PureKleen-SN

Salt Neutraliser for Concrete & Stone



Powerful efflorescence remover requiring no neutralisation after use

PRODUCT DESCRIPTION

PureKleen-SN is a powerful remover that does not require neutralisation after use.

PureKleen-SN is:

- ⇒ Efficient in removing cement, concrete and mineral deposits by de-structuring cement and mineral deposits on all substrates.
- ⇒ Far less hazardous than citric, hydrochloric and phosphoric acid based products.
- ⇒ Formulated as a consequence of increasing demands put on users in terms of safety, compliance, impact on the environment and sustaining treated substrates. Indeed, unlike traditional acid products.
- Not classified as corrosive and is biodegradable and totally inert to all surfaces (does not damage glass, metal and plastic, and is noncorrosive).
- Capable of removing cement, concrete and mineral deposits on fragile substrates such as metal (including steel and aluminium), glass, rubber and gloss paints, without changing their appearance.
- ⇒ Ideal for mineral substrates and does not change the surface porosity.

ADVANTAGES & CHARACTERISTICS

- \Rightarrow No neutralisation required.
- ⇒ Over 90% biodegradable.
- ⇒ Risk-free for the user & environment.
- ⇒ Suitable for all surfaces: metal, glass, rubber, paints, etc...
- ⇒ Powerful remover and fast acting.
- ⇒ non-corrosive; non-irritant &water-borne.
- ⇒ Suitable for floors & walls.
- ⇒ Exterior & interior use.
- \Rightarrow Easy & quick to use.
- ⇒ Comes as a concentrate. Add water as follows depending on degree of contamination: 1:1 heavy; 1:5 medium; 1:10 light.





TECHNICAL DATA

- Physical State at 20 °C: Viscous liquid
- Appearance: Pale yellow
- Odour: Citric
- pH: 3.5 ± 0.5
- Density: 1.06
- Solubility in water [vol/vol]: Fully soluble
- Flash Point [°C]: > 250°C
- VOC: o.o g/litre

PACKAGING

1L and 5L containers







APPLICATION INSTRUCTIONS

"Always test apply on a small hidden portion of the substrate"

- Always test apply on a small hidden portion of the substrate before applying.
- PureKleen-SN is a concentrate and requires water to be added as appropriate.
- Shake the container well before use.
- Apply using a low pressure hand spray unit or brush.
- Allow the product act for 5 to 30 minutes (the time required varies depending on the size of the laitance and the thickness of the material deposits being removed).
- Rinse the entire substrate with a high pressure washer once the material deposits have softened. Otherwise, brush off using a thick bristle broom, and then rinse with water from a hosepipe whilst brushing at the same time.
- Avoid allowing the product to dry prior to rinsing.
- To prevent future soiling, it is recommended to use: Rocan PureScape

COVERAGE RATE

The figures below are approximate and should be used only as a general guideline: 10-20 m² / litre

EQUIPMENT CLEANING

Immediately after you have finished clean all tools and equipment with water.

STORAGE & SHELF LIFE

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

- Wear protective gloves and glasses, and appropriate clothing whilst using the product.
- Do not dilute or mix with another product notably bleach (risks of evolution of toxic chloride gas).
- Do not allow the applied product to dry.
- Do not apply during rain or frost and when surface and air temperature is < 5°C and > 30°C.

HEALTH & SAFETY

See Material Safety Data Sheet before use.

Important: The content of this documentation is based on our experience of the product. Rocan Products Ltd guarantees the quality of its products, but expressly declines any liability in the event of failure by the user to comply with the recommendations and conditions of use of said products, notably but not exclusively in the event of incorrect application, application by unqualified personnel, use of products not compatible with Rocan's products or bad weather conditions. For further information, refer to the safety data sheet.

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