# **Tenozid 8** Technical Bulletin

## **Product Description**

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.

### **Applications**

#### 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.

#### Pack Sizes

2 x 5L Bottle

C12492

Dominant

## **Dominant Colour Code**



### Hazard Information & Safety

Classified as Hazardous according to the criteria of the SafeWork Australia, utilising GHS. A Safety Data Sheet for this product is available at www.dominant.com.au/sds

Danger

May be corrosive to metals. Causes severe skin burns and eye damage.

Poisons Schedule:S5. CautionDangerous Goods:8

## **Recommended PPE**

Wear: **SAFETY SHOES**, **OVERALLS**, **GLOVES**, **APRON**, **FACE SHIELD** when handling.

