

## F02 FLUX REMOVER (1L)



SKU: 101371B



### DUE-CI ELECTRONIC F-02 IN 1L CAN

**F-02 Flux Remover is a very useful product that eliminates the toughest residues of flux** remaining after the stain-soldering on the PC boards.

These drosses are often source of oxidising processes inside the conductive part of the circuit: F-02 **prevents the oxidising**, assuring the correct working of the equipment.

It's a very effective **degreaser and cleaner** for PC boards and every kind of electric or electronic component: it completely evaporates leaving no deposits.

Excellent to prepare every printed circuit board to be covered by the Due-Ci's V-66 insulating coating.

Safe for most plastics.

#### Specifications

- Manufacturer: **DUE-CI Electronic**
- Packaging: **1 L Tin Can.**

*PRODUCT IDENTIFIER IN THE SAFETY DATA SHEET:*

*Product name: **F-02 Flux Remover ml.1000** – Code: **F02BULK***



**LABEL ELEMENTS:**

Hazard labelling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements.

Hazard pictograms:



*Danger. Highly flammable liquid and vapour. May be fatal if swallowed and enters airways. Provoca grave irritazione oculare. Causes serious eye irritation. May cause drowsiness or dizziness.*

*Precautionary statements: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking – Keep container tightly closed – Wash hands thoroughly after handling. – Wear protective gloves / eye protection / face protection – IF SWALLOWED: immediately call a POISON CENTER or a doctor – IF INHALED: remove person to fresh air and keep comfortable for breathing - In case of fire: use carbon dioxide, foam, chemical powder to extinguish.*

*Contains: Hydrocarbons C6 isoalkanes <5% n-Hexane - PROPAN-2-OL - METHYL ACETATE*

*Nominal quantity: 1000ml.*

**DETAILS OF THE SUPPLIER OF THE SAFETY DATA SHEET:**

**DUE-CI ELECTRONIC Srl** – Strada del Casalino 11, 37127 – Verona (VR) - ITALY

Tel. +39 045 916251 – [www.duecielectronic.it](http://www.duecielectronic.it)