

Technical Note

Reference: AV 305 Cleaner for Treated Surfaces

Version 01 April 2017 Page 1/2__

Page 1/2_____

Type: Emulsion.

Physical form: Light Beige liquid cream

Special properties: This product is used for cleaning insect impacts, tar, tree resin, and bird droppings on Reactive Polymer treated surfaces.

Description: PERMAGARD CLEANER FOR TREATED SURFACES is a cleaner, specially formulated for use on Reactive Polymer treated surfaces. To be used on surfaces after they have been washed and dried. Product will remove stains, watermarks, insects and micro scratches. Can be used by customers for the maintenance of their treated surfaces. DO NOT APPLY ON WET SURFACES AND DO NOT APPLY TO BARE PLASTIC AND RUBBER (NON-PAINTED).

How to use: PERMAGARD CLEANER FOR TREATED SURFACES is ready to use. It is applied on clean and dry surfaces. Small amounts of the product (approximately 1 table spoon) have to be applied with the help of a soft clean cotton bonnet to stains or micro scratches. The product needs to be applied 1.5 inches (3 cm) around the stain, mark, or micro scratch, until a clean and shiny finish appears. All residue of the product needs to be removed with a clean micro-fiber bonnet.

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 CLEANER FOR TREATED SURFACES has a usable life of 18 months from date of manufacture.



Technical Note

Reference: AV 305 Cleaner for Treated Surfaces

Version 01 April 2017 Page 2/2_

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 for Customs: 3405.30.00.00