VLX 181 NON-ACID GENERAL PURPOSE CLEANER

DESCRIPTION

Transparent non-acidic general purpose cleaner for marble and cotto tiles with lemon perfume. Cleans perfectly without causing wear, while giving shine.

FIELDS OF APPLICATION

Used for cleaning residues of:

- coffee
- wine
- oil
- nicotine
- soot and other stains

• It is suitable particularly in cases when the use of mild cleaner is required e.g. for cleaning:

- marble,
- calcium carbonate tiles and
- sensitive tiles in general.
- It is ideal for tiles with silkscreen and special decoration, which we clean with soft cloth.

ADVANTAGES - SPECIFICATIONS

- Thoroughly cleans.
- Gives shine on the tiles, after application (brightener).
- Preserves the colors vivid.

- It doesn't destroy marble and calcium carbonate tiles.
- It is ideal for tiles with silkscreen and special decoration.

PREPARATION OF SUBSTRATE

Remove mechanically with a tool mud, adhesives and any grout residues that may have remained on the surface

of the tiles from previous applications.

APPLICATION

Depending on the difficulty of cleaning the product is diluted with water prior to application or applied undiluted. Initially it is applied on the surface to be cleaned and allowed to act from a few minutes to 1 hour. Then rub the surface with a sponge or a soft brush, creating rich foam. Rinse with plenty of water and pressure. If the stain remains, repeat the same procedure. The cleaner foam remains stable even after repeated washes with the same solution. The tiles with silkscreen and special decoration should be cleaned with a soft cloth.

The technical information and instructions contained in the present brochure and referring to the application and end use of Thrakon products are based on the up to now know-how and experience of the Company with regards to the products and are provided in good faith as long as such products are stored, used and applied as per Thrakon recommendations. Due to the inability, on our part, to directly inspect the conditions prevailing at the worksite as well as the application procedures of the product, the Company does not provide any guarantee with regards to the adequacy of its products for specific purpose while the Company shall not bear any legal responsibility based on the information stated in the present brochure or any other written, oral, or otherwise provided recommendations and instructions. The users of the products are advised to perform a limited surface testing of the products adequacy for the eventual application and use intentions. Thrakon reserves the right to modify the features of its products without prior notification. All orders shall be approved only following acceptance of the above and under the eventual Commercial Policy terms of the Company. The issuance of the present brochure voids any prior version.

VLX 181 NON-ACID GENERAL PURPOSE CLEANER

CONSUMPTION

Depending on the size of tile, the type material, the surface absorption and the existing pollution, 1lt material

is enough to clean 5m² surface.

PACKAGING - STORAGE

The product is packed in 1lt plastic bottles and is stored in a dry environment in temperature higher than 0^{0} C for 12 months from the production date.

PRECAUTIONS

Irritating to eyes and skin avoid contact with eyes and skin. If contact with eyes, rinse immediately with clean water and seek medical advice. Read the information on the label and in the technical brochure of the product before use. Wear suitable protective clothing and gloves. The MSDS of the product is available upon request for professional.

TECHNICAL CHARACTERISTICS	UNITS	STANDARD	VALUE
Form			Liquid solution
colour			Blue – transparent
Туре			Aqueous solution phosphates, anionic surfactants
Ph			7
Specific gravity	(gr/cm ³)		0,995-1,015
Time of action before applying	(min)		Up to 1 hour
Causticity			No

Note: The measurements were taken in laboratory environment under a temperature of +23°C, Relative humidity 50 % and without ventilation. It is possible for them to vary depending on the conditions prevailing at the worksite, such as temperature, humidity, ventilation, absorbability of the substrate.