IVY CLEANSE #2169

Poison Oak/Ivy Post-Contact Soothing Cleanser



Features:

- · Strong enough to remove the sticky urushiol oils of poisonous plants
- · Moisturizers and botanicals soothe damaged skin
- Helps cleanup contaminated tools and equipment
- Helps clean contaminated clothes as a laundry additive
- Can be put in the washing machine to assist with removing poison ivy oils

Description:

IVY CLEANSE is effective in assisting in the removal of poisonous plant oils (Urushiol) found in Poison Ivy, Poison Oak and Poison Sumac. Standard soap and water will not emulsify poisonous plant oils. It is designed to start the emulsifying process to assist in removing plant oils before they have time to cause the uncomfortable rash, blisters and itching commonly associated with poisonous plants.



Applications:

• Skin • Tools

Product Characteristics:

Appearance:		Clear to white
Odor:		CK one type
Boiling Point:		101°C/213°F
Vapor Pressure:		Not available
pH:		5.6 – 6.6
Flash Point:		Not applicable (non-flammable)
Water Solubility:		Soluble
% VOC:		0%
Viscosity of Product:		700 – 1,600 cPS
Vapor Density:		>1
Bulk Density:		0.99 – 1.01
Melting/Freezing Point:		0°C-2°C/32°F–34°F
VOC Content:		0%
Relative Density:		700 – 1,600 cPS
Storage:	Keep out of the reach of children. Keep	
		itly closed in a dry, cool and well-
	ventilated plac	e.
Transport Information:		
Proper Shipping Name:		Not regulated
UN Number:		Not regulated
Hazard Class/Division:		Not regulated
Packing Group:		Not regulated

Directions:

Clothes

Apply to dry skin and rub in for several minutes to remove poisonous oils. Rinse skin clean with cool running water. Dry with towel and repeat. Wash hands thoroughly to avoid spreading poisonous oils to other parts of the body. If rash has already appeared, apply as above but try not to break the skin. For best results, apply within one hour of contact with poisonous plant.

Pictograms:

NOT A CONTROLLED



Signal Word:

Not available.

Personal Protective Equipment Required:

Not needed with normal use.

DOT Placard: VOC Content:

Not regulated. Yes