















Product Information Sheet

Remedy Cleanse Shampoo & Body Wash			
Classification	Skin Care: Cleanser Rinse-Off		
British Columbia Practice	 The British Columbia Perinatal Services and the British Columbia Provincial Nursing Skin & Wound Committee have determined that the cleanser can be used for bathing: Neonates in NICU who have a corrected gestational age greater than 31 weeks + 6 days. Neonates in the maternity/pediatric units who are less than 28 days in age. Not to be used as a hand cleanser for staff; Shampoo & Body Wash cleanser is approved for client use only. 		
Key Points	 Remedy Clinical Cleanse Hydrating Shampoo and Body Wash is a pH-balanced (5.0-6.0), plant-derived moisturizing gel cleanser to be used with water for cleansing hair and body. May be used on intact, irritated or non-intact skin. Fragrance-free, tear-free, paraben-free, hypoallergenic, Chlorhexidine Gluconate (CHG) compatible. Sulfate-free therefore gel produces only a small amount of suds. Compatible with latex, nitrile, and vinyl gloves. 		
Indications	 For clients of all ages: Shower or tub bathing. Hair cleansing. Perineal cleansing in the bath or shower. Removal of zinc-based products as part of the bath or shower. 		
Precautions	 For external use only. May be used for cleansing eyelids/lashes but avoid direct contact to the eye 		
Contraindications	 Do not use for clients with known sensitivity or allergy to product ingredients. Do not use for neonates who have a corrected gestational age of less than 31 weeks + 6 days. Do not use as a wound cleanser. 		
Formats & Sizes	Bottle o 59mL o 472mL		

Directions	Rationale / Key Points
Selection	
Select the size of bottle appropriate to the client situation, (e.g., for short stay consider the 59mL sized bottle).	The bottle is for single-patient use only and is to be used within three years of opening.
Label the bottle with the date and the client's name.	
Application	
For shower or tub bath:	
As a body wash:	
Wet skin and apply a quarter size dab/dollop of gel onto a damp, warm cloth or directly onto skin.	Only a small amount of the gel is needed for cleansing or shampooing hair; adding more gel will not increase
Massage into skin (gel will only produce a small amount of suds).	the suds/bubbles.
• Repeat until bath is completed. On average, 3-4 quarter-size dabs/dollops are needed for a complete bath.	
Rinse well and gently pat dry.	
Apply moisturizer as needed.	

















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Directions	Rationale / Key Points		
As a shampoo:	Only a small amount of the gel is needed for cleansing		
Wet the hair.	or shampooing hair; adding more gel will not increase		
Apply two quarter size dabs/dollops of gel onto hands.	the suds/bubbles.		
 Massage into hair (gel will only produce a small amount of suds). 			
Depending upon length and/or thickness of hair, addition gel may be needed.			
Rinse well.			
For neonatal basin bath:			
Wash infant's hair and body as per the neonatal unit's	Only small amount of the gel is needed for cleansing;		
practice/ procedure.	adding more gel will not increase the suds/bubbles.		
Use a quarter size dab/dollop; gel will only produce a small			
amount of suds.	Due to the general hills of a constal chie mainimine the		
• Pat dry.	Due to the permeability of neonatal skin, minimize the		
Do not apply moisturizer. If needed, apply a silicone	use of skin moisturizers /protectants unless needed e.g., Incontinence Associated Dermatitis.		
protectant, (e.g., Remedy Hydraguard to perineal area).	incontinence Associated Dermatitis.		
Removal of Zinc Cream as part of a shower/tub bath:			
Apply directly on the zinc.			
Allow gel to soak in for 2-3 minutes.	Gel needs time to soften the zinc layer to aid in removal.		
Gently wipe off top layer of zinc.			
Repeat if all layers of zinc are to be removed.			
Rinse the area well.			
Expected Outcomes			
Clean, moisturized skin and hair	If product does not perform as expected, notify		
Product performs as expected.	NSWOC/Wound Clinician and then consider submitting		
·	a <u>Supply Chain Product Concern Form</u> .		
For further information please contact NSWOC/Wound Clinician			