

Ölbinder (Oil Binder)

DESCRIPTION

Oil Binder is a powerful oil absorber based on 100 % polyurethane hard foam. The oil take-up capacity is barely reduced by any water present so the product is almost 100 % effective. Our Oil Binder complies with the requirements of Type I, II and III / SF with rating "R" (Announcement of the Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (Germany) of 12.03.90 and 23.04.98 for Type I, II, RSF).

PROPERTIES

- binds oil, fuel and hydrophobic (water repellent) chemicals
- does not bind water and can also be used on wet surfaces
- ideally suitable for the breakdown recovery service and the fire brigade
- suitable for small and large areas inside and outside
- easy disposal, can be incinerated without leaving residues
- optimum handling due to stackable bags
- high capacity

TECHNICAL DATA

Form	: granular
Colour	: yellow brownish
Substance	: 100 % polyurethane
Odour	: after deposition, neutral
Absorption capacity	: 1 litre of Oil Binder binds 0.62 litres of oil
Apparent density	: 245 g/l
Storage stability	: > 5 years
Flash point	: approx. 300 °C

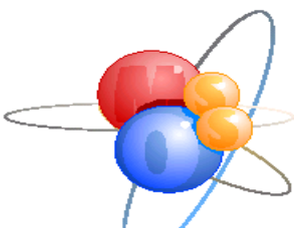
APPLICATION

Suitable for small and large areas inside and outside.

INSTRUCTIONS

First test the compatibility of the liquid to be absorbed with LIQUI MOLY Oil Absorber, especially for large-scale applications, unknown liquids or mixtures. 5 mm of LIQUI MOLY Oil Absorber should be evenly spread onto the liquid to be removed and taken away after sufficient reaction time. It's effectiveness may be accelerated and enhanced by sweeping with a hard broom.

LIQUI MOLY Oil Absorber can be used in regular gritters. When emptying the bag, please pay attention to direction and strength of the wind. Observe general dust precautions and risk of ignition from electrostatic charge.



Ölbinder (Oil Binder)

The BMU (Fed.Min. for Environment) Official Notification on "Removal of oil on road surfaces" recommends the following procedure: Apply the oil binder at least twice to the oil surface, gather the binder into a pile and collect it as carefully and completely as possible. Clean the traffic area with a 1-% water-cleanser mixture. Since such cleansing solutions have a negative environmental impact, they must be used as sparingly as possible and should be taken up afterwards.

Disposal of used LIQUI MOLY Oil Absorber should be carried out according to the current regulations set out for the substances absorbed.

TRANSPORT / STORAGE

For transport of dry oil and chemical absorbents as well as absorbents mixed with chemicals or oils, please follow the appropriate technical regulations and guidelines for transportation.

LIQUI MOLY Oil Absorber has an unlimited shelf life if stored under suitable conditions. Keep the product dry.

AVAILABLE PACK SIZE

Oil binder	25 l bag	Part no. 7250 D-GB-I-E-P
------------	----------	--------------------------

PI 03/03/09

Our information is based on thorough research and may be considered reliable, although not legally binding.

