

Travabon® Classic

Specialist Skin Protection Cream

PRODUCT DESCRIPTION

Specialist pre-work cream to protect against heavy exposure to oil-based substances and facilitate skin cleansing.

WHERE TO USE

Work places where hands and arms are in contact with water-insoluble substances such as solvents, metal-working oils and mechanical soiling; where it is not practical or feasible to wear gloves.

NB: Where possible skin exposure to potentially harmful substances and environments should be avoided through the implementation of safe working practices and the use of appropriate Personal Protective Equipment. Where skin exposure cannot be avoided, it is recommended to use an appropriate skin protection cream as part of a complete skin care program to reduce the risk of occupational skin disease.

INSTRUCTIONS FOR USE

- Apply 1ml to clean and dry skin before starting each work period and after washing hands
- Rub on all areas of the hands, including between the fingers and around the fingernails
- After Work: Prior to cleaning, apply a small amount of water to hands and rub together to loosen soiling then rinse with running water. This action will remove most of the soiling from the hands enabling the use of only a light cleanser to remove any remaining soiling



Specific Application - Oil-based Substances



FORMAT: CREAM

FEATURES	BENEFITS
Unique dual action formulation	Protects the skin from oil-based workplace substances and facilitates effective skin cleansing
High mineral content	Forms a robust, highly resistant, physical protective layer on the skin, which prevents contaminants from penetrating deeply into the skin
Contains Algin	A natural film building hydrocolloid which helps strengthen and reinforce the protective film on the skin for greater durability
Contains a special soil-suspending emulsifier	Blend of surfactants incorporated into the protective layer are activated by pre rinsing hands with just clean water, enabling the removal of most soiling. This allows use of a light hand cleanser only to remove any remaining soiling
Reduces irritation	Scientifically proven to provide protection against the irritating effects of oil/ solvent based substances
Contains Glycerin	Enhances the water holding capacity of the skin's upper layers, supporting the skin's own moisture system and natural barrier function
Silicone-free	The product will have no adverse effect if in contact with surfaces prior to the application of paint or surface coatings.
Independently tested at the German Institute of Rubber Technology (DIK) and proven to have no negative effect on the vulcanisation process.	Compatible with rubber production processes
Skin friendly pH value	Formulated to maintain the skin's acid mantle; a layer on the surface of the skin which acts to help support the natural bacteria balance



Travabon® Classic

Specialist Skin Protection Cream

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).

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.debgroupp.com/us/sds.

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

SC Johnson Professional 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 our high quality products.

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

EFFICACY TESTS

Skin Protection Test

Independent testing using an oil based substance known to be very aggressive to the skin (Toluene*) on ex-vivo human skin explants was conducted by The Karlsruhe Skin Clinic. This study demonstrated that Travabon® Classic effectively protects the skin against oil based irritants.

Figure 1: an image of the cross section of skin after exposure to Toluene for 90 minutes: large blisters appear below the epidermis of the unprotected skin and result in the epidermis and dermis becoming damaged and detached.

Figure 2: an image of the cross section of skin after application of Travabon® Classic and then exposure to Toluene for 90 minutes: the skin remains in normal condition, demonstrating the protective effect of Travabon® Classic.

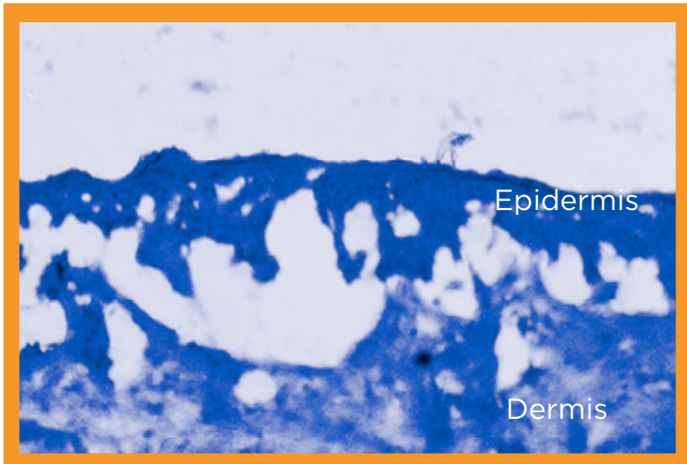


figure 1 Unprotected skin

PRODUCT SAFETY ASSURANCE

Skin Compatibility Test

Clinical dermatological tests have been conducted to assess the skin compatibility of the product using voluntary test persons in enclosed and repeat application models. These tests, as well as in practical use, have proven that the product has very good skin compatibility. Skin compatibility expert reports are available upon request.

Toxicological Test

The product has been independently assessed for human toxicity and product stability. It is declared safe for intended use, meeting all relevant regulatory requirements.

COMPATIBILITY TEST

Rubber Production Process Compatibility

In testing conducted by the Deutsches Institut für Kautschuktechnologie (DIK) in accordance with EN ISO/IEC 17025, the use of Travabon® Classic in rubber production process does not influence the cohesive strength of rubber.

Hand Cleansing Test

Hand cleansing efficacy was tested using 10 healthy test panellists using a standardised model soiling (carbon black, iron oxide, graphite, petrolatum, oil, wax). Using only water to remove soil, the level of the residual dirt was assessed.

Results show that when rinsed with water alone, 91% of the soil is removed from the skin when the hands are pretreated with Travabon® Classic.

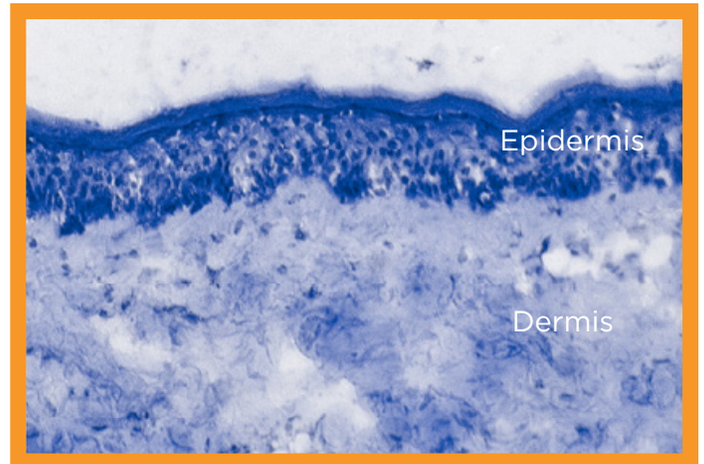


figure 2 Protected by Travabon® Classic

* Toluene was used in this controlled study to demonstrate the benefit of Travabon Classic. Suitable gloves and PPE should be worn when handling aggressive chemicals such as Toluene.

Travabon® Classic

Specialist Skin Protection Cream

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

DISPENSER 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
TVC100ML	100mL Tube	12
TVC1L	1L Cartridge	6

SC Johnson Professional
2815 Coliseum Centre Dr.
Suite 600, 28217, Charlotte
North Carolina,
United States
Telephone: +1 800 248 7190
www.scorp.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 SC Johnson Professional or one of its subsidiaries © SC Johnson Professional 2019.

SC Johnson
PROFESSIONAL®
A family company™