











AU 54



FERRIC CHLORIDE NEUTRALISATION KIT (REGISTERED KIT)

For monitoring etching agents discharges. Allows metals and acids to be separated, pH to be neutralised and monitored, ecological standards to be met. Contains:

- · I bag of neutralising product,
- 5 pH meters for monitoring,
- I pair of gloves, pair of safety goggles,
- I set of filters,
- · I bucket for materials handling,
- I instruction notice.

Complete kit 500 g bag of product pH paper refill

AU 55 AU 56 AU 57

CONFORM TO STANDARD RULES

Packaging

Per one

Per one

Reference

AR 20

AR 19

ETCHING ACCESORIES

Dalo pen: Direct etching, acid resistant, replaceable tip, large ink reservoir.

CIF pen: Direct etching, cost effective.

Packaging	Reference	
0.5 litre	AR 17	
I litre	AR 117	
Tin 30%	30%	
Flux evaporation T°	183°C	
Reflow T°	255°C	
PH	4	
Density	4	

Chemical cold tin - Soudeclair Soudeclair has been especially created to deposit tin with a pencil or by immersion. Very fluid and stable product (no sedimentation), you can use Soudeclair with iron, copper and copper's alloys. You can easily make an automatic tinning operation

Area of applications: sheet metals, tanks, printed circuits, boxes, etc

17

Chemical cold silver	Packaging 0.5 litre	Reference AR 18
Very effective deoxidiser For printed circuits, deoxidises without scoring.	Packaging 100 cc	Reference AR 22
Polivit gum Cleaning circuits, connectors, contacts, etc.	Dimensions mm 25 x 40 x 20 80 x 50 x 20	Reference AR 21 AR 121
Cyanolit glue Bonding/Gluing: yellow version within 15-30 secs, green version within 2-5 secs.	Packaging Yellow version, tube 2 g Green version, tube 2 g	Reference AR 54 AR 55
Conductive glue with silver	Tube 3 g	AR 56

Reference **Packaging** Compound silicone grease AR 24 Syringe 20 g For heat dissipation, very fine flexible end.

PH-METERS, DENSIMETERS & THERMOMETERS

Model 36/44	Model	36/44
For monitoring the standard and boosted ferric chloride with a scale for etching with dishes and for foam etching	Reference	AU 51
machines as with a scale for spray and pulse etching		

Model 1000	Model	1000
For monitoring the neutralisation of ferric chloride for	Reference	AU 52
the discharge of acids and bases. One model 1000 is		

Thermometers	Model	Ballasted immersion
included in each neutralisation kit.		

For monitoring photographic baths and etching	Reference	AU 50
solutions		D.
Adhesive digital model for etching machines, easy	Model	Digital
and an alice was discontinuous to the 240C	Reference	AU 53

and precise reading from 18 to 34°C.	Reference	AU 53
Thermometer for spray machines models Girojet,	Model	Spray mach
Autojet, GTA, GAP and PHENIX.	Reference	AU 54

PUMPS FOR FILLING OR EMPTYING

Plastic syphon pumps, suitable for pumping acids, alkaline and caustic products, oils, thinners, etc.

machines in the same model.

I - Small model output 6 l/min, suction tube 390 mm long, total length 527mm, net weight 64 g, polyethylene material

2 - Laboratory model output 26 l/min, suction tube 850 mm long, total length 1184 mm, net weight 465 g, material PVC/PE Nylon.

Model	6 L/min
Reference	BB7
Model	26 L/min
Doforoneo	DD 0

