## **INTERFLUX<sup>®</sup>** Stencil Clean **ELECTRONICS N.V. ISC 8020** Technical data ISC 8020 Ver: 2.0 28-08-12 latest version on www.interflux.com Page 1 Stencil clean RoHS compliant 2002/95/EC Description: More information: Interflux<sup>®</sup> ISC 8020 is an environ-ISC 8020 is NOT compatible with mentally friendly solvent blend, Natural Rubber, Butyl Rubber, EPDM specifically developed to guickly and and Polystyrene. Application informa-Ρ1 cleanly remove solder paste, untion cured inks, uncured adhesives and paste flux from stencils. Handling Ρ1 The liquid is very suitable for the use in automatic under screen clean Ρ2 Packaging devices in stencil printers. The liguid and its fumes do not destroy RFLUX®ELECTRO solder paste physical properties like e.g. IPA/DI does. SC 802 **ISC 8020** is also very suitable for the use in a stencil clean machine. The product can be used at room temperature. **Physical and chemical properties:** Appearance : Clear liquid The use of a dry wipe or rinse after using **ISC 8020** is advisable. Odour : Characteristic odour Specific gravity @ 20°C : 0.799 g/ml ±0.01 Flash point : >61°C ISC 8020 is compatible with Car-: 175°C-236°C bon steel, Stainless steel, Polyethyl-Boiling point **Key advantages:** ene, Polypropylene and Polyester. Solubility in water : Partial efficient cleaning action high compatibility • with solder paste Application information Handling chemistry In a stencil clean machine ISC 8020 containers of suitable materials. no ozone depleting • should be used at room temperature This product is neither corrosive substance using spray pressure or ultrasonic vinor ozone depleting. Though nonbration. Without an adapted rinse in flammable at ambient temperathe cleaning cycle, the solvent blend ture, it should not be stored or will leave a thin film on the stencil used near open flame or ignition when it leaves the machine. This thin sources. Please consult the safety film can easily be removed by using a data sheet. dry wipe or compressed air. ISC 8020 should be stored in sealed



Technical data ISC 8020	Technie	cal d	lata	ISC	8020
-------------------------	---------	-------	------	-----	------





r

The **ISC 8020** is available in the following packaging:

D

10 litres polyethylene drums 25 litres polyethylene drums

Trade name : INTERFLUX® STENCIL CLEAN ISC 8020

i s с Т а i m е

Because we 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.

Product information in other European languages can be obtained at Interflux® Electronics NV, 9042 Gent.

Copyright: **INTERFLUX<sup>®</sup>** ELECTRONICS For the latest version of this document please consult: www.interflux.com