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-Blocking White HS

Anti-stain primer and sealing primer for inside and outside, white pigmented

Scope of application: For a rapid isolation of watermarks, nicotine, tar, soot, smoke spots, as-

phalt, carbolineum, bitumen and coloured pencils. The product is applicable on many critical substrates, such as mineral substrates, wood-

based materials and styrofoam (polystyrene).

Properties: Universal anti-stain primer and sealing primer for inside and outside, also

applicable on styrofoam (polystyrene), wood-based material and card-

board;

fast drying time = can be painted within short time;

extremely high sealing effect;

for inside and outside; free of aromatics

Technical specifications:

Raw material

Preparation based on synthetic resin, organic solvents

base:

and pigments

Make-up ratio: undiluted

Consumption: 1 litre for 5-7 m<sup>2</sup>

Processing: The substrate has to be dry, clean and intact (to achieve this, we recom-

mend the Geiger Leach Agent SE-1). Stir the material well before starting with work. The material should preferably be applied by injection or rolling. Make sure that the temperature during the whole processing and drying period is in the range of at least 8°C and maximally 30°C. One to two coatings must be applied in order to ensure the optimum isolation effect. After a drying time of 60 to 90 minutes the material can be painted over

(does not apply to 2K-materials).

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.

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

Do not mix up or tint with other colours.

For the spraying procedure (airless) use nozzle size 421, 521 and a max-

imum pressure of 200 bar.

Container sizes: Can with 375 ml

Can with 750 ml Can with 2.5 l