



Skin and Wound Product Information Sheet

Skintegrity Wound Cleanser	
Classification	Wound Cleanser
Key Points	<ul style="list-style-type: none"> • Water based wound cleanser; non-sensitizing, non-irritating • Contains a mild surfactant which lowers the surface tension of the wound debris to facilitate gentle wound bed cleansing • Built-in delivery system provides for a 8.6 psi stream when the nozzle is held away from the wound at a distance of 7.5cm (3 inches) • Contains preservatives
Indications	<ul style="list-style-type: none"> • For cleansing wounds (non-infected or infected) with a 100% visible wound bed.
Precautions	<ul style="list-style-type: none"> • For single-patient use only
Contraindications	<ul style="list-style-type: none"> • Do not use for client with known sensitivity or allergy to any of the product’s ingredients (see bottle for list) • Do not use when sterile aseptic technique is required for the dressing change • Do not use for wounds with sinus tracts, deep undermining or fistula • Do not use for wounds with exposed joint or bone • Do not use near eyes
Formats & Sizes	<ul style="list-style-type: none"> • Bottle <ul style="list-style-type: none"> ▪ 236 ml ▪ 472 ml <div style="text-align: right;">  </div>
Application Directions	Rationale
Label the bottle with client’s name and the date opened.	For single-patient use only. Bottle may be used up to 56 days after bottle is opened. Discard if not used by the expiry date.
To Apply	
If using an already-opened spray bottle, cleanse nozzle with alcohol swab.	To cleanse the nozzle before use.
Turn nozzle from the “Off” position to either “Stream” or Spray’ position.	The combination of the “Stream” nozzle position and holding the bottle ~7.5cm away from the wound will deliver a psi of at least 8.6 which is appropriate for wound cleansing.
Hold the bottle ~ 7.5cm (3inches) from the wound. Cleanse the wound by pumping the trigger sprayer. Apply enough solution to lightly cover the wound surface.	For painful wounds use the ‘Spray” nozzle position as it delivers the solution with less force.
Cleanse the peri-wound skin in the same manner.	
Gently clean the wound with gauze(s) to remove debris and cleansing solution from the wound bed. Solution may sit on the wound bed for a few seconds to assist with loosening heavier necrotic tissue/slough.	Cleansing is needed to remove any necrotic tissue/ slough or any wound bed debris.
Clean the peri-wound skin with gauze(s) to remove any old skin protectant/barrier and/or loose/dead skin. Dry the peri-wound skin.	To ensure that peri-wound skin is clean and dry so that the new cover dressing will adhere properly.
Apply appropriate cover dressing to maintain a moisture-balanced wound environment.	The choice of cover dressing is depended upon the amount of exudate expected.
Expected Outcome	
Debris is removed from wound bed and peri-wound skin	
For further information, please contact your Wound Clinician.	