Tenozid 8 Technical Bulletin

Page 1 of 1

Description and Use

Tenozid 8 is a heavy duty acid based sanitary cleaner. Regular use of Tenozid 8 will leave tiles and basins sparkling clean. Use in the bathroom and toilet to remove hard water scale, urinestone and lime soap deposits from showers, toilets and basins.

Features and Benefits

Tenozid 8 contains a blend of phosphoric acid and organic acids to remove heavy lime scale deposits plus light rust.

Tenozid 8 also contains a blend of readily biodegradable detergents and water soluble solvents to remove soap scum and body fat deposits off showers, baths and basins.

How to Use

Use in the bathroom to remove hard water scale and lime soap deposits from showers, toilets and basins. Use at a dilution from 1:10 to 1:20, sponge onto surface, leave to act for a couple of minutes, then rinse with water. DO NOT use on marble, terrazzo or enamelled surfaces.

If a shower nozzle has become blocked, soak in a 1:5 solution of Tenozid 8 for a few hours, then rinse off.

Tenozid 8 can also be used to clean metals. A 1:10 solution will remove the black deposit formed when aluminium is welded. Leave for 2 minutes, and then rinse with water. To remove light rust and scale off equipment use at dilutions from 1:10 to 1:20, leave for a few minutes to act, and then rinse.

Tenozid 8 can also be used to descale kettles, urns, Bain Marie etc. use at a 1:10 dilution in warm to hot water, allow to soak for 30 minutes, and then rinse with plenty of clean water.

Technical Data

Tenozid 8 contains a blend of phosphoric acid and organic acids, plus readily biodegradable detergents and a water soluble solvent. It has a pH of 1.0 in the neat form

Issue Date: April 2015

Pack Sizes

2 x 5L Bottle Code: C12492

Dominant Colour Code



Hazard Information

Classified as hazardous according to SafeWork Australia criteria.

R36/38 Irritating to eyes and skin

Poisons Schedule: S5

Dangerous Goods: Not classified

Safety

Wear safety goggles and chemical resistant gloves when using.

Use in a well ventilated area.

Do not mix with any chlorinated product as chlorine gas will be given off.





