

HIGHTEC ÖLBINDEMittel

Natural binders for use in industry, businesses and municipalities in indoor and outdoor areas under harsh operating conditions as well as for use on roads and traffic areas.

Description

HIGHTEC ÖLBINDEMittel rapidly binds various liquids and is very economical. It meets the requirements of the Federal Ministry for the Environment and Nuclear Safety as an oil binder type III R in Germany. The balanced and low-dust granule composition with a large pore volume guarantees high absorption of various liquids such as oils, lubricants and solvents. The granules are characterised by a high mechanical stability and slip resistance, even under moist conditions. The fine-grained particle size enables HIGHTEC ÖLBINDEMittel to be easily scattered.

Application

Scatter approximately 1 cm of HIGHTEC ÖLBINDEMittel onto the liquid to be eliminated. The exact amount depends on the amount of liquid to be absorbed. The liquid is soaked up by the granules, which bind the liquid tightly. Collect used oil binders and dispose of them properly. The soaking-up effect can be improved and accelerated even further by sweeping the granules back and forth with a hard broom.

Typical characteristics

Property	Method	Unit	Value
Content / bag	-	kg	20
Oil absorption / bag	-	l	~16
Bulk weight	-	g/l	479
Grain size	-	mm	0,125 - 1,0

The characteristics shown are typical of current production. This data cannot be constructed as a legally binding warranty or guaranty of certain product properties or of the suitability of the product for a specific application. ROWE products are continually improved. Therefore ROWE reserves the right to change all the technical data in this product information at any time without notice. All sales and deliveries shall be subject to our current General Terms and Conditions of Sale and Terms (www.rowe-oil.com).

Benefits

- Suitable for indoor and outdoor areas
- Reliable absorption of various liquids such as oils, lubricants and solvents
- Rapid action and very economical
- High mechanical stability and slip resistance

Notices

Please observe the wind direction and speed as well as the general safety precautions when pouring out the granules. The relevant provisions and statutory regulations that apply to the absorptively bound material regarding disposal measures after use must be observed.

