

**HEMOSTAT- aluminum chloride solution**  
**Pearson Dental Supplies 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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**DESCRIPTION:**

Hemostat is a topical astringent solution of Aluminum Chloride. Gingival retraction can be achieved using a plain gingival retraction cord moistened with Hemostat solution.

**PRECAUTIONS:**

Discontinue use if irritation appears. For topical application only. Avoid eye contact.

**BENEFITS:**

Hemostat stops gingival bleeding fast. If you should inadvertently damage the gingival margin during tooth preparation or while placing a strip, band or a cervical matrix, moisten the area with Hemostat which will control and stop bleeding quickly. Hemostat contains no epinephrine. The use of vasoconstrictors for gingival retractions and bleeding is potentially dangerous and should be avoided. A plain gingival retraction cord can be dipped in Hemostat solution and then placed into the gingival sulcus for its hemostatic action.

**DIRECTIONS:**

Soak a cotton tipped applicator with Hemostat. 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.

**CONTRAINDICATIONS:**

Do not use in patients with a known history of hyper sensitivity to aluminum chloride.

**CAUTION:**

Keep out of reach of children.

FOR PROFESSIONAL USE ONLY.

HEMOSTATIC SOLUTION

**ORA<sup>⊖</sup>**  
**STATIC**  
BUFFERED

**BUFFERED**  
**ORA<sup>⊖</sup>**  
**STATIC**

**HEMOSTATIC SOLUTION**

**FOR TOPICAL ORAL APPLICATION**  
**FOR PROFESSIONAL USE ONLY**

MADE IN USA

30ml

**R<sub>⊖</sub> Only**

**CONTAINS**  
Aluminium Chloride 6-Hydrate  
25% in a specially prepared  
aqueous vehicle with buffering agents.  
**CONTAINS NO EPINEPHRINE**

Manufactured for:  
Pearson Dental Supply Inc.  
Sylmar, CA 91342 USA  
1-800-535-4535  
www.pearsondental.com

Reader# C66-0290

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99075302 Rev 9/14

**BUFFERED**  
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**HEMOSTATIC SOLUTION**

No UV in this area



<p><b>ORA-STATIC</b> <b>SOLUCION HEMOSTATICA</b></p> <p><b>DESCRIPCION:</b> ORA-STATIC es una solucion astringente a base de cloruro de aluminio. La retraccion gingival puede ser lograda utilizando un hilo retractor gingival humedecido con la solucion ORA-STATIC.</p> <p><b>PRECAUCIONES:</b> Descontinuar el uso de este producto en caso de irritacion. Para uso topico unicamente. Evitar contacto con los ojos.</p> <p><b>BENEFICIOS:</b> La solucion ORA-STATIC paraliza la hemorragia rapidamente. Si el margen gingival es dañado durante la preparacion de la pieza o mientras se coloca una banda matriz o una banda cervical, humedecer el</p>	<p>area con la solucion ORA-STATIC la cual controlara la hemorragia inmediatamente. ORA-STATIC no contiene epinefrina. El uso de vasos contrictores para retracciones gingivales y hemorragias es potencialmente peligroso y debe de ser evitado. Un hilo retractor no impregnado se puede humedecer en la solucion ORA-STATIC y luego ser colocado en el surco gingival.</p> <p><b>INDICACIONES:</b> Humedecer un isopo con la solucion ORA-STATIC. Aplicar con presion en el area de la hemorragia hasta que la misma cese. Enjuagar con agua en caso de que se forme un coagulo oscuro. Esto no tendra ningun efecto en la accion hemostatica. Remover el hilo impregnado del surco gingival. Enjuagar con agua y secar con aire. Si la hemostasis no es lograda, repetir la aplicacion, enjuagar con agua y secar</p>	<p>con aire hasta que la hemorragia cese completamente.</p> <p><b>CONTRAINDICACIONES:</b> Este producto no debe de ser utilizado por personas hipersensitivas al cloruro de aluminio.</p> <p><b>PRECAUCIONES:</b> Mantenga fuera del alcance de niños. PARA USO PROFESIONAL</p> <p>Fabricado para: Pearson Dental Supply Inc. Sylmar, CA 91342 USA 1-800-535-4535 www.pearsondental.com</p>	
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## HEMOSTAT

aluminum chloride solution

### Product Information

<b>Product Type</b>	HUMAN PRESCRIPTION DRUG	<b>Item Code (Source)</b>	NDC:43305-0000
<b>Route of Administration</b>	DENTAL		

### Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
ALUMINUM CHLORIDE (UNII: 3CYT62D3GA) (ALUMINUM CATION - UNII:3XHB1D032B)	ALUMINUM CHLORIDE	7500 mg in 30 mL

### Inactive Ingredients

Ingredient Name	Strength
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<b>WATER</b> (UNII: 059QF0KO0R)	
<b>PROPYLENE GLYCOL</b> (UNII: 6DC9Q167V3)	
<b>POTASSIUM CHLORIDE</b> (UNII: 660YQ98I10)	
<b>DMDM HYDANTOIN</b> (UNII: BYR0546TOW)	

### Product Characteristics

<b>Color</b>	white (colorless)	<b>Score</b>	
<b>Shape</b>		<b>Size</b>	
<b>Flavor</b>		<b>Imprint Code</b>	
<b>Contains</b>			

### Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:43305-0000-2	30 mL in 1 BOTTLE, PLASTIC; Type 0: Not a Combination Product	09/01/2014	

### Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		01/15/2013	

**Labeler** - Pearson Dental Supplies INC. (082874108)

Revised: 1/2022

Pearson Dental Supplies INC.