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



Leach Agent liquid

Apply Leach Agent liquid to make all substrates clean, non-slip, matte and bearing for the new paint finish

Scope of application: For a thorough pretreatment of substrates of heavily soiled ceilings

and walls by nicotine, grease and smoke.

Through saponification of the surfaces, all substrates (e.g. varnishes) become clean, non-slip, matte and bearing for the new paint finish.

Leach Agent liquid can also be used to remove wax from wall surfaces.

Properties: Degreasing, with a high saponification of the surfaces;

also appropriate to remove wax;

Leach Agent liquid can effortless reach into all grooves, joints and

cracks;

non-corrosive

ready to use mixture

Technical Raw material trisodium phosphate, sodium peroxoborate, sodium

specifications: base: metal silicate

Make-up ratio: ready to use

Consumption: 1000 ml for 10 to 15 m²

Processing Use a brush to apply Leach Agent liquid onto the surface which to be

treated (also usable for airless spraying). Wash with plenty of clear water after a reaction time of approx. minutes and allow it to dry before

a further treatment.

Protect the surfaces that shall not be treated from splashing, or clean

immediately with water, if required.

Always clean the tools thoroughly with water immediately after use.

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

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

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

Package sizes: Aerosol bottle with 1000ml

Canister with 5 Ltr