DEEP CLEANERS







RAISON®

EXTRA-POWERFUL DEEP CLEANER

PROPERTIES

Highly effective basic cleaner for alkali- and water resistant hard floor coverings such as PVC, stone (unpolished), clinker and clay tiles. For the removal of multi-layer polymers and waxes. Also dissolves all kinds of and removes oil and grease deposits gently. The low-foaming cleaner is also suitable for cleaning machines.

- Enormous film dissolving power
- Very good mesh properties
- Dissolves stubborn soiling
- Highly alkaline problem solver
- Pleasant smell
- Suitable for use in automatic cleaning machine (low foaming)

APPLICATION AREAS

Highly alkaline basic cleaner for the basic cleaning of alkali- and water-resistant hard floor coverings such as PVC, stone (unpolished), clinker and clay tiles. Dissolves stubborn dirt and crusts caused by extreme overcoating. Not suitable for alkalisensitive floor coverings such as linoleum, rubber, open wood, cork, limestone such as marble and terazzo. Check material compatibility in advance. We accept no liability for damage caused by improper use.

APPLICATION

Basic cleaning: Dilution 1-2.5 I to 10 liters of water. Spread the cleaning solution on the floor and leave to act for approx. 10 minutes. Do not allow to dry. Then clean the floor covering with a single-disc machine or scrubber-dryer and a suitable pad or brush. pad or brush. Remove the dirt with a water vacuum cleaner. Then rinse the floor with plenty of clean water, vacuum the floor and with a mop and allow to dry.

INGRIDIENTS

< 5 % non-ionic surfactants, < 5 % phosphates, potassium hydroxide, sodium hydroxide

pH-value (at 20°C)

8 10 12 14 4

CONTAINERS ART.-NO. 01199 01036

UN 1760

Danger!

- Before always read the indication and product information.
- For commercial / industrial use
- Reusable containers
- Condition: Liquid
- Colour: Clear
- Odour: CHARACTERISTIC

Causes severe skin burns and eye damage Harmful to aquatic organisms, with long lasting effects May be corrosive to metals.

Caustic soda, potassium hydroxide (cf. caustic potash).

Contains isotridecanol, ethoxylated (7-14 EO) sodium hydroxide, caustic soda,

- Contains limonene. May cause allergic reactions.
- IWear protective gloves/protective clothing/eye protection/fa
- IF INTOXICATED: Rise out mouth, DO NOT induce vomiting.
- Immediately call POISON CENTER or docto

Follow the instructions for use on the observe the label. The information is based on our current state of our knowledge, but they do not ,however, constitute a guarantee of product properties and do not establish a contractual legal relationship. Safety data sheet available on request.

