Geiger Chemie GmbH Jahnstraße 46 78234 Engen www.geiger-chemie.de Telefon (07733) 99 31-0 Fax (07733) 99 31-30

eMail: info@geiger-chemie.de



Stain Remover for Emulsion Paint DIP

Highly effective for removing all (even completely dried) emulsion paint stains, dispersion adhesives and adhesive residues of elastic fairing tapes

Scope of application: DIP removes all kind of paint daubs, emulsion paint, lacquer and oil col-

our from all solvent resistant substrates such as brickwork, wood, glass, carpeted floors, even if they have completely dried. On synthetic and varnished surfaces the compatibility must be tested at an unobtrusive point.

Properties: High-boiling-point-solvents = allow for long reaction periods.

No solvent regenerates and therefore, it can be applied on working

clothes and carpeted floors.

Hardened brushes can be washed out after a short reaction time.

Technical specifications: Raw material base: prepared of solvents and aromatics

Make-up ratio: undiluted

Consumption: 100 - 120 ml/m²

Processing: Use a brush or cloth to apply the stain remover for emulsion paint on the

area to be treated and allow it to soak for approx. 15 minutes. Then take the removed paint residues with a cloth and wash the surface (we recommend to use Geiger Profi-Star). On dirt contaminated clothing and textiles (carpets) proceed as follows: Apply the stain remover for emulsion paint and allow it to react for 15 minutes and then wash the clothing with a soap base. Thereafter, if possible, wash it again in the washing

machine.

Always clean the tools thoroughly with water immediately after use.

Identification: Please refer to the EC safety data sheet for the pertinent information.

Store the stain remover in a cool, dark and dry place. Storage property:

Other: Always read the label and product information before use.

It is good practice to test the compatibility at an unobtrusive point.

Make sure that there is sufficient room ventilation.

Container sizes: Can with 250 ml

> Can with 750 ml Jerrican with 5 l