

PAINT STRIPPER 99 AV Ref: 2042 TECHNICAL DATA SHEET

Dip type paint stripper to remove rejected paint from metal component

Introduction:

PAINT STRIPPER 99 AV is a blend of activated, low - boiling solvents formulated to remove rapidly stubborn paint finishes from metal components with suppressed evaporation rate by means of a wax and aqueous seal surface membrane.

PAINT STRIPPER 99 AV is a cold immersion type stripper and should be used 25 - 30 °C. Temperature below 16°C will slow down the stripping action. Hot components should always be cooled before immersion in PAINT STRIPPER 99 AV. Immersion time will vary depending on the nature of the system to be removed. After immersion, the components should be drained and washed with water and protected from further rusting. PAINT STRIPPER 99 AV should be housed in a mild steel tank, preferably filled with a sludge tray constructed of fine wire mesh. Position the tank in well - ventilated area towards the operators, positive extraction may not be necessary.

Application:

PAINT STRIPPER 99 AV gives negligible attack on most metals. However will be necessary to establish suitability for use with certain type of zinc. With this type of cold paint stripper very little solvent action occurs. The adhesion between the coating and the metal is destroyed permitting removal of the finish without significant dissolution of film. Evaporation rate of PAINT STRIPPER 99 AV is less and controlled by using wax & water seal on surface.

Conclusion:

In development the system, M/s. GRAMOS CHEMICALS INDIA PRIVATE LIMITED has been able draw from the wealth of expertise and knowledge from our parent company over 30 years experience as manufacturing paint aids for all types of United Kingdom industries and 10 years Indian industries that incorporate paint in their process.

The ability to call on this expertise and knowledge has resulted in the development of the PAINT STRIPPER 99 AV stripping system, which has the following benefits:

1. Steel reduction is negligible or nil
2. Evaporation rate is minimum
3. Reduces stripping time

Packing:

25 Kilograms plastic container

Note: Standard specification may be supplied on request, which needs to confirm by customer before release of order.

Warranty:

It should be appreciated that the information given here is to the best of our knowledge, true and accurate. Since the conditions under which are products are used are beyond our control, recommendations are made without warranty or guarantee.

Ref: 2042 Revision dated 1/5/2001

M/S Gramos India Chemicals Pvt. Ltd.

W-268, TTC Industrial Area, Rabale Village, Thane Belapur Road, Navi Mumbai – 400701,
Maharashtra, India

Tel No – 91 22 27692084 / 27698555 Fax – 91 22 27695911 Email – gramosiw@vsnl.com