



Donnitol Oil Ex (formerly MC-Entöler)

Cleaning agent for oil contamination

Product Properties

- Ready to use
- Easy handling
- Short interaction time
- Removable with water

Areas of Application

- For the removal of oil and grease from concrete, screed or plaster surfaces
- For the removal of oil and grease from concrete goods

Application Notes

General Information

In case of heavy contamination, Donnitol Oil Ex can be used repeatedly without the need to roughen the substrate. The success of the cleaning process depends largely on the type and scale of contamination, as well as on the exposure period of the oils and/or greases on the substrate.

It is possible that contamination which has penetrated deeper than 1 cm into the substrate cannot be completely removed, even with repeated use of Donnitol Oil Ex.

Application

Donnitol Oil Ex is poured onto the contaminated, dry surface and spread with brooms, brushes or scrubbers. If used on vertical surfaces, the product is applied with a brush.

Make sure that Donnitol Oil Ex does not dry out completely during the reaction period.

Then spray with water and scrub the contaminated area thoroughly with a scrubber or coarse scrubbing brush.

If Donnitol Oil Ex is applied repeatedly, wait until the substrate has dried completely before applying each subsequent treatment.

For persistent contaminations we recommend neutralizing the treated area hydrothermically, i.e. with a hot-steam cleaner.

Further Information

Donnitol Oil Ex can also be used to degrease smaller iron parts and metal tools. After sufficient impact and subsequent neutralization with water, the dry parts should be preserved with suitable preserving agents, like Intaktin.

Ensure good ventilation when working with Donnitol Oil Ex, especially in enclosed spaces.



Technical Data for Donnitol Oil Ex

Characteristic	Unit	Value	Comments
Consumption	ml/m ²	250	per single step and substrate condition
Exposure Time	min	10 - 15	maximum

Product characteristics for Donnitol Oil Ex

Internal production monitoring	DIN EN ISO 9001
Storage	Can be stored for at least 12 months in closed packs under frost-free and dry conditions.
Form of Delivery	10 litre canister
Disposal	To protect our environment please empty the packs completely.

Property specifications are based on laboratory tests and may vary in practical application. To determine the individual technical suitability, preliminary suitability tests should be carried out under the application conditions. All technical values were determined in laboratory, at a temperature of 20 °C and 65 % relative humidity.

Safety advice

Please take notice of the safety information and advice given on the packaging labels, Safety Information Sheets and General Application Advice. Water hazardous class: 2

Note: The information on this data sheet is based on our experiences and correct to the best of our knowledge. It is, however, not binding. It has to be adjusted to the individual structure, application purpose and especially to local conditions. Our data refers to the accepted engineering rules, which have to be observed during application. This provided we are liable for the correctness of this data within the scope of our terms and conditions of sale-delivery-and-service. Recommendations of our employees which differ from the data contained in our information sheets are only binding if given in written form. The accepted engineering rules must be observed at all times.

Edition 06/19. Some technical changes have been made to this print medium. Older editions are invalid and may not be used anymore. If a technically revised new edition is issued, this edition becomes invalid.