

GREVEN® MULTI TEC / MULTI TEC PURE



Universal Protective Cream with Dualistic Effect

for workplaces with constantly changing harmful substances, unspecific skin hazards or where hands are exposed to mechanical stress

- strengthens the upper layers of the skin
- reduces skin stress
- · supports the natural regeneration capability of the skin
- O/W emulsion
- · contains glycerine, witch hazel and panthenol
- silicone-free
- perfumed or fragrance-free
- fragrance-free: HACCP compliant



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Application Area

GREVEN® MULTI TEC is suitable for workplaces with constantly changing harmful substances, unspecific skin hazards or where hands are exposed to mechanical stress, e.g. from tools, fibreglass, wire wool or cardboard boxes as well as for workplaces where gloves are worn.

Product Description

GREVEN® MULTI TEC is a skin protection cream with dualistic effect. The O/W emulsion is free from silicone oil and does not leave an annoying greasy film on work pieces or tools.

Product Properties

- The dualistic effect of the cream is based on its structure. Ingredients with a barrier function against water-soluble as well as against waterinsoluble substances are used.
- As an indifferent barrier, layer silicates are contained in the product, forming a protective layer on the skin, which can only be penetrated with great difficulty by organic workplace substances.
- This function is supported by celluloses, which are able to build a barrier against water-insoluble substances, because of their hydrate cover.
- Among other fatty ingredients, fatty alcohols and esters serve as protection against aqueous substances.
- Additionally, panthenol and vitamin E are antiinflammatory and support the natural regeneration capability of the skin.
- Witch hazel is a natural tanning agent and stabilizes the upper layers of the skin. Therefore, the cream is also suitable for being used underneath protective clothes, e.g. PVC or rubber gloves.

Composition according to INCI

AQUA, GLYCERYL STEARATE SE, CETEARYL ETHYLHEXANOATE, GLYCERIN, CETEARYL ISONONANOATE, TALC, KAOLIN, POLYVINYL ALCOHOL, CETEARYL ALCOHOL, PANTHENOL, HYDROXYETHYLCELLULOSE, HAMAMELIS VIRGINIANA WATER, TOCOPHERYL ACETATE, STEARIC ACID, SODIUM LAURYL SULFATE, SODIUM CETEARYL SULFATE, GALLIC ACID, BUTYLENE GLYCOL, PHENOXYETHANOL, METHYLPARABEN, ETHYLPARABEN, (PARFUM).

Application

Before work and after breaks, apply GREVEN® MULTI TEC carefully on the skin, which previously has been cleaned thoroughly and dried carefully. Rub in the cream evenly, paying particular attention to vulnerable areas such as between the fingers and around the nails. Reapply after longer work intervals. The product should not get into the eyes.

Certificate of Dermatological Compatibility

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

Coating Compatibility

The Fraunhofer Institute for Manufacturing Engineering and Automation confirms the general coating compatibility of GREVEN® MULTI TEC.

Statutory Regulations

GREVEN® MULTI TEC 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 / bottle.

Packaging Sizes

Perfumed

Article No	Size	Pieces / PU
13042038	100 ml tube	50 tubes
13042001	1000 ml hard bottle	10 bottles
13042003	2000 ml collapsible	6 bottles
	bottle	

Fragrance-free

Article No	Size	Pieces / PU
13769003	100 ml bottle	12 bottles
13769004	500 ml bottle	12 bottles
13769002	2000 ml collapsible	6 bottles
	bottle	

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: 11/2022**

