

TILE MULTICLEAN

AN EFFECTIVE TILE CLEANER AND MOULD CLEANING LIQUID

DESCRIPTION

Tile Multiclean is a multipurpose cleaning liquid useful for several household cleaning requirements as well as construction and civil engineering applications. It is also an excellent cleaning agent for removing concrete and mortar runs from tools, wheelbarrows, concrete mixer drums, etc.

remove mortar dropping and plaster runs, mason's tools, wheelbarrow, concrete mixer drums, transit mixer drums, rubber and metal moulds etc.

*For coloured concrete, granite, marble, stone flooring, do corner test by applying Tile Multiclean in the corner of the substrate because it may etch the surface. (If stone shows discoloration up to 24 hours after application, then do not use the product)

USES

Stain cleaning for ceramic tile, glazed tiles, porcelain tiles, vitrified tiles, glass mosaic tiles & sanitaryware. Cleaning moss and wax from concrete, asbestos, terrazzo and ceramics. Surface before & after application of epoxy products. Natural stones. Cleaning of Metal shutters, brick work and concrete to

PRODUCT FEATURES

- Easy to use
- Removes difficult stains
- Use friendly
- Economical
- Can be diluted with water
- No corrosive action on plastic, glass and most base metals

PRODUCT INFORMATION

Chemical base	Inorganic acid
Packaging	500ML, 1L, 5L, 25L & 100L
Shelf life	24 months from the date of manufacturing
Storage conditions	Product must be stored in original, unopened and undamaged sealed packaging in dry condition temperature between +5 °C to 35 °C
Appearance	Green colour liquid

APPLICATION INFORMATION

Specific gravity	1.08 ±0.05 g/cc	
Coverage	Pack	Area covered*
	1 L	3 – 5 m ²
<small>*Coverage depends on the substrate, surface profile, roughness, application technique, tile type and tile size</small>		
Ambient air temperature	+5 °C - +45 °C	
Substrate temperature	+5 °C - +45 °C	

TILE MULTICLEAN

TECHNICAL INFORMATION

TEST PARAMETERS	RESULTS
Viscosity, B4 Ford cup	10-16 seconds
Soaking time	5 minutes
pH	<1

Resistance to staining as per IS 13630 part 8:2006 (1:1 dilution with water)

TEST PARAMETERS	REQUIREMENTS
Pickle	Resistant class 2
Turmeric	Resistant class 2
Wine	Resistant class 2
Oil	Resistant class 2

*Values determined at the laboratory conditions: 23 °C ± 2 °C, R.H. 50 % ± 5 %, results may vary based on site conditions, contact Kansai Nerolac Paints technical team for assistance.

APPLICATION PROCESS

APPLICATION

- For mild spots/ layers, mix Tile Multiclean with water with 1:1 proportion.
- Soak the cloth or sponge in the diluted solution and rub the surfaces till the spots/layers are removed.
- For stubborn spots/ layers Tile Multiclean liquid should be used without any dilution with water for cleaning. Please check in small areas first before cleaning the complete area.
- For routine tile cleaning, dilute two capfuls of Tile Multiclean with half a bucket of water and use the diluted solution to clean the tiles and sanitaryware.

PRECAUTIONS

- Use rubber gloves while handling the Tile Multiclean. People with sensitive skin may experience mild itching or irritation.
- Undiluted material can damage nearby surfaces and unprotected steel.

EHS INFORMATION

Avoid inhalation, eyes and skin contact. In case of contact wash with water and seek medical attention

Refer MSDS for safety measures and precautions while handling Tile Multiclean.

Other Products Categories available

Nerolac Perma brings you the wide range of constructive solution



WATERPROOFING



REPAIR
REFURBISHMENT



CONCRETE



BUILDING
FINISHES



FLOORING



SEALING &
BONDING



TILE
SETTING



KANSAI NEROLAC PAINTS LIMITED
28TH FLOOR, A WING, MARATHON FUTUREX, N. M. JOSHI
MARG, LOWER PAREL, MUMBAI 400013, MAHARASHTRA
FOR CONSUMER COMPLAINTS, PLEASE WRITE TO
MANAGER, CONSUMER CARE CELL AT REGD. OFFICE
ADDRESS OF THE MARKETER I.E. KANSAI NEROLAC PAINTS
LIMITED OR CALL 18002092092 (TOLL FREE) OR EMAIL:
COMPLAINTS@NEROLAC.CO

Disclaimer:

The product information and application details given by the company has been provided in good faith and is meant to serve only as a general guideline during usage. The performance claims made are based on the tests carried out under controlled conditions and our experience with the type of products, therefore actual performance will depend on local factors prevailing at that point of time. Users are advised to carry-out sample tests by taking trials to ensure the suitability of products for their requirement, prior to full-scale usage of our products. The Company is not liable for factors beyond its control such as application during adverse climatic conditions, use of improper application tools/techniques and surface preparation, any structural defects or the inferior quality of materials other than paints. The warranty/guarantee clauses shall accordingly be amended.