



GENERAL CHEMICAL INFORMATION

Chemical Name: Sodium polyacrylate

Be Amazing! Toys Calls It: Insta-Snow®

This chemical is found in the following Be Amazing! Toys kits:

Blast of Color; Blizzard in a Bucket; F/X Snow; Grow Snow Blister Card; Grow Snow Classroom Kit; Insta-Snow® 1-lb. Big Bag; Insta-Snow® 100-gr. Jar; Insta-Snow® 40-gr. Pouch; Insta-Snow® 10-gr. Test Tube; Stormy Weather; Test Tube Wonders; Big Bag of Science; Decorative Insta-Snow® Blister Card; Decorative Insta-Snow® 100-gr. Jar

This product is not considered to be a health risk.

GENERAL CHEMICAL SAFETY:

- Do not place the material in the mouth. Do not inhale any dust or powder.
- May irritate Eyes, Skin, Nasal and Respiratory Passages:
 - **EYES:** Rinse immediately with water. Remove contact lenses if wearing any. Flush eyes with water for 15 minutes.
 - **SKIN:** This material is safe to touch. Rinse skin with water when finished.
 - **SWALLOWED:** Rinse mouth. Drink a glassful of water or milk. Do not induce vomiting.
 - **RESPIRATORY:** Move to a well-ventilated area.
- **DISPOSAL:** This material is considered to be non-hazardous and environmentally safe. The finished product can be put into the regular garbage and needs no special disposal.
- **CAUTION:** May be slippery when wet. Use caution and do not put on the floor.
- **SAFETY:** In case of accidental intake of a chemical or object, call: 1-800-222-1222. This toll-free number will put you in touch with the poison control center in your state. Keep all instructions handy when you call. If your child has collapsed or is not breathing, call 911.



GENERAL CHEMICAL INFORMATION

Chemical Name: Sodium bicarbonate; citric acid; mannitol;
polyethylene glycol; sodium benzoate;
mineral oil; food color

Be Amazing! Toys Calls It: True Colors Tablets

This chemical is found in the following Be Amazing! Toys kits: Blast of Color; Gravity Goo; Rainbow Tube Blister Card; Test Tube Discoveries; Test Tube Wonders; Big Bag of Science; Gravi-Goop Blister Card

This product is not considered to be a health risk.

GENERAL CHEMICAL SAFETY:

- Do not place the material in the mouth. Do not inhale any dust or powder.
- May irritate Eyes, Skin, Nasal and Respiratory Passages:
 - **EYES:** Rinse immediately with water. Remove contact lenses if wearing any. Flush eyes with water for 15 minutes.
 - **SKIN:** This material is safe to touch. Rinse skin with water when finished.
 - **SWALLOWED:** Rinse mouth. Drink a glassful of water or milk. Do not induce vomiting.
 - **RESPIRATORY:** Move to a well-ventilated area.
- **DISPOSAL:** This material is considered to be non-hazardous and environmentally safe. The finished product can be put into the regular garbage and needs no special disposal.
- **CAUTION:** May be slippery when wet. Use caution and do not put on the floor.
- **SAFETY:** In case of accidental intake of a chemical or object, call: 1-800-222-1222. This toll-free number will put you in touch with the poison control center in your state. Keep all instructions handy when you call. If your child has collapsed or is not breathing, call 911.