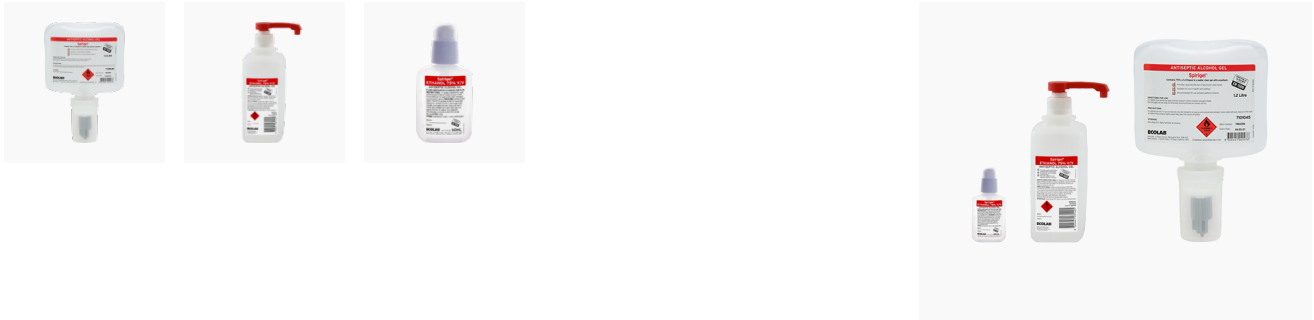


Spirigel

Light and fast drying antiseptic alcohol gel - 500 mL Pump, 1.2 L NextGen

NEW: Ecolab has developed **tamper resistant solutions** for the **table top ABHR bottle**, which is the portable pilferable format most often associated with theft and misuse.

ARTG 160935






Features

- Spirigel provides rapid disinfection of physically clean hands and is recommended for use between patient contacts in health care settings.
- Spirigel contains 75% v/v Ethanol in a water clear gel with emollient. Its hypoallergenic formula is fragrance, dye and colour free and does not contain chlorhexidine. The formulation is particularly suitable for individuals sensitised to chlorhexidine or to whom chlorhexidine is a known skin irritant.
- Spirigel conforms to EN1500 with a single 30 second application as well as to EN 12054 at 30 seconds reducing the standard bacterial organisms by greater than 99.999% (log 5) including staphylococcus aureus, Pseudomonas aeruginosa, Escherichia coli and Enterococcus hirae. As per EN 1500 it provides greater than 99.9% (3 log) reduction in transient skin flora following a single 30 second application.
- The gel formula melts at body temperatures providing a controlled release liquid ethanol to all skin contact surfaces. The controlled release of ethanol improves coverage and mitigates blind spots or shallows during an application. Gel formula helps reduce splashes, dripping, runoff and excessive flash off.
- Spirigel contains emollients to moisturise the skin and to help reduce drying and chapping. A clinical study to determine the tolerance of healthy skin to sustained high frequency applications of Spirigel found no change in the condition of subjects hands when evaluated for erythema, dryness and desquamation. The study required subjects to apply 25 x 3 ml applications of Spirigel per day for 14 consecutive days.
- Hermetically sealed 1.2Lt pods of product are easily replaced and housed within the nextgen dispensers which are available with push bar elbow or automatic touch free dispensing. A wide variety of brackets are able to house the 500ml bottle, these adapt to suit all locations including for: walls, beds, trolleys and IV poles.
- To support compliance a wide array of entrance stands and hand stations are available along with signage and education material.

Universal tamper resistant ABHR solution: whether you prefer liquid, gel or foam presentation - Ecolab has the solution!

Ecolab has developed **tamper resistant solutions** for the **table top ABHR bottle**, which is the portable pilferable format most often associated with theft and misuse.

- Prevents tampering and unauthorised access.
- Reduces OH&S risks, spills and **most importantly** the risk of consumption and alcohol poisoning events.
- Reduces the risk of the product being used to start fires.
- Eliminates contamination by preventing egress of contaminants when the lid is removed, supporting improved clinical outcomes.
- Supports reliable, controlled hand hygiene at every point of care.

Product Code	Product Description	Pack Size	Quote
3045920	Spirigel, Pocket Size, 60 mL	24 x 60 mL	
3045940	Spirigel, Pump Bottle, 500 mL	12 x 500 mL	
7101045	Spirigel, suits NextGen Dispenser, 1.2 L	8 x 1.2 L	

Safety Information

Do not mix with any other products. For further information, safety instructions and health warnings, see product label and Safety Data Sheet.

ALWAYS READ THE LABEL. FOLLOW DIRECTIONS OF USE.

Directions For Use

Hygienic Hand Disinfection

- Apply sufficient product to ensure complete coverage of hands.
- Rub thoroughly into hands for 30 seconds ensuring all areas are covered until dry.

Applications

- Infection Control
- Endoscopy
- Healthcare Facilities
- Dental
- Laboratory
- Residential Aged Care
- Veterinary

Resources

- Video
- video
- Safety Data Sheet (SDS)
- Brochure