















## **Product Information Sheet**

Remedy Prevent			
Classification	Skin Care: Protectant - Silicone		
Key Points	<ul> <li>Remedy Clinical Prevent Silicone Cream is made with 24% silicone blended with botanical nutrients to provide moisturizing protective barrier.</li> <li>May be used on intact and non-intact skin.</li> <li>Fragrance-free, hypoallergenic, paraben-free, sulfate-free.</li> <li>Can be used in the presence of Chlorhexidine Gluconate (CHG).</li> <li>Does not interfere with the integrity of latex, nitrile, and vinyl gloves.</li> </ul>		
Indications	For all ages of patients/clients/residents for the:         Prevention and treatment of mild/moderate Incontinence Associated Dermatitis (IAD).         Prevention and treatment of Moisture Associated Skin Damage (MASD) around wounds, tubes/ drains.         Treatment of chafed, chapped or cracked skin.		
Precautions	<ul> <li>When cream is used on the feet:         <ul> <li>Do not apply cream between the toes; remove any cream that may inadvertently get between toes.</li> <li>Ensure socks and shoes are worn when walking to prevent a fall.</li> </ul> </li> </ul>		
Contraindications	<ul> <li>Do not use for clients with known sensitivity or allergy to product ingredients</li> <li>Do not use on wounds e.g. Stage 2 Pressure Injury</li> <li>Do not use on severe Incontinence-Associated Dermatitis (IAD)</li> <li>Do not use with silicone-based dressings or tapes</li> </ul>		
Formats & Sizes	● Tube  ○ 59mL  ○ 256mL  PREVENT Silicone For providing to the control of the co		

Directions	Rationale / Key Points
Selection	
Select the size of tube appropriate to the client situation, (e.g., short stay consider the 59mL sized tube).  Label the tube with date and the client's name.	The tube is for single-patient use only and is to be used within three years of opening.
Application	
Apply a thin layer to clean skin and gently smooth in until cream is absorbed.	Should not be applied so thick that there is a white layer and that the skin is not visible. A thin, transparent application provides good protection and allows for visual inspection of the skin.
Prevention of IAD/Treatment of mild/moderate IAD: Apply a thin layer to skin that may come in contact with urine, stool or moisture/exudate.	
<ul> <li>Treatment of dry, chafed, chapped, cracked skin:</li> <li>Apply a thin layer to dry, chafed, chapped or cracked skin.</li> <li>For feet, do not apply cream between the toes; remove any</li> </ul>	Product may make the soles of the feet slippery; ensure that socks/shoes are worn to prevent a fall.
cream that may inadvertently get between toes.  Prevention/Treatment of Periwound, Peri-tube/drain MASD: Allow cream to dry for 1-2 minutes before apply a dressing. Note: cannot be used with silicone-based dressings or tapes.	The silicone in the barrier cream may prevent the silicone cover dressings/tapes from adhering properly. This effect may also occur with other types of cover dressings/tapes

















## **Product Information Sheet**

i i oddot i i i o i i o i o i o i o i o i o i o			
Directions	Rationale / Key Points		
Frequency of Application			
After each incontinent episode, apply to clean and dry skin.			
Dry, chafed, chapped or cracked skin; reapply at least twice/day.			
Expected Outcomes			
Prevention of IAD.  Resolution of mild /moderate IAD. If no resolution of IAD within 3 days, or condition worsen, then consider the use of a zinc-based cream and other continence strategies.  Resolution of dry, chafed, chapped, cracked skin.  Prevention/resolution of periwound, peri-tube/drain MASD.	If product does not perform as expected, notify NSWOC/Wound Clinician and then consider submitting a Supply Chain Product Concern Form.		
Product performs as expected.			
For further information please contact NSWOC/Wound Clinician			