

Ammonia Inhalant Solution

Product Information

Product Description

James Alexander Corporation's Ammonia Inhalant Solution is a proprietary formulation used to prevent or treat fainting. JAC's Ammonia Inhalants fully meet the U.S. Government's specification number U-A-500B dated March 30, 1976 for Aromatic Ammonia Inhalants.

Product Stability

JAC's Ammonia Inhalants carry a five (5) year expiration date, the maximum allowed by the Food and Drug Administration.

Directions For Use

For inhalation only. Ammonia Inhalants are used to prevent or treat fainting. The inhalant should be held away from the face while activating the package. To break the inner vial, crush ONCE between the thumb and forefinger at the dot located at the center of the inhalant. Pass the inhalant back and forth close to the nose of the affected person several times. If the condition persists, consult a physician. Discard inhalant after use. **Caution**-Ammonia Inhalant formulation is flammable. Keep away from heat and open flame.

JAC Product Configuration and Packaging

JAC's Ammonia Inhalants are offered as a unit dose inhalant containing 0.3 mls (0.01 ounce) of solution in the following packaging options:

JAC Product Code G-3301- NDC# 46414-3333-5- bulk unit dose inhalants. Packaged 15,000 units per carton.

JAC Product Code 33201- NDC# 46414-3333-2- inhalants packaged 100 per box.

JAC Product Code 33301- NDC# 46414-3333-3 inhalants packaged 10 per box (designed for use in first aid kits).

Ammonia Inhalant Solution

G-3301- Bulk Inhalants

Order Quantity:

15M

30M

60M

120M

240M

480M

- Blanket orders accepted for 480M, provided the entire quantity is taken within one year
- Minimum order quantity for private labeled inhalants is 480M
- Please order in increments of 15,000

33201 - 100's

Box Order Quantity:

40 boxes

>120 boxes

- Minimum order quantity is 40 boxes
- Please order in increments of 40 boxes

33301 - 10's Box

Order Quantity:

100 boxes

>1,000 boxes

- Minimum order quantity of 100 boxes
- Please order in increments of 100 boxes