

FORMSTRIP 404

Deruster, degreaser and decarboniser for ferrous metals in liquid form.

Applications:

Formstrip 404 is recommended where light build-up of rust exists. It also removes grease and carbon deposits. It is used in the precleaning of engines for motor vehicles, trucks, and locomotives prior to reconditioning.

Formstrip 404 can be safely used on mild steel, stainless steel and copper components. Formstrip 404 must NOT be used on aluminium, brass, bronze, solder or other white metals as aggressive chemical attack on these metals will occur.

Use Directions

Formstrip 404 is used in immersion tanks. Best results are obtained when solutions are hot and agitated. As the operating conditions of Formstrip 404 baths are related to the quantity and composition of soil encountered, the following general conditions are listed as a guide.

Concentration: 1 to 2 litres per 10 litres of water
Temperature: 65 to 90°C
Immersion Time: 15 minutes to 2 hours

Caution

Formstrip 404 contains caustic soda. It is recommended that operators wear safety glasses and gloves when handling the product or solutions of the product.

Environmental Considerations

Formstrip 404 should never be discharged directly into the environment. Formstrip 404 should always be neutralized with Chemform's MA-33 when it reaches the end of its operational life.

Your Chemical Formulators Representative will perform the neutralization on request.

First Aid

If poisoning occurs, contact a doctor or Poisons Information Centre. If swallowed, do NOT induce vomiting, give a glass of water. If skin contact occurs, remove contaminated clothing and wash skin thoroughly. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

Packages

20 litre, 205 litre drums.

PI03/10