

Lime
Fresh

MURPHOX

TOILET BOWL CLEANER

- Dissolves tough stains
- Kills 99.9% germs
- Pleasant fragrance



Murphox is a rich cling type multipurpose acidic cleaner with a high concentration of selected acids, detergents and corrosion inhibitors.

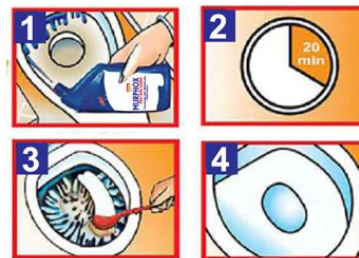
Acidic Toilet Bowl Cleaner quickly removes rust and yellow stains, lime scale deposits, soap scum's and hard water residue. Its rich clinging gel formula works longer and harder on vertical surfaces, leaving a clean shine and fresh fragrance. It is safe for septic tanks, drain lines and water-treatment systems.

Salient Features

- Powerful cleaning agent, contains a sanitizer
- Removes rust, organic and hard water stains
- Clinging gel-based acid formula works longer and harder on vertical surfaces
- For use on toilet bowls and urinals, fibre glass tubs and ceramic tiles
- Professional cleaning with less scrubbing
- Deodorizes leaving a fresh fragrance
- Safe for septic, drain lines and water treatment systems

Specification :

Appearance : liquid
 Colour : dark blue
 Odour : Lime
 Ph : 0 – 1
 Specific gravity : 1.12 +/- 1%



Directions for use :

1. Twist cap anti clock wise to open. Pour murphox around the bowl and under the rim. Make sure that the blue solution is evenly spread throughout the bowl .
2. Its blue colour will facilitate presence in bowl for cleaning . Allow it to run and coat inside of the bowl. Leave in contact to stand on the surface for 20 minutes.
3. Using a stiff bristled brush, thoroughly scrub the area. Make sure that a brush or pad will not scratch the surface.
4. Thoroughly rinse the surface and rim well and flush with water.

Safety Precautions :

1. Keep out of reach of children.
2. Store only in original container in a cool and dry area. Do not mix with detergents or other oxidizing chemicals. Fumes can turn out to be toxic.
3. Do not use on areas that are not guaranteed acid resistant ie, Marble Terrezo, Granite, Oxides etc.
4. Do not use on tiles until the additives and grouts on the joints are fully cured.
5. Corrosive liquid, always use rubber gloves while handling.
6. Do not release to the environment unless the product is neutralized

First Aid measures :

Contains a mixture of Acids and Surfactants. Handle with care. Wear protective clothing, gloves, eye/ face protection and suitable respirator. Do not breathe dust, fume, gas, mist, vapours or spray. Wash hands, face and all exposed skin thoroughly after handling. Consult physician immediately if irritation persists. If on eyes wash thoroughly with cold water. The spill can turn out to be dangerous if not attended properly. Take immediate medical attention. If ingested rinse mouth and drink plenty of water. Do not induce vomiting. If potentially dangerous volume of this material have been swallowed get emergency medical attention.

Storage:

Screw on cap immediately after use.
Store in cool & dry area out of direct sun light.
Keep out of reach of children.

Packaging: 500ml, 5 Ltr & 20 Ltr.

Important :

Be sure to read all Directions, Safety and First Aid Measures on product labels before use of Rigor or any INCON product. If in doubt, get in touch with INCON customer service. Material Safety Data Sheets for all INCON products are available by visiting www.inconproducts.in

Non Warranty :

Manufacturer or seller of this product makes no warranty expressed or implied concerning the use of this product other than the aforementioned purpose. Manufacturer or seller is not liable for any injury or damage caused by this product arising out of misuse, misunderstanding or any application not specifically described and recommended on this data sheet.

Guarantee :

INCON's production and quality control ensures uniform quality. If dissatisfied with the performance of the product, you may return any unused portion for credit or replacement within 12 months of the date of manufacture.

INCON Products

Kormala, Chalakudy, Thrissur Dist.,
Kerala State, S. India, Pin. 680724
www.incon.net.in
Email: products@incon.net.in
Consumer Care No: +91 8113800999
Lic. No: TIO/Mom/196/16-17/MSME

