

MILESTONE*

*REG TRADE MARK

we have the solutions

PRODUCT INFORMATION SHEET

HYPAKLEEN



Heavy-Duty Liquid Chlorinated Detergent/Sanitiser

DESCRIPTION

A concentrated chlorine-based detergent for cleaning and sanitising. Suitable for use as a mould and mildew remover in shower, hand basin and toilet areas.

High viscosity for exceptional 'cling' factor, helps keep the product on vertical wall surfaces within shower recesses.

DIRECTIONS FOR USE

Shower Cleaning - Use neat (as supplied), wet surfaces to be cleaned, squeeze a small bead of HYPAKLEEN onto surface, using carborundum utility scrubbing pad, agitate until foam covers surface, leave for 5-10 minutes and rinse thoroughly.

Light Duty Manual Cleaning - Use at rate of 100ml to 1L of water. Apply to surface, leave 5 minutes and rinse or hose off contact areas with potable water.

Pressure Washing - Use at rate of 40ml to 1L of water.

Foam Washing - Use at rate of 50ml to 1L water.



Contains: Sodium Hydroxide 1-10%
Sodium Hypochlorite 6.2%

High "cling", effective formula, proven to instantly kill bacteria - Ideal for use in the bathroom.

ORDER CODE	PACK SIZE
HYPAS	5L
HYPAS	5L x 3
HYPAS	15L
HYPAS	200L

FREE 15L Drum Recycling

Available for Account Holders. Simply notify the driver when receiving your next delivery. T&C's may apply

SAFETY INFORMATION

PLEASE READ SAFETY DATA SHEET BEFORE USING THIS PRODUCT



This product is Corrosive and Poisonous. The following protective equipment should be worn when handling product directly. **Skin Corrosion/Irritation:** Category 1A. Contact with acids liberates toxic gas. Causes severe skin burns and eye damage. Harmful to aquatic life. **NOTE:** When diluted 1:10, or greater, the resulting mixture is no longer considered to be hazardous or poisonous



8
DANGER

MILESTONE CHEMICALS AUSTRALIA PTY LTD

Last Updated: 01/09/2023

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