

TECHNICAL DATA SHEET

CHEMSTRIP- MS

Chemstrip – MS is a metal stripper which removes nickel, copper, cadmium, zinc and silver from steel, magnesium and iron alloys by simple immersion process.

It readily dissolves in water and does not attack iron and steel alloys after complete stripping.

OPERATING CONDITIONS:

Chemstrip – MS	120 - 150 gms
Temperature	30-70°C

MAKE UP:

- Fill the tank 2/3rd of water and heat to 50°C.
- Add the required quantity of Chemstrip – MS slowly to dissolve completely.
- Make up the operating level with water and heat the solution.
- Bath is ready to start.

OPERATION:

- Stripping is done by hanging the job into the stripping solution until the plating is completely stripped.
- Air or mechanical agitation will increase the rate of stripping.
- Optimum temperature of 60-70°C will also increase stripping rate.
- Replenishment can be made depending upon the thickness of nickel stripped.

EQUIPMENT:

Polypropylene, lead lined, rubber lined polypropylene lined M.S. tanks are recommended.

DISCLAIMER:

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