















Product Information Sheet

Kerralite Cool / Kerralite Cool Border			
Classification	Cover Dressing: Hydrogel Sheet		
Key Points	 Moisture balancing hydrogel dressing comprised of a water resistant, polyurethane outer film and a hydrogel contact layer. Available without border (Kerralite Cool) and with adhesive border (Kerralite Cool Border) Fluid repellant and breathable. Kerralite Cool Border is waterproof. 		
	 Able to absorb small amounts of exudate and/or donate fluid to the wound. Creates and maintains moisture balance. Promotes autolytic debridement and granulation. Provides a cooling sensation to skin on application to help minimize wound pain. Primary dressing. Secondary dressing required for long-term wear or if the client is showering or bathing with Kerralite Cool. 		
Indications	 Shallow wounds (less than 1 cm depth) with nil to moderate amounts of wound exudate. Painful wounds. Wounds with slough or eschar. May be used under compression. 		
Precautions	 Should not be used for more than 30 days. Has not been evaluated on pregnant/lactating individuals or neonates/infants, consult with physician/NP prior to using on these populations. 		
Contraindications	 Sensitivity or allergy to hydrogel or other components of the dressing. Do not use a cover dressing for deep, narrow cavities or sinuses. Do not use on untreated wounds with signs and symptoms of spreading or systemic infection. Do not use on full-thickness wounds. Do not use on heavily bleeding wounds. Do not use on third degree burns. 		
Formats & Sizes	• Kerralite Cool • 6 x 6 cm • 12 x 8.5 cm • 18 x 12.5 cm • Kerralite Cool Border • 8 x 8 cm • 11 x 11 cm • 15 x 15 cm		

Directions	Rationale / Key Points
Selection	
Determine if Kerralite Cool or Kerralite Cool Border is required.	
Select appropriately sized dressings ensuring that gel layer completely covers the wound. For moderately exuding wounds, cut Kerralite Cool to fit within wound margins.	For Kerralite Cool Border the gel layer should extend onto healthy tissue by approximately 2.5cm. Kerralite Cool may be cut if necessary.
Choose secondary dressing based on amount of wound exudate expected and the anticipated frequency of dressing change.	Kerralite Cool without border will need to be secured using a transparent film, gauze roll or other secondary dressing.
Preparation	
Cleanse wound and periwound/surrounding skin with sterile normal saline or agency approved wound cleanser.	See Wound Cleansing Procedure or QR Code below.
Dry periwound / surrounding skin.	
If required and appropriate for secondary dressing (if using), apply barrier film to periwound skin. Refer to Product Information Sheet for secondary dressing to determine if	To protect periwound skin from moisture associated skin damage and medical adhesive related skin injury. Barrier film may interfere with the function of some

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Troductimon	
Directions	Rationale / Key Points
barrier film is appropriate.	cover dressings, (e.g., some silicone dressings).
For wounds with moderate amounts of exudate cut dressing to	To decrease risk of moisture-associated skin damage to
fit the wound.	periwound skin.
Application	
Remove half of the white plastic liner. Position and smooth the	Multiple layers may restrict the exudate from going into
dressing over the wound while removing the second half of the	the secondary dressing leading to a wet wound bed.
plastic liner. Remove clear support liner from Kerralite Cool	Kerralite Cool without border will need to be secured
Border, after carefully securing adhesive border to skin.	using a transparent film, gauze roll or other secondary
Apply secondary dressing to cover the wound.	dressing.
Removal	
Consider using adhesive remover to remove adhesives (e.g.,	To decrease risk of medical adhesive related skin injury
border dressings, tape).	
Gently lift the edge of the secondary dressing and remove.	
Remove Kerralite Cool. If dressing has adhered to wound,	
moisten with sterile water or sterile normal saline.	
Irrigate wound with normal saline or agency approved wound	Gel fragments may remain in wound after dressing is
cleanser to remove any remaining gel fragments.	removed and can be removed by irrigation.
Frequency of Dressing Change	, ,
Up to 7-day wear time.	Dressing should be changed as often as the condition of
Check wound regularly. Ensure dressing has not dried out as	the wound dictates.
will adhere to wound bed.	
Expected Outcomes	
Wound bed is clean.	
Exudate is managed with no periwound maceration.	If product does not perform as expected, notify NSWOC/Wound Clinician and then consider submitting
Product performs as expected.	a <u>Supply Chain Product Concern Form</u> .

QR Codes



Wound Cleansing Procedure

For further information please contact NSWOC/Wound Clinician

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