## FRENNA AC- aluminum chloride solution Dharma Research, inc.

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

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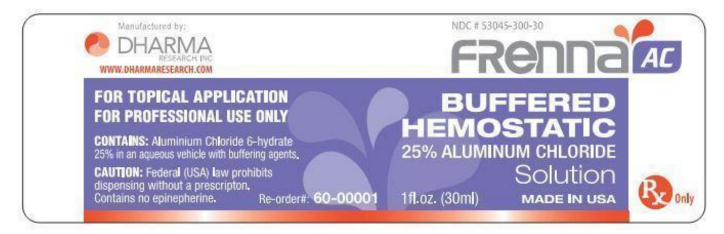
- Store at 59° 86°F (15° 30°C)
- Protect from freezing

Benzyl Alcohol, Distilled Water, Potassium Chloride, Propylene Glycol.

- Discontinue use if irritation appears.
- For topical application only.
- Avoid eye contact.
- Do not use in patients with a known history of hyper sensetivity to Aluminum Chloride.
- For professional use only.
- Federal law restricts this product to sale or use on the order of a dentist.
- Soak a cotton tipped applicator with Frenna AC.
- Apply to bleeding area with pressure until bleeding is stopped. Should a small dark coagulum appear, flush it away with water. This will have no effect on hemostatic action.
- Remove the impregnated cord from sulcus.
- Flush with water and dry with air. If hemostasis is not achieved, repeat application.
- Rinse with water and air dry until bleeding is no longer present.

Frenna AC is a topical astringent solution of Aluminum Chloride. Gingival retraction can be achieved using a plain gingival retraction cord moistened with Frenna AC. Stops gingival bleeding fast. If you should anadvertently damage the gingival margin during tooth preparation or while placing a strip, a band, or a cervical matrix, moisten the area with Frenna AC which will control and stop bleeding quickly. Frenna AC contains no epinephrine. The use of casoconstrictors for gingival retractions and bleeding is potentially dangerous and should be avoided.

A plain gingival retraction cord can be dipped in Frenna AC solution and then placed into the gingival sulcus for its hemostatic action.





FRENNA AC	solution						
Product Inform	ation						
						NDC:53045-300	
Product Type			nem Coue	(Source)	NDC.5	3043-300	
Route of Administr	ration	DENTAL, TOPICAL, ORAL					
Active Ingredie	nt/Active Moi	ety					
0	trength Strength						
-						8.75 g in 35	
Inactive Ingred	ients						
		Strength					
WATER (UNII: 059Q	F0KO0R)						
POTASSIUM CHLO							
PROPYLENE GLYC							
BENZYL ALCOHOI	L (UNII: LKG8494V	VBH)					
Packaging							
# Item Code		Package Description	Marl	keting Start Date	Mark	ceting End Date	
NDC:53045-300- 30 35 g in 1 BOTTLE Product		E, PLASTIC; Type 0: Not a Combination	0 1/0 1/20 13				
<b>NG 1 - T</b>	<b>c</b>						
Marketing In				_			
Marketing In Marketing Catego	ry Applicatio	on Number or Monograph Citation	<b>Marketin</b> 0 1/0 1/20 13	g Start Date	Marketi	ng End Date	

## Registrant - Dharma Research, inc. (078444642)

Establishment									
Name	Address	ID/FEI	<b>Business Operations</b>						
Dharma Research, inc.		078444642	manufacture(53045-300)						

Revised: 11/2020

Dharma Research, inc.