

Product Data Sheet

NewPro-208 Synthetic Materials Care against Graffiti - As Protective Coating for Synthetic Materials

Product Description

Semi-permanent protective film for smooth synthetic materials against markers, graffiti and other soiling or stains.

Range of Application and Use/Appropriate Surfaces

NewPro-208 Synthetic Materials Care is used as a semi-permanent protective film against markers, graffiti and other soiling or stains.

NewPro-208 Synthetic Materials Care can be used on the following surfaces:

- PVC
- PMMA (Plexiglas)
- PE.

Product Characteristics

NewPro-208 Synthetic Materials Care is a protective sealant based on water vapor permeable vinyl. With treatment using NewPro-208 Synthetic Materials Care dirt, stains, soiling and markings can no longer permeate the protected surfaces so intensively because they remain on the sacrificial surface coating. Dirt, soiling, stains and markings can be easily washed off with water and mild cleaning solvents.

The NewPro-208 Synthetic Materials Care protective coating is barely visible.

Instructions Regarding Use/Application

Surface preparation:

All surfaces must be clean and dry.

Application:

NewPro-208 Synthetic Materials Care can be applied to all appropriate surfaces using an airless spraying device or on smaller surface areas using a pump-spraying device. After 60 minutes, at an area temperature of +20°C, the surface coated with NewPro-208 Synthetic Materials Care is ready for use. The temperature during application (temperature of the surface which is to be coated) is not to exceed +5°C.

Machine application:

NewPro-208 Synthetic Materials Care can be applied using a standard airless spraying device.

Use:

- Depending on surface, approximately 10 to 20 ml per 1 m².

This is only an estimation, which depends on the actual absorbency of the surface, which may vary.

Instructions Regarding Use/Application

Use:

An exact amount of material needed should be determined by applying a test coating to the surface of the object.

Required Conditions for Use/Application

The application and drying requires a surface and area temperature between min. + 5°C and max. +30°C.

The material is not to be applied in direct sunlight at temperatures over +25°C.

Drying times:

- Touch-dry after approximately 30 min.

Do not apply the product at temperatures above +25°C under direct sunlight.

Cleaning of tools:

- Immediately after use, clean with water.

Form of Delivery

Units Per Package:

- 1000 ml Concentrate.

Color:

- Milky, colorless when dry.

Special Instructions

Transport:

- Unlabeled and non-hazardous
- Do not inhale atomized spray of the product.

Storage:

- Can be stored when cool, frost-free in the original closed packaging for approximately 1 year.

Work Hygiene

Before breaks and at the end working with the product, wash hands thoroughly. Do not eat, drink or smoke during use. Avoid eye and skin contact with the product. If necessary, wear protective clothing.

For further instructions, please refer to the product data safety sheets for the product.

Safety Precautions

Keep away from children. Keep containers sealed tightly closed. In the event of eye contact, immediately flush eyes out with lots of clean water. In the event of skin contact, wash skin thoroughly with water and soap. Do not smoke during application and use. If swallowed seek immediate medical advice and show the packaging or product label to the treating physician.

Safety Precautions

For further safety precautions, please refer to the safety product sheets of the product.

Safety and Protective Measures

The general safety precautions for water solvent materials are to be considered.

The technical advice regarding the use and application of our products is the result of extensive research and development as well as many years of experience, according to the best of our knowledge. The different kinds of requirements of an object, under varying conditions, make it necessary for the user to check the suitability for the intended purpose. We reserve the right to effectuate changes, which serve to affect the technical advance or improvement of our product.

For further instructions, please refer to the product data safety sheets for the product

The product is only designed for commercial use and application!

Dated: 21.06.2006