



PROTECT



Travabon® Classic

Specialist Skin Defense Cream



PRODUCT DESCRIPTION

Specialist pre-work cream to protect against heavy oil-based substances and workplace dirt. Makes it easier to clean the skin after contact with heavy-duty contamination.

WHERE TO USE

Work places where the skin on hands and arms is in contact with oily, water-insoluble substances and water immiscible metal-working oils (such as oil, paint, lacquer, graphite, metallic and other dusts) when gloves are not worn.

HOW TO USE

- Apply to clean and dry skin before starting work, after washing hands and after lengthy breaks.
- Rub small amount of product on areas of skin at risk, including between the fingers and on the fingernails.
- After work: Dirt should first of all be loosened using a little bit of water prior to actual cleaning, then be thoroughly rinsed under running water.

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









FORMAT: CREAM

FEATURES	BENEFITS	
Unique dual action formulation	Protects the skin from heavy contamination while facilitating skin cleansing	
Unique formulation based on combination of natural hydrocolloid and a special soilsuspending emulsifier	 Very good protection against a wide range of substances Helps to stop stubborn types of dirt from clinging to the skin Skin can be cleansed quickly and easily Reduces the amount of skin cleanser required and allows for a milder cleanser as the skin will wash off easier - reducing cost and skin stress 	
Contains Algin, a natural film building ingredient	Forms a strong protective film and ensures no loss of grip	
Formulated for frequent use	Used frequently, the protectant can substantially reduce the amount of strong hand cleansers often needed to remove stubborn ingrained dirt	
Skin friendly pH	Helps to maintain the natural acidic protective mantle, whose function includes protecting the skin from bacterial and fungal infection	
Silicone-free and pigment-free	 Can be used in almost any production process No adverse effect when painting / coating surfaces and on vulcanization process 	



INGREDIENTS

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, DIETHYLHEXYL 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

PACK SIZES

Stock Code	Size	Case Quantity
TVC30ML	30ml tube	100
TVC100ML	100ml tube	12
TVC1L	1 liter cartridge	6

STATUTORY REGULATIONS

This product is manufactured and labeled in compliance with the Federal, Drug, and Cosmetic Act issued by the Food and Drug Administration (FDA). Deb products are produced and tested to ensure they meet the quality requirements for registration and/or approval by the FDA.

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/us/msds.

SHELF LIFE

This product has a shelf life of at least 30 months from the date of manufacture when stored unopened at room temperature.

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.

COMPATIBILITY ASSURANCE

Skin Compatibility Test: The skin compatibility test of Travabon® Classic was tested using state of the art dermatological tests using voluntary test panels. In these tests, as well as in practical use, Travabon® Classic has proven to have good skin compatibility.



EFFICACY TESTS

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

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.

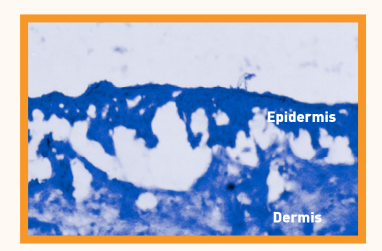


FIGURE 1

Cross sections of the 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.

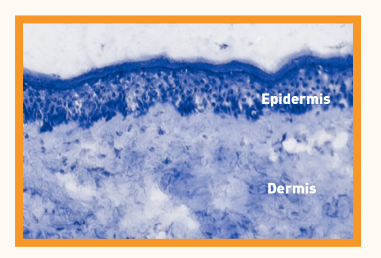


FIGURE 2

No skin damage can be seen to the skin protected by Travabon® Classic; the condition of the skin is normal.



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