



Twin Plaza Metals

Electrolytic Cleaning Salt Instructions

Cyanide free.

Please refer to our Safety Data Sheet for further information.

For use in the pre-treatment of metals to be electroplated.

Solution Preparation

Mix 80 grams of electrolytic cleaning salts in 1 litre of demineralised/deionised water.

Bath: room temperature

It is suitable for use on all standard metals and can also be used for the anodic degreasing of steel.

The electrocleaning system closely resembles the system used in an electroplating setup, but it is altered slightly to accomplish a cleaning purpose, rather than a plating one.

Like electroplating, an electrolytic bath and the work piece are hooked up to a controlled circuit, but instead of the bath containing dissolved particles of metal or coating chemicals, the bath contains cleaning solution.

Sydney

Level 1, 155 Castlereagh Street
Sydney NSW 2000
02 9264 1667
sales@twinplaza.com

Melbourne

Level 12, 227 Collins Street
Melbourne VIC 3000
03 9654 1477
melbsales@twinplaza.com

Adelaide

Level 2, 55 Gawler Place
Adelaide SA 5000
08 8410 1117
adelsales@twinplaza.com