

# MILESTONE\*

\*REG TRADE MARK

## we have the solutions

# PRODUCT INFORMATION SHEET

# TBC TOILET BOWL CLEANER



## Phosphoric Acid Based Cleaner

### DESCRIPTION

TBC is a powerful liquid cleaner for urinals and toilet bowls. It is suitable for use in removal of uric acid, scale and other stains from stainless steel and porcelain surfaces.

- **Concentrated** - Proven effective results, economical
- **Powerful** - Excellent cleaning ability

### DIRECTIONS FOR USE

**Toilet Bowls** - Flush toilet. Using a dispenser bottle, apply TBC undiluted to bowl, and allow cleanser to run underneath rim and down into bowl. Using sanitary brush, scrub rim, sides and bottom bowl with solution. Flush bowl. In cases of bad stains, allow solution to stand and then brush.

**Urinals** - Flush urinal. Apply undiluted TBC to top of urinal and allow to run down to gutter. Scrub with brush, and flush urinal. This solution will also clean outlet pipes and remove cause of odours.

**Terrazzo/Slate/Tiles** - Dilute TBC with equal parts of water, apply to surface and brush thoroughly with stiff broom. Solution must be thoroughly rinsed off after use. When cleaning concrete, it is essential that TBC is thoroughly rinsed off to avoid bleaching.



Contains: Phosphoric Acid 10-25%

**Pleasant fruity aroma**

ORDER CODE	PACK SIZE
TBCL5	5L
TBCL5	5L x 3
TBCL15	15L
TBCL200	200L

### SAFETY INFORMATION

PLEASE READ SAFETY DATA SHEET BEFORE USING THIS PRODUCT

**Classified as a Class 8 Dangerous Good. This product is corrosive.** Causes skin irritation. Causes serious eye irritation. Select a minimum of the PPE when handling in large quantities. Wash contaminated skin thoroughly after handling. Store in a closed container. Keep out of reach of children.



WARNING

**MILESTONE CHEMICALS AUSTRALIA PTY LTD**

Last Updated: 25/09/2023

MELBOURNE  
**(03) 9450 4555**

headoffice@milestonechemicals.com.au

SYDNEY  
**(02) 9609 6322**

nsw@milestonechemicals.com.au

ADELAIDE  
**(08) 8186 4999**

sa@milestonechemicals.com.au

WEBSITE  
**SCAN HERE →**

www.milestonechemicals.com.au

