

# **Donnitil Concretex 101**

# Cement residue remover

# **Product Properties**

- Remover for cement residues
- Dilutable up to 1:5 with water
- Short reaction time
- Protect michines and equipment against corrosion
- Chloride-free
- Slightly water hazardous: class 1

# **Areas of Application**

#### Cleaning of

- construction machines
- construction equipment

#### Remove

- hydraulic residues
- lime
- any other soiling

# **Application Notes**

# **Application**

Depending on the degree of soiling Donnitil Concretex 101 can be applied as concentrate or diluted with water at a mixing ratio of 1:5.

Apply Donnitil Concretex 101 by a hard brush. Allow it to take effect for a while. For stubborn soiling apply Donnitil Concretex 101 more than once.

A fine-pored foam results shortly after application of Donnitil Concretex 101.

The treated area must be thoroughly washed with water after each cleaning process, to remove unused residues of Donnitil Concretex 101.

#### **Further Information**

Contact with eyes must be avoided. Use protective goggles and gloves! Immediately wash any splashes from skin with clear water.

Causes burns! Please refer to the safety data sheet.



## **Technical Data for Donnitil Concretex 101**

Characteristic	Unit	Value	Comments
Density	kg/dm³	1.35	at 20 °C
Dilution		max. 1 : 5	Donnitil Concretex 101 : water

## **Product Characteristics for Donnitil Concretex 101**

Colour	transparent	
Consistency	liquid	
Storage	Can be stored in closed packs 12 months under frost free and dry conditions.	
Form of Delivery	30 I 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.

#### Safety Advice

Please take notice of the safety information and advice given on the packaging labels and safety information sheets.

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.

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