## FERRIC CHLORIDE ETCHING SOLUTION

# Part Order Codes

5L-FERRIC - 5 Litres 25L-FERRIC - 25 Litres

#### **Description**

Ferric Chloride pellets for producing a solution for etching copper printed circuit boards and other metals.

## **Preparation**

BEFORE HANDLING WEAR PROTECTIVE CLOTHING AND READ THE HEALTH AND SAFETY INFORMATION ON THE MSDS SHEET.

For stainless steel, nickel and high nickel alloy use as supplied. For copper, brass and bronze use with 30% added water.

### **Usage**

Use between 35°C and 55°C. For safe and efficient etching always use at the optimum temperature of approximately 45°C in a Temperature controlled etching tank.

### **Health and Safety**

Always wear protective clothing, Protective Goggles giving complete protection to eyes and protective Plastic or rubber gloves. Full Health and Safety details are available on the MSDS sheet.

#### Ferric Stain Remover

Stains left from drips or splashes of the etching solution can be removed with Fortex's FER-STA-1KG Ferric Chloride Cleaner (1 Kg).

#### **Associated Products**

A range of associated products for use with this etchant are featured in our free product catalogue. Please telephone us for your free copy