

Premier Contract Numbers: PP-OR-1474, AS-OR-1474 Category: Topical Skin Adhesives Effective: April 1, 2018 – March 31, 2024

TOPICAL SKIN ADHESIVES

S2S Global has partnered with Chemence Medical, an established global medical device market leader, to offer an expansive product line of PremierPro[™] Topical Skin Adhesives. PremierPro[™] EXOFIN[®] Topical Skin Adhesive (TSA) is a sterile tissue adhesive utilizing a fast-drying monomeric formulation. The high viscosity product reduces the risk of unintended placement of the adhesive, and the colorant contained in the formulation allows the user to easily see where the adhesive has been applied. Sold in 1.0 ml and 0.5 ml Micro versions. PremierPro[™] EXOFIN FUSION[®] is a complete sterilized Skin Closure System for longer incision wounds. exot exofir OFFERINGS NEW!

EXOFIN® and EXOFIN FUSION ® are registered trademarks of Chemence Medical, Inc. Please visit chemencemedical.com for source data regarding all product performance claims.

Premier**Pro**[®]

Premier**Pro**[®]

exofin PRECISION

Premier**Pro**[®]

exofin

Premier**Pro**[®]

exofinfusion



TOPICAL SKIN ADHESIVE (TSA)

FAST

Fastest polymerizing 2-octyl topical adhesive on the market today. Average set times are less than 30 seconds.

STRONG

2-Octyl formulation is proven to be the strongest and most flexible adhesive available. Creates a microbial barrier against clinically relevant pathogens. Added flexibility allows the adhesive to remain intact for 7-10 days.

INNOVATIVE

Soft and flexible applicator glides across uneven surfaces, creating a solid seal on skin. Transparent tip allows user to see the adhesive prior to expression.

EASY TO USE

Simply screw on the pre-assembled applicator tip and begin to express adhesive. Apply as much or as little adhesive as needed, and get the same great results every time!.

VALUE

1 ml tube fill offers 25% more adhesive than the largest adhesive available on the market*. Decreases unit volume, thus adding cost savings per procedure.

*data available upon request

exc





HIGH VISCOSITY TOPICAL SKIN ADHESIVE PEN

- + Industry leading 14 day microbial barrier
- + Highest viscosity in industry
- + Fastest drying adhesive in industry
- + Most usable adhesive in industry (152% more)
- Intuitive, point-and-shoot design with multiple application techniques
- + See-through activation chamber
- + Ergonomic design with soft non-slip grip for precise control
- Pressure controlled application for metered dose.

THREE APPLICATION OPTIONS

Broad Coverage

Narrow LineP

recise Line











DESCRIPTION	SIZE	REORDER NUMBER	PACKAGING
High Viscosity Topical Skin Adhesive Pen	1.0 ml	3475	12 pens/bx

exorin

				• •	• •	• •	• • •	
Premier Pro [®]				•	• •	• •		
						•••		
exofin								
MICRO						• •	• • •	
						•••	• • •	
TOPICAL SKIN AD	HES	IVE (TSA)	- MI	CR	0.	• • •	
					•	•	• • •	
+ Ideal for small trauma induced	injuries	s and sing	le port inc	sisions	•	•		
+ Innovative silicone tip perfect	y suitec	l for preci	sion applic	cation.		• •	• • •	
+ Clear applicator allows user to expression from tip.	see the	e adhesive	e prior to		• •	• •	•••	
+ Same high viscosity formulation	on as fu	ll size Pre	mierPro™		• •	• •	• • •	
EXOFIN [®] Topical Skin Adhesive					• •	• •		
					• •	• •		
				• •				
			• •	• •	• •	• •		
A REAL PROPERTY AND A REAL				• •	• •			
			• • •	• •	• •	$\bullet \bullet$		
		• •	• • •	• •	• •			
		· #	• • • •	• •	• •			
		• • •	• • • •					
		• • •	••••					
								a de d
		• • • •						
	•••							
	• •	• • • •		$\bullet \bullet$	00			X
· •	• •				00	00	TET	
	1000	1		00	<u>_</u> .		201	XXX
		0 0 0	1	ex	ofin		224	$\langle \dot{\diamond} \dot{\diamond} \dot{\diamond} \rangle$
• •	• •				-			$\langle \diamond \diamond \diamond \rangle$
• 0	• •	• • • •		22	ăă			
	• •	• • • • •			06			
• •	• •	• • • •						
· •	• •	REORDER					900	
DESCRIPTION	SIZE	NUMBER	PACKAGIN					
High Viscosity Tissue Adhesive (Micro)	0.5 ml	3471	10 tubes/b	x				



SKIN CLOSURE SYSTEMS

- EXOFIN FUSION[®] is an innovative two-part system intended for use in three different sizes for medium to long incisions up to 58 cm in length^{*}.
- + Products contain polyester mesh tape and 2-octyl cyanoacrylate monomer.
- Typical adhesive cure time is less than one minute compared to average closure using sutures of 7 to 20 minutes depending upon procedure.
- Provides microbial barrier preventing bacteria from entering incision for up to 21 days*.
- Distributes tension along the entire incision allowing uniformity along the line, thus preventing skin gaps from forming.
- + Curved ends **reduce the area for potential skin damage** due to stress and strain by 67%, dissipating friction and force across the entirety of the strip.
- No initiators in the mesh itself which reduces patient exposure to initiators by 61%. Instead, the initiator is delivered with the polymerizable adhesive.

*Data available upon request



Each Skin Closure System Contains:

22cm (Item 3472) (1) 4cm x 22cm Mesh Patch

(2) 1.75g Tubes of Adhesive

30cm (Item 3474)

(1) 4cm x 30cm Mesh Patch(2) 1.75g Tubes of Adhesive

60cm (Item 3473)

(2) 4cm x 30cm Mesh Patches(3) 1.75g Tubes of Adhesive



DESCRIPTION	SIZE	REORDER NUMBER	PACKAGING
Skin Closure System (2 per box): (1) 4cm x 22cm Mesh Patch (2) 1.75g Tubes of Adhesive	22 cm	3472	2 kits/bx
Skin Closure System (2 per box): (1) 4cm x 30cm Mesh Patch (2) 1.75g Tubes of Adhesive	30 cm	34742	2 kits/bx
Skin Closure System (2 per box): (2) 4cm x 30cm Mesh Patches (3) 1.75g Tubes of Adhesive	60 cm	3473	2 kits/bx