



Technical Note

Reference: AV 303

Treatment for Very Damage Surfaces

Version 01
April 2017
Page 1/2

Type: Emulsion.

Physical form: Dark Beige Liquid paste.

Special properties: A ready to use treatment for very damaged painted and composite surfaces.

Description: This product is to be used on all very damaged, scratched, and/or oxidized surfaces prior to the application of the Reactive Polymer Treatment. It cleans and restores damaged surfaces.

How to use: Shake the bottle vigorously before use. Put a small amount of the product on a soft clean cotton bonnet. Preferably use an orbital polisher (Ref. 350 or Ref.354). Polish an area measuring in size 20 inches x 20 inches (50cm x 50cm) maximum until the scratches have disappeared or have considerably diminished. Repeat the procedure if necessary. Remove any residue with the use of an orbital polisher fitted with clean dry cotton bonnets. Proceed in this manner section by section on all surfaces where the Reactive Polymer treatment will be applied. The cotton bonnet needs to be changed regularly during the job. Finally verify that no residue of the product is left on the treated surfaces. Follow with the application of the Reactive Polymer treatment.

Handling precautions: Before handling, read product information safety data sheets as well as the label on the bottle. COVER ALL NON PAINTED PLASTIC AND RUBBER SURFACES WITH HIGH QUALITY PROTECTIVE PAPER AND TAPE. Do not use on bare plastic or rubber surfaces.

Usable life and storage: PERMAGARD Treatment for Very Damaged Surfaces has a usable life of 18 months from date of manufacture.



Technical Note

Reference: AV 303

Treatment for Very Damage Surfaces

Version 01
April 2017
Page 2/2

Storage information: PERMAGARD products need to be stored between 10°C (50°F) and 25°C (77°F) and protected from light.



Shipping information:

Packaging: 9 bottles of 8 fl oz (236 ml) per box

Weight: 5.6 lbs (2.53 kg) per box

Dimensions: 6 x 6 x 7 inches (15.24 cm x 15.24 cm x 17.78 cm)

Harmonized code: 3405.30.00.00