE CONTACT TIME	2,5-6 Second
MAX RAMP RATE OF TOP SIDE	2,0 C°/s
CLASSIFICATION	ORLO (IPC J-STD-004)
CORROSION	LOW (IPC-TM-650 2.6.15)
SHELF LIFE	1 year*
	* life is related to the product well-preserved.

#### **DESCRIPTION**

NEPTUNO D is synthetic flux with alcohol and water contents. The solid part is made by particular synthetic substances with chemical - physical property that make it completely degradable, and removable during the standard soldering process.

The solvent part is made by a partial mixture of water and aliphatic alcohol.

PCB after soldering, is completely clean. If there are some residuals, for wrong process, are neither nor corrosive or hygroscopic.

## **STORAGE**

The product has to be considered harmful due to the presence of alcohol .

The flux vapours can cause throat irritation, therefore a good ventilation in the area of use is required.

In case of contact with the skin, wash with soap and then rinse with water. In case of fire CO2 or powder or foam can be used to extinguish it.

READ THE MATERIAL SAFETY DATA SHEET BEFORE USE.

## **APPLICATION**

Due to its characteristic NEPTUNO D is used in different electronics branches. It does not require post soldering cleaning.

NEPTUNO D can be applied with the usual fluxing method and thanks to its features can be used also with low welding PCB.

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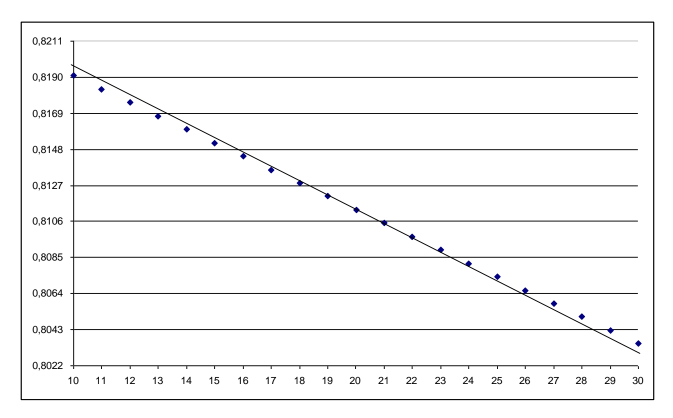
## **TECHNICAL INFORMATION**

# **HOW TO USE**

The product is ready to be used. We suggest the constant control of density and the replacement of the product after 40 working hours.

The graph 1.1 shows interpolation of values of density  $\phi(Kg/I)$  of flux at different values of temperature (° C).

The average interpolation error calculated is of 0,005 kg/l.



Graph 1.1



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## **HOW TO USE**

NEPTUNO D can be used with standard methods of soldering, automatic spray flux and foam. In the most common way of use, foam, we suggest an automatic method of control of density.

The graph 1.2 shows the normal temperature parameters using NEPTUNO D.

Values obtained with an automatic IEMME wave soldering machine TALOS, with 3 preheating panels (1 air panel, 2 IR panels)

Wave soldering machine: TALOS

Process Window Name: WAVE SOLDERING

200

150

150

250

Second

Graph 1.2

### **PACKAGING**

NEPTUNO D is available in approved tank of 20 liters.

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