

# HF533 Halide Free No Clean Core Flux

## **DESCRIPTION**

HF533 cored flux is specially formulated for use in the No-Clean environment, which complies with DIN 8511, Type F-SW32 (German Standard). This cored flux is formulated with high purity speciality chemicals with halide-free additives. Thus it gives a non-corrosive, colourless and transparent residue, which exhibits good electrical insulation properties.

### **APPLICATION**

HF533 is specially developed for use in electronics industries where No-Clean process or yellowish/brown residue is not acceptable aesthetically on the printed circuit boards during manual or rework process. This cored flux is also specially formulated for the industries where RA Type and RMA halides cored fluxes are considered potentially corrosive and a more active flux than plain rosin flux is required.

#### **RESIDUE REMOVAL**

Since the residue is dry and non-tacky and practically inert after soldering, residue removal is usually not required. For assembly that is to be operated above the melting point of rosin (more than 65°C), HF533 can be completely removed by Asahi Flux Cleaner.

#### **SPECIFICATIONS**

Density	=	1.08 g/cm <sup>3</sup> at 25°C
Chloride Content	=	None
Water Extract Resistivity	=	>1 x $10^4 \Omega$ -cm
Copper Mirror Test	=	Pass
Surface Insulation Resistance =		>1 x $10^{13} \Omega$

DISCLAIMER OF LIABILITY

"All statements, information and recommendations contained in this catalog are based on data and test results which we consider, to the best of our knowledge and belief, to be reliable and informative to the users but the accuracy and completeness thereof is not guaranteed. No warranty, expressed or implied, statutory or otherwise, is given regarding the use of the information and products contained in this catalog since the conditions and suitability for use, handlings, storage or possession of the products are determined by the users and are therefore beyond our control. We shall not be liable in respect of any liabilities, losses (including consequential losses), damages, proceedings, costs, claims or injuries whatsoever sustained or suffered by the users (including any third parties) in connection with the use of the information, recommendation and the products contained in this catalog."

#### SINGAPORE ASAHI CHEMICAL & SOLDER INDUSTRIES PTE LTD

47 Pandan Road S(609288) Tel: 6262-1616 Fax: 6261-6311

Website: http://www.asahisolder.com E-mail: sales@sinasahi.com.sg