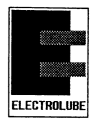
Technical Data Sheet



PRODUCT DESCRIPTION: Ferric Chlo	ride DATE: 03/97
PRODUCT CODE: FCC	
	PAGES: 1

PRODUCT DESCRIPTION

A sealed packet of ferric chloride hexahydrate crystals for etching copper clad boards.

FEATURES

- Does not absorb moisture quickly.
- * Easy and economic in use.
- Safely packed and sealed in polythene bag.

APPLICATION

Dissolve the crystals in 250ml of warm water in a plastic or glass vessel, or in an etching tank. Stir to dissolve and agitate flow of solution over board being etched. Solution can be re-used and as it becomes weaker heating will increase it's life. Contents are sufficient for a total amount of 500ml (1 pint) of solution.

TYPICAL PROPERTIES

Specific Gravity: Melting Point: Solubility @ 20°C: 1.66 37°C

91.8g/100g water

PACKAGING

ORDER CODE

250g Packet

FCC250G

Copyright Electrolube 1997

All information is given in good faith but without warranty. Properties are given as a guide only and should not be taken as a specification. Electrolube cannot be held responsible for the performance of its products within any application determined by the customer, who must satisfy themselves as to the suitability of the product.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for electrolube manufacturer:

Other Similar products are found below:

TCRGUNB ER2220RP250G GP300S GP500S HTCX35SL EAD200D PRS400D TPM350 SCP26G 2K300KIT DCT01L SWAJ05L

ARW300 DCE0.75L GP300SL SSS500ML SYR20ML GP500SL ER2218RP250G ER2224 UR5638 CCRG01L SPG900G DEI05L

ER221935SL HTS100T ASA250ML HTC700G ULL200D EADI200D AFAG35SL ECW025 EADPI200 HTSP100T CMO200D FSC05L

HTC100T OSL400 SYR02ML URC200D ER2223 RST250 SOB200D UR5118RP250G UR5528RP250G DDF400 ML NSCP400H

AFC400D/12 SYR10ML DCA01L