

Safety Data Sheetaccording to 1907/2006/EC, Article 31

BuuMsorb® Type II R and Type III R

according to current guidelines: 01.01.2023

total pages: 1-4

Section 1 - Identification of the substance or mixture and of the company

1.1. Product identifier - Trade name

- BuuMsorb® Universal-Binder Type II R
 for absorption of environmentally hazardous liquids on the water, the land,
 in workshops and road surfaces (R)
- BuuMsorb®Granule Absorber Type III R
 for absorption of environmentally hazardous liquids on land, shops and transport areas (R)

Manufacturer / Supplier:

 BuuM Herstellung u. Vertrieb umwelttechnischer Produkte GmbH & Co. KG Hamburgerstr.27 D D-22952 Lütjensee

Information department/ Emergency phone:

Office/ Sale
 Phone 0049-4154-7351
 Fax 0049-4154-75178

Section 2 - Compostion/Information on ingredients

• BuuMsorb® Type II and III- organic/ of 100% bark without chemical additives.

Hazardous Substances / CAS (Chemical Abstracts Service)

CAS none

• EINECS European Inventory of Existing Commercial Chemical Substances

none

• customs tariff number 44014090

Nato-Stock-Nr. (NSN) 9390-17-049-9638

Section 3 - Hazards Identification

3.1. Specific risks are not known.

3.2. Label elements

Labeling according to Regulation (EC) No. 1272/2008 - not applicable
 Hazard pictograms - not applicable
 Signal word - not applicable
 Hazard warnings - not applicable

3.3. Other hazards

 Results of PBT- and vPvB- assessment - not applicable PBT (persistent, bioaccumulative and toxic) vPvB (very persistent and very bioaccumulative)

Section 4 - First aid measures

• "First Aid" is not required.

In the original state BuuMsorb® products are no "dangerous goods".

- after inhalation: ./.
- after skin contact: ./.
- after eye contact: ./.
- after swallowing: ./.

Section 5 - Fire-fighting procedures

- general notes: pure BuuMsorb® is "flame-retardant"
- suitable extinguishing agents: water
- resulting gases: ./.
- special protective equipment: ./.

Section 6 - Accidental release measures

- · personal precautions: none
- · environmental protection: none
- measures for cleaning/ collecting: none

Section 7 - Handling and storage

- **information for safe handling:** none As an adsorbent, please check the protective measures for the absorbed substance.
- information fire /explosion protection: see above
- storage note: store dry and UV protected
- requirements for rooms and containers: none
- additional note: none
- storage class: none

Section 8 - Exposure controls/ personal protection

additional information about design of technical documentation: see section 6 + 7

- · components with critical values that require monitoring at the workplace: none
- type/ value/ unit: ./.
- additional information: ./.
- personal protective equipment: ./.
- · general protection and hygiene measures: none
- respiratory protection: ./.
- hand protection: ./.
- eye protection: ./.
- body protection: ./.

Section 9 - Physical and chemical properties

9.1. Information on basic physical and chemical properties

- General information/ appearance
- · form: bark
- · color: reddish brown
- smell: species-specific
- change of state: ./.
- melting point/ melting range: ./.
- boiling point / boiling range: ./.
- flash point: ./.
- ignition: ./.
- ignition temperature: ./:
- self-ignition: ./.
- explosion limits: ./.
- · vapor pressure: ./.
- density: 220-250 g/l
- · solubility in / miscibility with water: indissoluble
- pH-value when delivered: neutral to slightly acidic
- solvent separation test: ./.
- solvent content: ./.

Section 10 - Stability and reactivity

conditions to avoid: absorption of substances of hazard class 5.1

(oxidising substances)

• **substances to avoid**: 5.2 (organic peroxides / peroxide)

BuuMsorb® should not be used, because of possible

reactions

• hazardous decomposition product: See the audit report on the absorption of watery and organic

chemicals in our BuuMsorb® brochure.

• more information: BuuMsorb® Type II, III and ISF ® Brochure

(approved by the IGU / Dr.Biernath Wüpping, Kiel)

Section 11 - Toxicological information

Acute toxicity - no information – natural products

Section 12 - Ecological information

• In its original condition no negative effects are known.

BuuMsorb® organic products contribute to environmental protection and, when used properly, has a positive effect on our ecology.

Section 13 - Disposal considerations

• After the use as an absorbent, **BuuMsorb® products** have to be disposed according to the European Waste Catalogue (EWC) from 01.01.2002 under waste code No. 150 202 (absorbents, filter materials with harmful impurities/ subject to hazardous waste).

Section 14 - transport information

- 14.1. UN-Number (United Nations Dangerous Goods- number/ UNDG)
 - ADR, ADN, IMDG, IATA not applicable
- 14.2. Proper UN-shipping name
 - ADR, ADN, IMDG, IATA not applicable
- 14.3. Transport hazard classes
 - ADR, ADN, IMDG, IATA class not applicable
- 14.4. Packing group / ADR, IMDG, IATA not applicable
- 14.5. Environmental Hazards/ Marine Pollutant No.
- 14.6. Special precautions for user Not applicable.
- 14.7. Transport in bulk according to Annex II of the MARPOL Convention 73/78 and the IBC Code Not applicable.
- **14.8. Transport/** Additional information: No dangerous goods according to the above regulations **UN "Model Regulation"** not applicable

Section 15 - Regulatory information

- Water hazard class none/ not hazardous to water
- Major Accidents Ordinance no
- Labeling according to EC guidelines not applicable

Section 16 - Other information

- This information is based on our present knowledge and experience.
- The information listed do not have the importance of product quality assurances.
- The Safety Data Sheet describes the products in regards to safety requirements.