

Technical Bulletin

e-Washroom

ALL SURFACE WASHROOM CLEANER

e-Washroom is a specialised concentrated biological preparation for multi-surface cleaning of bathroom and washroom surfaces. The All Surface Washroom Cleaner is the naturally effective way to clean and control unpleasant washroom odours without using toxic and caustic chemicals. When used as directed, is safe to use, safe for the environment, non flammable and readily biodegradable.

It effectively combines biodegradable surfactants, fresh fragrance and beneficial bacterial strains, which digest organic debris at the source. The microbes effectively penetrate porous surfaces and establish effective self-renewing biofilms deep inside inaccessible surfaces. All Surface Bathroom Cleaner successfully performs many functions – it cleans, refreshes, eliminates organic waste build up and deodorises by destroying the source of the bad odours. The surfactant system effectively provides wetting, penetrating, soil cutting and anti-redepositing action.

- » Cleans, refreshes and eliminates organic waste build up
- » Digests organic debris at the source
- » Deodorises by destroying the source of the bad odours
- » Effectively provides wetting, penetrating, soil cutting and anti-redepositing
- » Naturally formulated, non-toxic

APPLICATIONS

Ideal for cleaning mirrors, sinks, taps, urinals, toilet bowls, floors, shower cubicles and any other washroom associated surface. Safe for use on many surfaces including; stainless steel, ceramic, melamine, polymers, glass, marble and granite.



All Surface Washroom Cleaner is a concentrated cleaner which can be used for manual cleaning or in conjunction with automatic scrubbers and pressure washers.

STORAGE

Store in cool area away from direct sunlight.



EMERGENCY FIRST AID PROCEDURES

Spill: Contain excess material and wash residue to drain

Skin: Remove contaminated clothing and footwear. Wash solution off skin with plenty of water and soap. Wash clothing and footwear before use.

Eyes: Immediately ! ush with water for at least 15 minutes and have eyes examined by medical personnel.

Ingestion: Drink plenty of water or milk to dilute. Induce vomiting only if advised by physician.

