Product information

Oil & Chemical Binding Agents



Description

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. 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 dated 3/12/90 and 4/23/98 for Type I, II, RSF).



Form granular

Color / appearance light brown, light

yellow

Base polyurethane
Grain size 0,5 – 4 mm
Odor odourless

Oil absorbency, per liter oil 1 litre binds ca. 0.6

and chemical binder litres of oil Apparent density $\sim 296 \text{ g/l}$ Storage stability $\sim 5 \text{ years}$ Flash point $\sim 300 \text{ }^{\circ}\text{C}$

Areas of application

Suitable for small and large areas inside and outside.

Application

Particularly with large-area applications, unknown liquids or mixtures, first check the compatibility of the absorbing liquid. Apply the granulate in a layer that is 5 mm thick on the liquid to be removed and remove after sufficient time for the product to take effect. The absorption effect can be improved and accelerated by sweeping back and forth with hard broom.

Suitable for use in conventional spreaders. When pouring, please make note of the direction and strength of the wind as well as general protective measures. In addition, the ignition hazards resulting from electrostatic charges must be observed.

According to the declaration by the German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety dated 3/12/1990 in GMBI no. 18 p. 337, sufficient cleaning of traffic areas requires at least two applications of binders and subsequent cleaning with a 1 % wetting agent solution and water. The wetting agent solution must be disposed of through reabsorption, where possible.

For disposal measures following use, observe the relevant regulations and legal specifications valid for



the absorptively bound substance.

Available pack sizes

25 l Carton 7250

D-GB-I-E-P

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

PI 20/10/27/2022

Phone: +49 (0)731/1420-0 Fax: +49 (0)731/1420-82 e-mail: info@liqui-moly.de