

PROTECT



Stokoderm® Sun Protect 30 PURE

Broad Spectrum SPF 30 Sunscreen for Professional Use DIN 02442221



PRODUCT DESCRIPTION

Perfume-free, water resistant SPF 30 sunscreen for professional use to protect the skin against harmful UVA (aging)and UVB (burning) rays.

WHERE TO USE

Outdoor workers exposed to UVA & UVB sun rays and workers exposed to artificial rays created during some industrial processes. Also suitable for use by outdoor electricians wearing electrical insulating gloves.

HOW TO USE

- For external use only. Do not use on damaged or broken skin. Stop use and ask doctor if rash occurs
- Apply liberally 15 minutes before sun exposure
- Reapply: after 80 minutes of swimming or sweating, immediately after towel drying or at least every 2 hours
- Spending time in the sun increases your risk of skin cancer and early aging. To decrease this risk, regularly use a sunscreen with a broad spectrum SPF of 15 or higher and other sun protection measures
- Children under 6 months: Ask a doctor

NB: Using skin care products does not release you from your duty to take the prescribed protective measures.















FORMAT: CREAM

FEATURES	BENEFITS	
High Sun Protection Factor of 30	Sun Protection Factor of 30 provides 30 times the skin's normal protection against the sun's UVB rays	
Passed Lineman's glove testing	Safe to be used by outdoor electricians wearing electrical insulating gloves	
Water resistant formula	Withstands heavy perspiration or immersion in water Ideal for outdoor workers	
Quickly and easily absorbs into the skin; Non greasy after feel	Encourages regular use and does not affect dexterity with hand held tools	
Contains Vitamin E	Helps soothe and condition the skin	
Perfume-free	 Universally accepted Ideal for people who are sensitive to fragrances Helps reduce the risk of attracting insects 	
Professional use sunscreen	Formulated for high levels of protection in outdoor and industrial workplaces	
Skin friendly pH	Helps to maintain the natural acidic protective mantle, whose function includes protecting the skin from bacterial and fungal infection	
Silicone-free	Can be used in almost any production process No adverse effect when painting / coating surfaces	



INGREDIENTS

ACTIVE: AVOBENZONE 3.0%, HOMOSALATE 10.0%, OCTINOXATE 7.5%, OCTISALATE 5.0%, OXYBENZONE 4.0% INACTIVE: ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER, ALOE BARBARDENSIS LEAF JUICE, BENZYL ALCOHOL, CARBOMER, CETYL ALCOHOL, DEACETYL PHOSPHATE, DISODIUM EDTA, HYDROGENATED POLYISOBUTENE, STEARIC ACID, TRIETHANOLMINE, WATER

PACK SIZES

Stock Code	Size	Case Quantity
SUN30MLCA	30ml tube	100
SUN100MLCA	100ml tube	12
SUN1LCA	1 litre cartridge	6

STATUTORY REGULATIONS

This product is regulated by and compliant with the Canadian Food and Drug Regulations of Health Canada. Deb products are produced and tested to ensure they meet the quality requirements for registration and/or approval by Health Canada.

SAFETY DATA SHEETS

For Safety, Environmental, Handling, First Aid and Disposal information, please refer to the Safety Data Sheet which can be downloaded from www.debgroup.com/ca/msds.

QUALITY ASSURANCE

Deb products are manufactured in facilities which follow Current Good Manufacturing Practice (cGMP) and/or Cosmetic GMP requirements.

All raw material used for production undergo a thorough quality control process before being used for manufacturing in Deb's high quality products.

All finished products are subject to intensive quality testing before being shipped out to our customers.

SHELF LIFE

SUN1LCA has a shelf life of at least 36 months - SUN30MLCA and SUN100MLCA have a shelf life of 24 months from date of manufacture when stored unopened at room temperature.

COMPATIBILITY ASSURANCE

Skin Compatibility Test: The 48hr Single Patch Test results have been validated by a dermatologist to show the product to be 'non-irritant'.

Lineman's Glove Compatibility Test: Product has passed Lineman's glove testing (Type 1 Class 2 ANSI/ASTM D120) at 20KV test voltage.

EFFICACY TESTS

UVB Efficacy Test In vivo: Using the International Sun Protection Factor Test Method (Feb 2003), the SPF was determined along with the claim for water resistance.

Assessment of UVA-PF In vitro: Determined according to COLIPA Guideline 2007.

Deb Canada

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