

MILESTONE*

*REG TRADE MARK

we have the solutions



PRODUCT INFORMATION SHEET

MILEBRITE

Commercial Chlorine Bleach

DESCRIPTION

Concentrated Chlorine-based laundry bleach for use on white garments and linen.

Designed to bleach, sanitise and de-stain heavily soiled linens. Forms one part of a multi-product laundry chemical system designed for use in commercial laundry operations.

For use in-conjunction with specialised laundry detergents, emulsifiers, builders and associated laundry chemicals.

DIRECTIONS FOR USE

Commercial - Used via automated dispensing system, programmed to meet with requirements of AS/NZS 4146:2000 'Laundry Practices'.

Domestic Use - 85mls per average wash (dilute with water prior to adding to machine).

- Suitable for **top & front load washers** - 'whites' only
- Do not use on coloured or delicate linen.

Hand Washing & Stain Treatment - Use 25mls per 5L of warm or cold water. Mix solution in bucket, immerse garment and soak. Rinse well, wash as normal.

Stubborn Stains - Use 45mls per 2.5L of cold water. Mix solution in bucket, immerse garment and soak for approx. 15 minutes, rinse well, wash as normal.



Contains: 12.5% available chlorine as Sodium Hypochlorite

Effectively bleach, sanitise & de-stain heavily soiled linens

ORDER CODE	PACK SIZE
MBRITE5	5L
MBRITE5	5L x 3
MBRITE15	15L
MBRITE110	110L

SAFETY INFORMATION

PLEASE READ SAFETY DATA SHEET BEFORE USING THIS PRODUCT



Classified as a Class 8 Dangerous Good. This product is Corrosive. HYPOCHLORITE SOLUTION UN1791. Avoid contact with skin & eyes. Contact with acids liberates toxic gas. May be corrosive to metals. Causes severe skin burns and eye damage. Causes serious eye damage. Wear the following PPE when handling product directly. Store locked up. Keep out of reach of children.



DANGER

MILESTONE CHEMICALS AUSTRALIA PTY LTD

Last Updated: 11/10/2023

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