

Product Data

For Use in:

- Waste Water Treatment Plants
- Recreation Departments
- Construction Companies
- Municipalities
- Highway Departments
- Golf Courses
- Landscaping Companies



Itching-To-Go

Post Contact Skin Cleanser (Poison Oak & Ivy Formula)

Itching-To-Go is a Post-Contact Skin Cleanser designed to be used to assist in the removal of Urushiol Oils from exposed skin found in poisonous plants, such as Poison Ivy, Poison Oak and Poison Sumac. Apply to all exposed areas within 1 hour of coming into contact with plants. Itching-To-Go may also be used to clean contaminated tools and equipment before re-use and as a laundry additive to help clean contaminated clothing.

- ✓ Use After Possible Contact with Poison Ivy, Poison Oak and Poison Sumac
- ✓ Helps to Reduce Loss of Work Due to Rash From Poison Ivy, Poison Oak and/or Poison Sumac
- ✓ Assists in the Removal of Urushiol Oils Found in Poisonous Plants
- ✓ Contains Moisturizers and Botanicals to Sooth Skin

APPLICATIONS

Itching-To-Go Post-Contact Skin Cleanser is designed to assist in the removal of Poison Oak and Poison Ivy Oil, Urushiol, that causes rashes and itching. Itching-To-Go is most effective when used within the first hour of possible exposure.

Areas of Use: Road Crews, Golf Courses, City Recreational Departments, Waste Water Treatment Plants, Construction Companies, Utility Companies, Municipalities, Any Work or Activity That Requires Outdoor Exposure To Environmental Skin Irritants.

DIRECTIONS

Apply ATCO's Itching-To-Go Skin Cleanser to exposed skin within an hour after possible exposure of skin to poisonous plants for best results. Rub vigorously for 2 minutes to assist in the removal of oils and other contaminants from skin. Rinse clean with cool running water or wipe off with cloth. Repeat. Wash hands thoroughly to avoid spreading oils to other parts of the body.

TECHNICAL DATA

Classification:	Post-Contact Skin Cleanser
pH Value:	5.6 - 6.6
Fragrance:	Floral
Appearance:	Clear to White Liquid
Packaging:	4 FL. OZ. Bottle



*...setting performance
standards worldwide...*

C-4,8/PC-4190/0717