









## **ETCHING**

Ferric Chloride Ferric Chloride granules Granules to be dissolved in water	Bag for I L 30 Kg	Reference AR 37 AR 38
Ferric Chloride granules	2L jerry can	AR 371

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 jerry can 5 L AR 41 jerry can 20 L AR 42 AT 41° B for foam etching machine exclusively AR 4 Bottle I L jerry can 2,5 L AR 413 jerry can 5 L AR 5 AR 6 jerry can 20 L

## **Boosted Ferric Chloride**

For spray & vertical etching machines Faster etching, longer life



Bag I L

100 gr. Pot

Bag of 10

Bag of 100

Bag of 10

Bag of 100

Reference

AR 44

Reference

**AR 36** 

Reference

AR 35

AR 135

Large size

AR 120

AR 220

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.

Ammonium persulphate

(Hot etching at 40°C) for rapid etching Persulphate has less etching power than ferric chloride and re-crystallises when cold.

rersulphate has less etching power than ferric chloide and re-crystallises when cold.

Cleaner Pot of 100 g net

For chloride. Effective for sinks, PVC, coats, etc. for cleaning machines.

**Polyethylene disposable gloves**For etching products, acids, etc.

Latex disposable gloves

Flexible, waterproof, good sensitivity.
For fine work.

Plastic tray
Economic model

PVC tray

Professional model - For developing

 Size in mm
 Reference

 50 x 230 x 330
 AR 23

 110 x 360 x 560
 AR 77

 Size in mm
 Reference

 240 x 300
 AR 234

 300 x 400
 AR 236

 Reference
 AR 224

Small size

ΔR 119

AR 219

## **DEVELOPING & STRIPPING**

Plastic tweezers for films and circuits

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

Resolution appr. 2 microns. Can be applied by rolling, dipping or alcalic developing.

Blue colored, exposure with UV 365 NM, acid resistant.

Can be etched, chemical removed, used for stencils,



Reference

AR 58

**AR 580**