

INDUSTRY CARE

PROFESSIONAL OUTDOOR PRODUCTS

I.C. ITCH AND PAIN RELIEF

PRODUCT DESCRIPTION

I.C. Itch and Pain Relief stick is formulated to heal and protect skin. It's single-handed, roll-on design delivers gentle and pain-free treatment. Diphenhydramine blocks histamines to relieve any pain, itching, swelling, rashes or allergic reactions, while zinc acetate treats and dries wounds. Leaving a hydrophobic protective coating to seal skin from contaminants or exposure.

DIRECTIONS FOR USE:

Apply gently into wound and rub. Reapply as needed.

USES:

- Use to relieve itching and pain on wounds or bites
- Use to protect wounds from air or water contaminants

APPLICATIONS:

Outdoor Workers, Municipalities, Utilities, Power Gen, Telecommunications, Arborists, Construction, Military.

FEATURES & BENEFITS

Histamine Blocker	Diphenhydramine neutralizes allergic reactions on the surface of the skin.
Wound Aid	Heals minor cuts, scrapes, burns and sunburns.
Comfort Care	Total relief from the pain or itching associated with bites or bee stings.
Rapid Relief	Alleviates pain and itching on contact
Toxin Neutralizer	Dries and dissipates toxins from the surface of skin.
Redness Relief	Reduces redness caused by minor skin irritations.
Easy Application	Roll-on-ball applies and distributes the solution evenly across the skin
Alcohol-Free	Prevent drying, cracking, and skin irritation from alcohol.
Steroid-Free	Lacks harmful additions of steroid additives.
Poison Ivy Relief	Dries the oozing and weeping from poison ivy, oak, and sumac
Skin Sealant	Creates a water-tight layer on wounds that protects from outside contaminants.
Odorless	No foul smell or odor.
Hypoallergenic	Free of ingredients likely to cause an allergic reaction.



INGREDIENT LIST

ACTIVE:

Diphenhydramine HCL 2.0%
Zinc Acetate 0.1%

INACTIVE: Propylene Glycol, Water, PVP K-30, Xanthan Gum
FNCS-PC

REGULATORY

This product is a cosmetic product, manufactured and labeled in compliance with the Federal, Drug and Cosmetic Act issued by the Food and Drug Administration (FDA). R&R Lotion is an FDA and EPA Registered and Audited Facility.

- FDA Establishment Identifier: 3004167955
- EPA Facility Number: 91651-AZ-001
- FDA Drug Code Prefix - 59555

SAFETY DATA SHEETS

For safety, environmental, handling, first aid and disposal information, please refer to the Safety Data Sheet which can be downloaded from SDS library on <https://rrlotion.com/msds/>

QUALITY ASSURANCE

Facility Standards - R&R Lotion facilities follow Current Good Manufacturing Practice (cGMP) and/or Cosmetic GMP requirements.

Material Standards - Incoming raw materials must undergo quality inspection and are efficacy tested prior to being used for manufacturing.

Equipment Standards - All equipment and tools utilized are cleaned and sanitized both before and after use once verified by QA using sterility testing equipment.

Formula Testing - Formulas developed by R&R Lotion undergo a series of tests and approvals to verify stability, product efficacy, and preservative effectiveness.

Finished Product Testing - Every batch produced by R&R Lotion must go through physical, chemical, and microbiological testing prior to being approved for distribution. This includes in-house lab testing of appearance, color, odor, density, pH, and viscosity, followed by third-party active ingredient efficacy and product sterility testing.

Product Traceability - The collection and annual review of all raw materials, finished goods, process controls, and formulas allows for consistent control and correction in good manufacturing and documentation procedures.

SIZES & PART NUMBERS

PART NUMBER	SIZE	CASE	UPC
ISIP-FOIL-50	Single use Foil-Box 50	1	666080851538
ISIP-FOIL-100	Single use Foil-Box 100	1	666080851545
ISIP-STICK	20ml Roll-On Stick	20	666080850807

APPEARANCE

Product Type	Clear Liquid
Color	Slightly cloudy
Odor	Odorless
pH	4.5 - 6.0
Viscosity	0 - 20 cPs Spindle #3 @ 60 RPM

STORAGE TEMPERATURE & SHELF LIFE

This product has a shelf life of at least 24 months from the date of manufacture when stored unopened at room temperature. The product should not exceed 32°F - 150°F to remain stable and effective.

QUICK CHEMICAL REGULATORY REFERENCES

Prop 65	No Known Substances
TSCA	No Known Substances
SARA	No Known Substances
REACH	No Known Substances

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