

# **Product Information Sheet**

# Shift

Toilet and urinal cleaner (phosphoric acid)

#### **Features & Benefits**

- Versatile product. SHIFT is an extremely effective, complete maintenance treatment for toilet, shower, washroom and industry.
- SHIFT is a concentrated product, which can be diluted up to 50 parts with water for routine maintenance cleaning.
- Removes smells at the sources and leaves areas clean and fresh smelling.
- Safe. The acids in SHIFT do not harm stainless steel.

# **Applications**

SHIFT is designed to remove lime build up, uric acid encrustation and soils from all washable surfaces. It may be used to great advantage when cleaning shower recesses, bathrooms, toilets, urinals, swimming pools, stainless steel fittings, equipment and tiles. In addition, it can be used to remove scale and mineral deposits from urns, laundry equipment, laboratory equipment, glassware and dishwashers.

## **Use Directions**

# **Urinal cleaning**

For initial cleaning of most surfaces in toilet and urinal areas, use SHIFT at full strength directly from container. Allow a few moments contact, agitate with a stiff broom and rinse off.

#### Descaler

Shift is used at 20% by volume (1 litre Shift to 4 litres of water) at temperatures up to 60oC, to an overnight soak in cold solutions. Rinse thoroughly with fresh water.

# Small areas (sanitary ware, chrome etc)

dilute one part of Shift with 10 parts of water. Spray mixture directly onto surface, rub with cloth, and allow a few moments contact and rinse with fresh water.

# Large areas

dilute one part of Shift with 5 to 50 parts of water. Spray onto surface or applying using mop or stiff broom. Rinse with fresh water.

#### Safety Information

SHIFT is classified as NON HAZARDOUS according to the criteria of Safe Work Australia and is classified as a NON DANGEROUS GOOD according to the Australian Dangerous Goods Code.

Refer to our product safety information sheet (PSIS) for more information or consult your Chemform representative for further assistance.

## **Packages**

2x5L

Revision Date: December 2013 Page 1 of 1

