

PREMIUM OIL BINDER



Fine-grain oil binding granulate with high-efficiency and quick-binding action for universal use (type III/R).

Extraordinarily absorbent, extremely quick-binding.

- Conservative material application with reduced disposal costs.
- 1 kg of oil binding granulate binds approx. 1.5 liters of oil (Westinghouse).
- Thanks to its fine grain, the granulate better penetrates into the surface gaps and encapsulates the absorbed liquid.

Universal in use.

- Can be used with liquids of any type, as well as with acid and base leaks.
- Aqueous liquids are also absorbed.
- Can be used both indoors and outdoors (workshops, traffic areas).

Container	Contents	Art. No.	P. Qty.
Bucket	10 L	0890 610 005	1

Applications:

Premium Oil Binder is used for the rapid removal of spilled/leaked oils and liquids of any type. Thanks to its ultra-fine grain, it penetrates faster into small cracks and recesses and binds at an incredible speed. Optimum non-slip state is achieved even with full saturation of the granulate. Premium Oil Binder is primarily suited toward absorption tasks requiring large-area contact with the surface and quick absorption. Examples include traffic areas and workshop floors.

Notes on application:

Premium Oil Binder can be used either as a preventive measure or in case of damage. It is easy to spread and subsequently clean up.

Liquids are effectively absorbed and quickly encapsulated, and the surface is cleaned and dried.

After use, the oil binder becomes hazardous waste and is to be disposed of according to the applicable regulations for the respective liquid absorbed, either via a landfill or incinerator.

Note:

This information is only a recommendation based on our experience. As a result, preliminary testing must absolutely be carried out!

Note:

Not suitable for hydrofluoric acid. The lime-like oil binding agent neutralizes acids. Increased temperatures may arise, depending on the concentration.

Extremely easy to handle.

- Granulate remains hard even after taking up oils.
- Easy sweeping up is guaranteed.
- Optimum bulk weight; granulate remains in the immediate area of use.
- Minimal dust.

Non-slip.

- Granulate can be walked and driven on securely.
- The SST (street slickness test) value of 2% is critical when it comes to potential danger in a workshop or traffic area (e.g. where leaked oils can create a dangerously slick surface), which should not be underestimated.

Technical data	
Material	Calcium silicate hydrate
Form	Granulate
Grain	0.4 - 1.0 mm
Color	White
Bulk weight	400 g/L
SST (street slickness test) value ¹	2%
Type ²	III/R

¹ The Material Testing Office of North Rhine-Westphalia (Materialprüfungsamt Nordrhein-Westfalen) accepts absorbers with an SST of up to 20% in its testing system.

² Oil binder for special uses on solid surfaces and traffic areas, including for trade and industry. This type of binder does not need to be water-repellent or capable of floating.

With this information, we want to advise you to the best of our knowledge based on our tests and experience. Preliminary testing required! For additional specifications, see the technical data leaflet.