

## PROTECT GUARD HD

### **HEAVY DUTY**









# WATER & OIL REPELLENT AND ANTI-STAINING TOTAL PROTECTION FOR ALL LOW POROUS MATERIALS OR MATERIALS SUBMITTED TO HEAVY DUTY TRAFFIC

- PROTECTS AGAINST WATER, STAINING AND OIL
- **M** ABRASION-RESISTANT
- MON FILM-FORMING: LETS A SURFACE BREATHE

#### PRODUCT DESCRIPTION

ProtectGuard® HD is the ideal water and oil repellent treatment for all low porous floors and facades.

ProtectGuard® HD's excellent protection properties also enable to protect materials submitted to heavy duty traffic.

ProtectGuard® HD durably protects materials against the main causes of degradation, such as atmospheric and industrial pollution, greasy soiling, water seepage and chewing gum.

A material treated with ProtectGuard® HD will look as new for much longer, and will be easier to maintain.

ProtectGuard® HD is a non film-forming impregnating treatment, meaning that the treated surface remains permeable to air and water vapour. ProtectGuard® HD is totally colourless after application and changes neither the appearance nor the composition of the treated material. It is also UV-resistant and does not discolor with age.

#### USE

ProtectGuard® HD is ideal for treating all interior and exterior low porous walls and floors in : concrete, travertine, synthetic stone, granite, non polished and non cristallized marble, etc.

- ODOURLESS & CLEAR: DOES NOT CHANGE A MATERIAL'S COLOUR
- **W** UV AND ABRASION RESISTANT
- **INTERIOR AND EXTERIOR**

It is especially recommended for floors submitted to heavy traffic (pedestrian zones, parking zones, terraces, balconies, swimming pool decks, lobbies, staircases, work stations...)

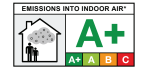
ProtectGuard® HD is used for new and renovated constructions.

#### **CHEMICAL NATURE**

Water-borne fluorinated copolymer based.

#### **ADVANTAGES AND CHARACTERISTICS**

- Protects against water, oily liquids and staining.
- Limits efflorescence formation.
- Limits chewing-gum adherence, dirt due to pollution and moss and lichen growth.
- Makes cleaning easier.
- Abrasion-resistant.
- Good anti-graffiti properties.
- Prevents deterioration resulting from freeze-thaw cycle.
- Non film-forming, lets the surface breathe.
- UV-resistant, does not discolour.
- Invisible once dry.
- · Ready to use, easy to use.









#### **ENVIRONMENT**

#### **Environment-friendly product**:

- Water-based product.
- · Solvent and silicone free.
- Non hazardous and non toxic.
- 100% biodegradable\*.
- $VOC < I g/I^*$ .

#### **CONTAINERS**

2, 5, 10 and 25 litres.

#### TECHNICAL DATA

 $\begin{array}{lll} \mbox{Physical state at 20 °C} & : \mbox{Liquid} \\ \mbox{Appearence} & : \mbox{Uncoloured} \\ \mbox{Odour} & : \mbox{None} \\ \mbox{pH} & : 6 \pm 0.5 \\ \mbox{Boiling point [°C]} & : 100 °C \\ \mbox{Density} & : 1.01 \pm 0.01 \\ \mbox{Solubility in water [vol/vol]} & : \mbox{Total} \\ \end{array}$ 

Flash point [°C] : Not applicable

#### **HOW TO USE**

#### Surface preparation:

- Apply the product to a surface that is clean, dust-free, grease-free and dry. To remove stains greasy stains use Guard Cleaner® Eco Soiled Floors or Guard Remover® Polluted Facades. For efflorescence, laitance or concrete bloom use Guard Remover® Eco Efflorescence & Cement.
- Rinse carefully and wait until the surface is completely free from any cleaner marks.

#### Application:

- Use neat, do not dilute.
- Shake the product well before use.
- · Always carry out a preliminary test.
- The treated surface should be impregnated to saturation point in one application.
- Do not over apply, eliminate any exceeding product before drying.
- On vertical surfaces, apply from the bottom-up.
- Drying time: 24 hours.
- Optimum effectiveness obtained after 7 days.

#### **APPLICATION TOOLS**

• Apply using a low pressure sprayer, a roller or a brush.



#### **MAINTENANCE**

 Stubborn dirt should be cleaned off with clean water or a neutral pH cleaner.

#### COVERAGE

Coverage depends on the porosity of the material. The figures below should be used only as a general guideline:

5 to 12 m<sup>2</sup> / litre

#### **CLEANING YOUR EQUIPMENT**

Clean tools and equipment immediately after use with water

#### **STORAGE**

- Keep in a dry place (between 5°C and 30°C).
- Storage: 24 months following the production date when kept in the original unopened container.

#### **RECOMMENDATIONS**

- Remove all atmospheric pollution-related dirt from all surfaces to be treated before starting the treatment.
- For best results it is essential that ProtectGuard® HD is used when the temperature of the substrates is between 5°C and 30°C.
- Do not apply to porous materials (in this case, use ProtectGuard®).
- Do not apply to organic, metallic or waterproofing materials.
- Do not apply during rain or in very hot weather. Air temperature between 5°C and 30°C.
- Do not dilute or mix with any other product.
- We recommend maintaining regularly the surface to keep its new look.
- ProtectGuard® HD does not prevent from tire marks on floors. To remove these marks, use Guard Cleaner® Eco Soiled Floors.
- Some stains (eg. stains from leaves) seem harder to remove. In this case, just apply some Guard Wash®, let it act and then rinse with water. It will not remove the protection product.

#### **HEALTH AND SAFETY**

- <u>Respiratory protection:</u> Under normal conditions of use where adequate ventilation is available, no special respiratory protection equipment is needed.
- Hand protection: Wear latex gloves.
- <u>Skin protection:</u> No special protective clothing or skin protection is required under normal conditions of use.
- <u>Eye protection:</u> If there is a real risk of splashing, wear protective goggles.
- <u>If swallowed</u>: Do not induce vomiting. Contact a doctor or a specialist.

KEEP OUT OF THE REACH OF CHILDREN

#### **TECHNICAL SUPPORT**

Cretesol (Pty) Ltd
Tel: +27 10 109 8520
Cell: +27 71 681 9610
E-mail: info@cretesol.co.za

www.cretesol.co.za | www.guardindustry.co.za