

Safety data sheet according to 1907/2006/EC, Article 31

BuuMsorb® Water Absorption Cushions and Protection Booms

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®** water absorption cushions and protection booms are used to absorb water. Prevention, damage control or elimination, waterproofing and stabilization.

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

Non-woven from 100% polypropylene and sodium polyacrylate (combination product)

Hazardous Substances / CAS (Chemical Abstracts Service)

CAS-polypropyleneCAS-sodium polyarylate9003-07-09003-04-7

EINECS
 European Inventory of Existing Commercial Chemical Substances

not applicable

customs number/ HS codes 39021000 - Polypropylen, Primärformen

39069090- Acrylpolymere, Polymethylmethacrylat, Primärformen

subheading
 Nonwovens, coated or covered, a.n.g., of man-made filaments,

5603140 a weight of > 150 g / m²

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: none
- 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: none
- personal protective equipment: none / wear gloves when disposing
- · 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:	spunbond-meltblown with	granules
•	color:	yellow	milky-white
•	smell:	neutral	.J.
•	change of state:	./.	.J.
•	melting point / melting range:	./.	.J.
•	boiling point / boiling range:	./.	.l.
•	flash point:	>300°C	.J.
•	ignition:	./.	.J.
•	ignition temperature:	./.	.l.
•	self-ignition:	./.	.J.
•	explosion limits:	./.	.J.
•	vapor pressure:	./.	> 10 hPa (20.00°C)
•	density:	209 g/m²	ca. 0,7 g/ cm³
•	solubility in/ miscibility with water:	indissoluble	
•	pH value when delivered:	./.	ca.6,0 (1.0g/l) in
			0.9% NaCl (salt)
•	solvent separation test:	J.	.J.
•	solvent content:	.I.	.J.

Section 10 - Stability and reactivity

•	conditions to avoid:	./.	J.
•	substances to avoid:	./.	J.
•	hazardous decomposition product:	./.	./. (disintegrates > 200 ° C)
•	more information:	./.	J.

Section 11 - Toxicological information

Acute toxicity - no information

Section 12 - Ecological information

In its original condition no negative effects are known.
 Eluate analysis acc. DIN 34 414 Part 4 resulted in ecological safety.

Section 13 - Disposal considerations

BuuMsorb® water cushions and booms can be disposed with household waste.
 Requirement - the absorbed water is not contaminated with environmentally hazardous substances. Depending on the substances, waste disposal regulations must be complied.

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.