





PLS3900 For First Aid,1 each

Respond to minor hydrofluoric acid (HF) exposure or contact to the body by using this gel that combines with the chemical to neutralize it.

- Ideal for labs, manufacturing or anywhere that HF could be among the chemicals used
- Calgonate Gel is an effective topical 2.5 percent calcium gluconate gel that is used in first aid response to hydrofluoric acid (HF) exposure or contact to the body
- Calcium gluconate combines with hydrofluoric acid to neutralize the powerful fluoride ion
- Calcium gluconate gel is indicated as an integral part in responding to Hydrofluoric Acid exposure to the body, with the purpose of flooding an area with calcium gluconate in such a way as to chelate harmful components before they have time to penetrate the skin
- Use directly from tube, one tube per application, then safely discard
- Store between 59 and 86 degrees Fahrenheit (15-30 degrees Celsius).
- DIRECTIONS FOR USE: Before applying gel, rinse area with water. Invert cap and pierce metal seal to open tube. Apply gel freely, massage in. Reapply gel every 10 to 15 minutes while seeking emergency medical assistance.



### **Specifications**

Style	ANSI
Use With	First Aid
Brand	Calgonate
Volume	.88 oz. Tube
Sold as	1 each
Weight	.08 lbs.
Color	Blue
Composition	2.5% Calcium Gluconate
Shelf Life	2 years
UNSPSC	42172001

# Metric Equivalent

Weight 36 g

### **Technical Information**

### **USOnly**

This product can ONLY be shipped to the United States.

#### **Technical Documents**

Instructions for Hydrofluoric Acid (HF) Emergency Exposure Response

Calgonate ® Calcium Gluconate Gel, 2.5%



# One Pork Avenue • Tipton, PA 16684-0304

1-855-493-4647 • Fax: 1-800-621-7447 • newpig.com • hothogs@newpig.com