

Technical Note

Reference: AM 317 **Leather and Fabric Protector**

Version 01 **April 2017**

Page 1/1_

Type: Fluoro-Copolymer Acrylic in Water and Isopropanol Alcohol.

Physical form: Beige liquid.

Special properties: Protective coating around each fiber, sealing fabric and leather from liquid spills and greasy stains.

Description: PERMAGARD LEATHER AND FABRIC PROTECTOR is a highly effective acrylic-fluoroco-polymer micro coating. It makes treated surfaces highly stain resistant and hydrophobic; meaning that spills and water will bead on the surface making them easy to wipe off before they can penetrate deep into the fabric. The natural qualities of the leather or fabric surface will stay the same. The interior protection coating cures in 24 hours.

How to use: All surfaces need to be cleaned prior to the application. The leather or fabric protection coating is either applied with a spray bottle or wiped on with a foam sponge. If the product is sprayed on, the surface needs to be evenly wiped down to avoid spotting. Allow a minimum of 2 to 3 hours for the product to dry, however maximum protection is reached 24 hours after the product has been applied and the polymer has cured completely.

Handling precautions: Before handling, read product information safety data sheets and container labels for safe use.

Usable life and storage: PERMAGARD Leather and Fabric Protector has a usable life of 18 months from date of manufacture.

Shipping information:

Packaging: 5 liter jerry can Weight: 5.4 kg per jerry can

Dimensions: 12 x 12 x 16 inches

Harmonized code for Customs: 3405.30.00.00

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