















Skin and Wound Product Information Sheet

	Acticoat for V		
ol :t: ::	(for burns see Acticoa	nt for Burns)	
Classification	Antimicrobial: Silver - Sheet		
Key Points	Nanocrystalline silver in a 3 day or 7 day sheet format consisting of a rayon/ polyester non-		
		ayer of silver coated high density polyethylene mesh	
1 - 1 - 1 - 1 - 1	(HDPE)		
Indications	wound infection or are at risk for develo	vounds which show signs & symptoms (S&S) of local	
		Hyperbaric Oxygen therapy or CT Scan procedure	
	Can be used on pregnant or nursing wor		
Precautions	Should only be used for premature infants (less than 37 weeks gestation) when clinical		
	benefits outweigh potential risks	, , , , , , , , , , , , , , , , , , ,	
	• Transient pain may be experienced on application; this can be minimized by carefully following		
	application procedure below. Should continuous pain be experienced after applicatio		
	remove the dressing and discontinue us	e (inform Wound Clinician, NP and/or Physician)	
	 Avoid putting electrodes or conductive § 	-	
		ssing must be uniform in colour on both sides (no	
	discolouration)		
0	Protect from light once opened	statistics and the same and the	
Contraindications	 Do not use for clients with a known sensitivity or allergy to silver, polyester or polyethyle Do not apply dressing to exposed internal organs 		
		ne based gels to moisten or cover product	
		cts in combination with oil-based products such as	
	petrolatum or paraffin	cts in combination with on-based products such as	
		s undergoing MRI examination or during radiation	
	-	MRI or when radiation treatment is completed)	
Formats & Sizes	■ Sheet Acticoat		
	■ 5 x 5 cm		
	■ 10 x 10 cm		
	■ 10 x 20 cm		
	■ 20 x 40 cm		
	• 40 x 40 cm		
	• 10 x 120 cm		
	Sheet Acticoat 75 x 5 cm		
	■ 10 x 12.5 cm		
Δ	pplication Directions	Rationale	
Ensure that wound bed is clean of all debris, loose tissue or		Acticoat must be in direct contact with the wound	
exudate before applying Acticoat.		bed for maximum effectiveness.	
Flush wound with normal saline or sterile water and dry peri-		Reduces wound debris and allows for adhesion of	
wound skin.		dressing or tape.	
Ensure excess normal saline (NaCl) is removed from the wound		Chloride (CI-) alters the silver(Ag+)compound and	
bed.	. same (react) is removed from the would	could affect the quick bactericidal property of the	
Jed.		dressing.	
To Apply			
Acticoat may be cut to size as needed. When cutting the		Cutting to size limits the silver staining on the	
dressing, ensure to keep some weld spots (dots) on the cut		surrounding skin. Product does not shrink during	
piece so the layers w	ill not separate.	use. Weld spots keep the layers of silver and gauze	
		from separating.	
	ssing may be placed on the wound but		
placing the grev side	down may decrease any transient pain.		

















Skin and Wound Product Information Sheet

JKIII dila vvodila Fiodact			
For moderate to large amounts of exudate, apply either side of the dry Acticoat directly to the wound bed.	Product must be directly in contact with wound bed to be effective; exudate will activate the silver. Do not allow product to dry out or effectiveness of silver will be reduced.		
For small amounts of exudate: moisten (do not soak) with sterile water and/or apply 1-2 mm layer of water-soluble gel directly to the wound bed or to Acticoat dressing. Apply dressing to the wound bed.	Moisture from the sterile water/water-soluble gel will activate the silver and maintains the moisture balance which will prevent the product from drying out and potentially adhering to the wound bed; soaking the product will diminish its wear time and increase the potential for maceration.		
	Do not use normal saline(NaCl) with Acticoat as chloride (Cl-) alters the silver (Ag+) compound and could affect the quick bactericidal property of the dressing.		
Cover with appropriate bordered dressing. Leave at least a	Cover dressing will depend on the amount of		
2cm border beyond the margins of the burn.	exudate expected.		
If unable to use a bordered moisture retentive dressing; apply a thin layer of sterile water dampened gauze over Acticoat prior to securing appropriate moisture retentive cover dressing with Kling and/or elastic-type mesh. For large areas, plastic wrap or plastic blue pads may be used as the cover dressing over the sterile water dampened gauze and absorptive dressings. When a non-bordered moisture retentive dressing is used, ensure Acticoat remains damp by checking dressing BID and applying additional moisture (sterile water/water-soluble gel) as needed.			
To Remove			
Gently remove Acticoat with forceps or gloved hands. If dressing has adhered to the burn, flush with sterile water, or normal saline.	To avoid trauma to the wound bed.		
Do not remove residual silver from the wound bed.	Residue silver will continue to stimulate healing in the wound and it will eventually wear off the healed wound bed.		
Frequency of Dressing Change			
Will depend on the amount of exudate. Acticoat can be left in			
place up to three days. Acticoat 7 can be left up to 7 days.			
Expected Outcome			
S&S of local wound infection are resolved within 2 weeks.			
For further information, please contact your Wound Clinician.			