

Bactol™

Alcohol Gel

Stopping the transmission of infection is in your hands.

Trust **Bactol Alcohol Gel** Antibacterial Hand Cleanser to keep your hands hygienic, soft and replenished.



AUST R 155397

Insist on Whiteley Skin Technology when ordering your Hand Hygiene products



Established 1922

Medical and Surgical Requisites Pty Ltd

Call within Brisbane 07 3859 2900 33 Fulcrum Street Richlands Queensland 4077 www.medsurg.com.au
Phone 1300medsurg (1300 633 787) Email medical@medsurg.com.au Fax 07 3859 2995



Bactol™

Alcohol Gel

Bactol Alcohol Gel provides antibacterial hand cleansing without the need for water. It has been specially formulated with a natural emollient to replace the skin's lipids which are removed by alcohol. This helps maintain skin integrity and prevents moisture loss leaving your hands hygienic, soft and replenished.

Bactol Alcohol Gel has been developed in compliance with EN1500 testing standard for alcohol based hand rubs. It is formulated with an alcohol concentration of 70% Ethanol v/v, as recommended by WHO for maximum efficacy.⁽¹⁾

Handy hygiene...

Whiteley Medical has designed a universal bracket for the Bactol Alcohol Gel 500mL pump bottle to be wall or bed mounted at the point of care.

Available to order in:

- Cartons of 12 x 500mL bottles (product code 020066)
- Cartons of 6 x 1 Litre pods (product code 020059) for use in Whiteley Skin Technology dispensing systems.

Hand Hygiene Dispensers

- Available in Manual or Infrared (Touch-free)
- Smartlock Technology
- Optional drip tray available



Email handhygiene@whiteley.com.au for more information.

⁽¹⁾WHO guidelines on hand hygiene in health care, World Health Organization, 2009.

AUST R 155397



Insist on Whiteley Skin Technology when ordering your Hand Hygiene products



Established 1922

Medical and Surgical Requisites Pty Ltd

Call within Brisbane 07 3859 2900
Phone 1300medsurg (1300 633 787)

33 Fulcrum Street Richlands Queensland 4077
Email medical@medsurg.com.au

www.medsurg.com.au
Fax 07 3859 2995

