### **PROTECT**



**Product Information** 

# deb, stoko

## Travabon® Classic

Before work cream for oily and water-insoluble workplace substances that makes it easier to clean your skin after contact with heavy-duty contamination.









#### Description

Pre-work cream for oily and water-insoluble workplace substances. Makes it easier to clean your skin after contact with heavy-duty contamination. Used frequently, Travabon® Classic can substantially reduce the amount of strong hand cleansers often needed to remove stubborn ingrained dirt.

#### Area of Application

Work places where the skin on hands and arms is in contact with oily, water-insoluble substances and water immiscible metal-working oils. To make skin cleansing easier after working with heavy-duty or very stubborn, water-insoluble contamination caused by oil, paint, lacquer, graphite, metallic dust, adhesives and resins, and also after working with dry dust. Ideal for machine shops, machine maintenance, metal working and painting.

#### **Product Description**

White-greyish, silicone-free, non-oily ointment with high pigment content (suspension) and fragrance; pH-Value: 6.5 – 7.5

#### Instructions for Use

Apply to clean and dry skin used before starting work, after washing hands and after any lengthy breaks.
Rub small product amount on the areas of skin at risk, including between the fingers and on the fingernails.

To achieve the best results, the dirt should first of all be loosened using just a little water prior to actual cleaning, the skin should then be thoroughly rinsed under running water.

NB: Using pre-work creams does not release you from your duty to take the prescribed protective measures.

Travabon® Classic is not suitable for facial use or for the use under gloves.

Features	Benefits
Contains special soil-suspending emulsifiers	Helps to stop stubborn types of dirt from clinging to your skin Used frequently, Travabon® Classic can substantially reduce the amount of strong hand cleansers often needed to remove stubborn ingrained dirt
Contains a very high proportion of inorganic solids (pigments)	Enhanced performance when handling oily workplace substances and laquer clinging to the skin
With natural film forming polymer	Better skin protection when handling water-insoluble workplace substances
Silicone-free	No adverse effects when coating surfaces
Contains superior quality ingredients Dermatologically tested	Good skin compatibility Minimizes the risk of dry skin



#### **Ingredient List**

#### Tube:

AQUA (WATER), TALC, SODIUM COCOYL ISETHIONATE, GLYCERIN, SILICA, GLYCERYL STEARATE, LAURETH-10, BENTONITE, XANTHAN GUM, ALGIN, SODIUM PHOSPHATE, PARFUM (FRAGRANCE), LACTIC ACID, POTASSIUM SORBATE, SODIUM SULFOSUCCINATE, SILVER CHLORIDE, PROPYLENE GLYCOL, TITANIUM DIOXIDE

#### Cartridge:

AQUA (WATER), TALC, GLYCERIN, SODIUM COCOYL ISETHIONATE, STEARIC ACID, LAURETH-10, DISTARCH PHOSPHATE, POLYGLYCERYL-2 DIPOLYHYDROXYSTEARATE, BENTONITE, ALGIN, XANTHAN GUM, POTASSIUM SORBATE, LACTIC ACID, SODIUM PHOSPHATE, PARFUM (FRAGRANCE), SODIUM ISETHIONATE, DIETHYLHEXYL, SODIUM SULFOSUCCINATE, SILVER CHLORIDE, PROPYLENE GLYCOL, TITANIUM DIOXIDE

#### **Skin Compatibility Tests**

Travabon® Classic has proven to have good skin compatibility properties in human-experimental tests and in practical use.

Medically certified skin compatibility expert reports prepared by Prof. Dr. med. S. W. Wassilew, MD for Dermatology, Allergology, Environmental Medicine, are available upon request.

#### **Statutory Regulations**

This product is manufactured and labeled in compliance with the Federal Food, Drug, and Cosmetic Act.

#### **Safety Data Sheet**

Safety Data sheets are available from www.debgroup.com/us/msds.

#### **Quality Assurance**

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

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

All products meet the bacterial purity standards as they apply to medicines for external use (as defined by Ph. Eur.). < 10<sup>2</sup> reproducible germs / g product.

Verification tests in this respect are a regular feature of our quality assurance procedures.

#### **Storage Information**

#### **Efficacy Tests**

In a test model developed by W. Gehring (Dermatological Clinic, Karlsruhe), it was demonstrated that a product of the type Travabon® Classic has an effect of supporting the skin's natural function against the solvent toluene, the standard irritant used.

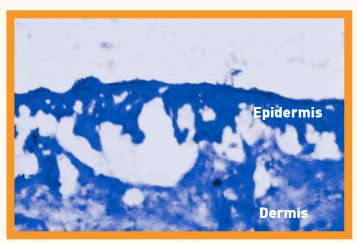


Fig 1.

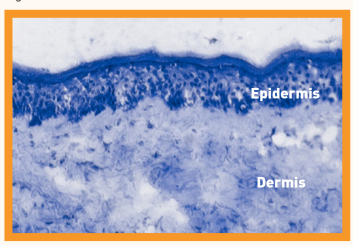


Fig 2.

Figure 1: cross sections of skin after being exposed to toluene for 90 minutes: large blisters appear below the epidermis of the unprotected skin and result in the epidermis and dermis becoming detached.

Figure 2: No skin damage can be seen to the skin protected by Travabon<sup>®</sup> Classic; the condition of the skin is normal.

The greater ease of skin cleansing has been demonstrated in practical application tests specifically designed for this purpose (Research & Development, Deb-Stoko Europe, Krefeld), and in field studies as well.



#### First Aid

For external use only. Avoid eye contact. Should product enter the eyes, rinse immediately with plenty of water. Seek medical advice, if condition persists.

#### **Additional Information**

Expert reports and certificates are available upon request.

#### **Packaging Sizes**

Stock Code	Size	Quantity	Suggested Dispenser
TVC30ML	30ml Tube	100	
TVC100ML	100ml Tube	12	
TVC1L	1 Liter Cartridge	6	PR01LDS



Deb USA, Inc.

2815 Coliseum Centre Dr., Suite 600 Charlotte, NC 28217 Tel: 1-800-248-7190

www.debgroup.com

This information and all further technical advice is based upon our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. \$ = is a registered trademark of Deb Group Ltd. or one of its subsidiaries

Rev0506