

TECHNICAL DATA SHEET

SKIN2P Body[®]

Insect Repellent Spray for the Prevention of Insect Bites

DESCRIPTION

Vector-borne diseases such as Yellow Fever, Zika, Malaria, Chikungunya and Leishmaniosis are killing over 1 million people every year, with just 1 bite. With bites occurring at day as at dawn, sunset and night, SKIN2P Body[®] is the ideal long lasting protection needed by the travellers to stay safe during all they journey and stay. SKIN2P Body[®] is a non-flammable water-based insect repellent for skin. Its exclusive formulation based on Icaridine, provides proven protection for 8 hours against insect bites (mosquitos, ticks and phlebotomies) with one application.

FEATURES & BENEFITS

- Dermatologically tested for maximum safety.
- Forms a protective screen against mosquitoes (Aedes, Anopheles et Culex), ticks and sandflies
- Demonstrated protection against bites for 8 hours.
- Can be used several times a day.
- Alcohol-free non-flammable water-base formulation.
- No greasy sticky effect, does not stain.
- DEET free : does not alter clothing accessories.
- Leak proof thanks to the crimped pump.
- Ideal in tropical aeras.
- Suitable for children and pregnant women.
- **Recyclable packaging.**



40% of bites occur through clothing !

For the best protection, use jointly with SCREEN2P Wear[®], our repellent solution for clothes.

CERTIFICATIONS AND APPROVALS

- Efficacy proven in accordance with the protocol described by the WHO for skin repellent products (WHO/HTM/NTD/WHOPES/2009.4), World Health Organisation, 2009.
- Compliant with the recommendations for "vector control personal protection" good practice from the SFP (French Parasitology Société) and SMV (French Travel Medecine Society) - 29/09/2010
- NATO Stock Number: 6840-14-604-8349 (100ml Perfumed)
6840-14-579-7140 (100ml Non-Perfumed)

PHYSICAL PROPERTIES

Active ingredient: 20.6% w/w Icaridin n° CAS 119515-38-7
 Appearance: White liquid
 Odour: Gently perfumed, pleasant odour (available without fragrance)
 Shelf life: 36 months

TECHNICAL DATA SHEET

APPLICATION

The spray delivers a dose of 0,1mL (~0,1g)

Dose to apply: 1g of product per 600 cm²
600 cm² is the estimated surface area of a forearm.

When application involves the face and 2 forearms:

One 30mL unit provides for 10 applications

One 100mL unit provides for 30 applications

1. Spray directly onto the parts of the body to be protected. For the face, spray the product on the hand before applying it.
2. Spread the repellent evenly on healthy, clean, dry skin.
3. Repeat the application 2 to 3 times a day if sweating, and routinely after each swim.
4. In humid climates, renew the application more frequently.
5. Apply the repellent at least 20 minutes after sunscreen.

Test the product beforehand on a small portion of skin.

Wash hands before eating. Do not apply on mucous membranes.

Use biocides with caution. Before use, read the label and information concerning the product.

ORDERING INFORMATION

Product Code	Format	Perfumed	Label	Units /Carton	Carton Weight (Kg)	Carton Dimensions (cm)	CO ₂ /unit (EXW Paris)			
AR0006187	30 mL Spray	Yes	English	100	4.9	33 x 33 x 10	Coming soon			
AR0006585		No					Coming soon			
AR0006076		Yes	French				100	4.9	33 x 33 x 10	Coming soon
AR0006584		No								Coming soon
AR0000061	100 mL Spray	Yes	French & English	50	6.3	43 x 22 x 16				Coming soon
AR0000063		No								Coming soon



CONTACT US TO KNOW MORE ABOUT CARBON FOOTPRINT AND CARBON OFFSET FOR CO₂ NEUTRAL PRODUCTS



STORAGE

Store in a cool dry place. Do not store in direct sunlight

DISPOSAL

Dispose of contents/container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation

WARRANTY – All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent. Created 12th February 2020. Modified 1st March 2024. Date Printed 13/03/2024 8:18 PM