









ETCHING

Ferric Chloride		Reference	
Ferric Chloride granules	Bag for I L 30 Kg	AR 37 AR 38	
Granules to be dissolved in water			

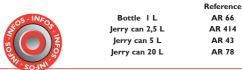
Ferric Chloride granules AR 371 2L jerry can

Just fill the bottle up with water to obtain 2 liters of chloride at 36° B

Reference Ferric Chloride liquid Bottle I L AR 39 jerry can 2,5 L AR 412 AT 36° B for dish etching ierry can 5 L AR 41 jerry can 20 L AR 42 AT 41° B for foam etching machine exclusively Bottle I L AR 4 jerry can 2,5 L AR 413 jerry can 5 L AR 5 jerry can 20 L AR 6

Boosted Ferric Chloride

For spray & vertical etching machines Faster etching, longer life



36° B ferric chloride is for dish etching and ordinary undiluted 41° B is for our foam etching machines... If you have Ferric Chloride at 36° B, add 100g of crystals per litre to increase the density. Boosted 36° B (cleaner and faster for BB4 vertical machines) must be used for spray etching machines. The chloride in bags is obtained by re-crystallising liquid; to obtain a solution at 36° B, dilute 400 g of crystals in 0.75 litres of water; this will give 0.9 litres.

Reference Ammonium persulphate Bag I L AR 44 (Hot etching at 40°C) for rapid etching

Persulphate has less etching power than ferric chloride and re-crystallises when cold.

Cleaner Pot of 100 g net Reference 100 gr. Pot AR 36 For chloride. Effective for sinks, PVC, coats, etc. for cleaning machines.

Reference Polyethylene disposable gloves Bag of 10 AR 35 For etching products, acids, etc. AR 135

Bag of 100 Latex disposable gloves Flexible, waterproof, good sensitivity.

Small size Large size Bag of 10 AR 119 AR 120 For fine work. AR 219 Bag of 100 **AR 220** Size in mm Reference Plastic tray

50 x 230 x 330 AR 23 Economic model 110 x 360 x 560 **AR 77** Reference **PVC** tray Size in mm AR 234 240 x 300 Professional model - For developing 300 x 400 AR 236 Reference

Plastic tweezers for films and circuits

DEVELOPING & STRIPPING

Reference Positive developer Bag for I L AR 45 For pre-sensitised positives. AR 46 I L ready for use jerry can 5 L AR 60 For development in antifoam machines. AR 26 jerry can 5 L Bag for I L AR 61 Positive stripper AR 62 I L ready for use AR 63 jerry can 5 L For use in antifoam machines. AR 122 jerry can 5 L

PHOTOSENSITIVE RESIN

or glass etching.

For the production of 40 square m with 1 litre. Model Conditioning Reference Resolution appr. 2 microns. Can be applied by rolling, Resin I L dipping or alcalic developing Solvent 11 Blue colored, exposure with UV 365 NM, acid resistant. Can be etched, chemical removed, used for stencils,

AR 58

AR 580

AR 224

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for cif manufacturer:

Other Similar products are found below:

AJB58 V900130 AL441 DU68.10 AAC20 AD20 V900131 V900132 AN10 DU64.10 V900121 ABC16 AAC16 DU80 DU67 AEB16
AB15 AR224 DW101010 AEB20 AGP20 AJP20 AA20 DU77 DU71 AJP58 AGP30 AA15 ABB16 DU66 AGB30 DU65.10 ADB16
AR234 AL435 DU69 AAT10 DU85 ADB20 AR45 AE20 AAB16 AB16 AD16 AJB22 AJP22 AGB10 AR412 AR21 AJP16