



# GREVEN® UV TEC 50



## Sunscreen with SPF 50

High protection against natural UVA and UVB radiation

- with sun protection factor 50
- water-resistant
- very good spreadability
- absorbed quickly
- with silicone coating
- perfume- and fragrance-free

Healthy Skin. Safe Work.

 **GREVEN®**



## Application Area

GREVEN® UV TEC 50 is suitable for outdoor work in case of exposure to intensive UV radiation. Employees in gardening and landscaping companies, in forestry, in civil engineering and road construction or in shipping are frequently exposed to such UV radiation.

## Product Description

GREVEN® UV TEC 50 is a water-resistant skin protection lotion against natural UV radiation with sun protection factor 50. The lotion is free from perfume and fragrances and contains silicone in order to reduce the "whitening" on the skin.

## Product Properties

- The beige-coloured, water-resistant sunscreen GREVEN® UV TEC 50 can be spreaded easily and is absorbed quickly.

## Composition according to INCI

AQUA, C12-15 ALKYL BENZOATE, ETHYLHEXYL STEARATE, BUTYL METHOXYDIBENZOYLMETHANE, OCTOCRYLENE, GLYCERIN, ETHYLHEXYL SALICYLATE, POTASSIUM CETYL PHOSPHATE, CETEARYL ALCOHOL, GLYCERYL STEARATE, TITANIUM DIOXIDE (NANO), PHENYLBENZIMIDAZOLE SULFONIC ACID, TRIS-BIPHENYL TRIAZINE (NANO), ETHYLHEXYL TRIAZONE, POTASSIUM HYDROXIDE, BIS-ETHYLHEXYLOXYPHENOL METHOXYPHENYL TRIAZINE, PHENOXYETHANOL, CARBOMER, ALUMINA, CAPRYLYL GLYCOL, DECYL GLUCOSIDE, SIMETHICONE, BUTYLENE GLYCOL, PIROCTONE OXALAMINE, DISODIUM PHOSPHATE, TITANIUM DIOXIDE, XANTHAN GUM, SILVER CHLORIDE, DIETHYLHEXYL SODIUM SULFOSUCCINATE, PROPYLENE GLYCOL.

## Application

Before work or rather before sun exposure, apply GREVEN® UV TEC 50 carefully on the skin, which previously has been cleaned thoroughly and dried carefully. Apply generously as small amounts only offer low protection. The amount of lotion to use for each part of the body fits on the length of forefinger and middle finger. Parts of the body are e.g. each arm, face and neck as well as each shank. In order to maintain the UV protection, apply several times. Especially after washing, the application of GREVEN® UV TEC 50 must be repeated.

However, the renewed application does not extend the period of protection, but rather re-establishes the old protection status which has diminished in the meantime. Principally, GREVEN® UV TEC 50 should be reapplied every two hours.

## Note

The application of UV protection agents does not exonerate from the application duty of other prescribed precautionary measures. Intensive midday sun should be avoided. Even UV protection agents with a high SPF do not provide complete protection against UV radiation. **AVOID CONTACT WITH TEXTILES TO PREVENT PERMANENT STAINING!**

## Certificate of Dermatological Compatibility

The dermatological compatibility of GREVEN® UV TEC 50 has been carefully tested and proven. A printed certificate is available.

## Efficiency Tests

GREVEN® UV TEC 50's efficiency has been proven with regard to:

1. sun protection factor according to international norm EN ISO 24444:2010
2. water resistance according to COLIPA method 2005 of the EU cosmetics manufacturers.

## Statutory Regulations

GREVEN® UV TEC 50 is subject to the Regulation (EC) No 1223/2009 on cosmetic products. Further details on handling the product can be obtained from the Group Data Sheets for skin products (for occupational use).

## Storage Instructions

The product will keep for at least 30 months (from date of manufacture) if stored unopened at room temperature in the original packaging. The Period After Opening (PAO) is indicated on each tube.

## Packaging Sizes

Article No	Size	Pieces / PU
14285001	250 ml bottle	24 bottles

Our practical advice and various recommendations, which do not imply any warranty on our part for the properties of our products, are based on many years of experience. However, they are not binding, including as regards intellectual property rights of third parties and foreign legislation, and do not excuse our customers from conducting their own tests on our products and methods for fitness for purpose. **Version: 03/2021**