

Facts about the organic BuuMsorb® Absorbent



1. It is a natural product made from renewable raw material

- harmless to humans, fauna and flora
- pure BuuMsorb® is compostable
- microbiological hydrocarbon (HC) degradation possible
- · thermal disposal possible
- Contaminated BuuMsorb® is a good source of energy and leaves only 0.2% volume of problem-free ash.

2. It is a universal binding agent

- with special product-specific properties.
- All ring-shaped/ mineral hydrocarbons (MKW) are absorbed.
- The following applies to inorganic liquids the lower the water content, the better the absorption.

3. It can be used on land, traffic areas and on water

- Floating hydrocarbons are bound and retained on the water and solid surfaces.
- BuuMsorb® remains buoyant even when it is contaminated.

4. Gas phases and odor absorption

- In an uncontaminated state BuuMsorb® is difficult to ignite.
 (Welding torch / peak temperature around 1200-1800 ° C)
- Due to the capillary, gases and odors are absorbed and potential sources of danger neutralized.

Caution is advised with strongly oxidizing substances!

- nitric acid or peroxides can lead to toxic smoke development.
- You will find specific external test reports for the examples mentioned in the brochure.

5. Cost - Benefit in Comparison

- The disposal costs have increased dramatically.
- It is advisable not to estimate the binding agent only according to the price/ kg, but also take into the account the entire spectrum of applications and disposal.

6. Important data using the example of BuuMsorb® Type II R

The comparisons are for better understanding only.

	BuuMsorb® Type II R	Mineral Granules
packaging / bag	• 10 kg	 20-22 kg
volume approx	• 50 I	• 32-37 I
recording based on extra light heating oil	• 28	• 12-15 I
floatable	yes	 no
self ignition, e.g. natural oils, gasoline, etc.	 hardly possible 	 possible
gas phase absorption	 very good 	 poor
lower heating value (LHV)	• 15 MJ/kg (MJ = megajoule)	•

- By using BuuMsorb® the operating weight halved and nearly doubles the capacity. The calculation is simple (cost reduction by a factor of 4)
- 1 bag of mineral material 20-22 kg absorbs about 12-15 litres of HEL (heating oil extra light)
- 1 bag BuuMsorb® Type II R 10 kg absorbs about 28 litres of HEL.

IMPORTANT NOTE ON THE DISPOSAL OBLIGATION!

 All contaminated oil and chemical binding agents have to disposed, according to disposal code No.150 202 of the EU Waste Catalogue (EWC) (Absorbents, filter materials containing harmful contaminants).