

An ISO Certified Company

Plastic Blast Cleaning Medias

Finishing Equipment and Technology

Safety Data Sheet According to OSHA Hazard Communication Standard (HCS) 29 CFR 1910.1200 Rev. 2012 Trade name: WBM Wet Blast Media (Hard grade) blast cleaning media Revision Date: 11/1/21

1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/ UNDERTAKING

| Trade Name: | Wet Blast Media (hard grade) blast cleaning media granulate in | | |
|-------------|--|--|--|
| | all sizes: WBM-1, WBM-1.5, WBM-2, WBM-3, WBM-4, WBM-5 | | |

| | TIFICATION |
|----------------------|--|
| Emergency phone: | 001-574-233-1161 |
| Information contact: | 001-574-233-1161 |
| Manufacturer: | Maxi-Blast Inc 3650 North Olive Road South Bend, IN 46628, USA |
| Intended Use: | Cleaning, deburring, paint-removing |
| Product Category: | Hardened, molded & cured melamine resin |

2. HAZARDS IDENTIFICATION

The unused product does not contain any components in concentrations, which require a classification as a hazardous substance according to OSHA Hazard Communication Standard (HCS) 29 CFR 1910.1200 Rev. 2012



During mechanical application (e.g. in blasting machines), dust may occur. The usual precautions should be taken. The statutory limit values for dust in your country have to be observed.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Chemical characterization/identification number

| Main Ingredients | Hazard Symbols | Percent by weight | R-phrases | CAS | EINECS |
|-------------------------------|-------------------|----------------------|-----------|-----|--------|
| Hardened melamine resin | | >99 | | | |

The ingredients mentioned above are not free available. All ingredients are bonded firmly in the molecular matrix.

4. FIRST AID MEASURES

| In case of inhalation: | Ensure sufficient fresh air supply and consult a physician if necessary |
|---|--|
| In case of skin contact: In case of eye contact: | No measures necessary Rinse out with plenty of water for at least 10 minutes with the eyelids held wide open. Consult an |
| In case of ingestion: | ophthalmologist Do not ingest, but a small amount is not harmful |

5. FIRE-FIGHTING MEASURES

The product is flammable, but self extinguishing

Suitable extinguishing media: foam, powder, C02, H20

In case of fire, hazardous combustion-products may be generated

6. ACCIDENTAL RELEASE MEASURES

For the unused product, no special measures are necessary

Spilled material should be collected and placed in refuse container

7. HANDLING AND STORAGE

Handling:Non-hazardous, no special handling requirementsStorage:Store preferably in a dry environment8.EXPOSURE CONTROL/PERSONAL PROTECTION

Specific control parameters are only defined for the elements in the article/compound, whereas no such limits have been established for the article/compound as such

Dust and vapor have to be maintained below the statutory limits in your country by providing adequate dust collection

| Hand protection: | Not necessary, or use skin protection gloves |
|-------------------------|--|
| Eye protection: | Safety glasses |
| Feet protection: | Safety shoes are recommended |
| Protective clothing: | Normal working clothes are sufficient |
| Respiratory protection: | Disposable dust mask is recommended, type FFP2 |

Avoid contact with skin, eyes, mouth and nose

9. PHYSICAL AND CHEMICAL PROPERTIES

| Melting point:noneBoiling point:noneFlash point:no data availableIgnition temp: 530° F/279° CLower explosion limit:no data availableUpper explosion limit:no data availableVapor pressure:no data availableVapor density:no data availableEvaporation number:no data availableDensity:1.47-1.50 g/cm3Bulk density:0.77 g/cm3 (depends on the grain class)Hardness:Nohs 4.0Solubility in water:no data availableDynamic viscosity:no data available |
|---|
|---|

10. STABILITY AND REACTIVITY

| Stability: Thermal decomposition: Conditions to be avoided: Hazardous reactions: Decomposition products: | Stable >450° C high temperature no data available no data available | |
|--|---|--|
|--|---|--|

11. TOXICOLOGICAL INFORMATION

There are no quantitative data for the product. It can be assumed, that there are no toxicological effects with appropriate handling and use of the product

| Sensitivity: | none | |
|-------------------------|------|--|
| Soncitivity | none | |
| Irritation to the eyes: | none | |
| Irritation to the skin: | none | |

12. ECOLOGICAL INFORMATION

The product is not soluble in water, no precautions required.

13. DISPOSAL INFORMATION

The information below applies to the product as it is and not with regard to material that may be mixed with other products or materials. Other disposal methods may be necessary with other unknown materials

Dispose of in accordance with applicable local/municipal, state/provincial and federal regulations

14. TRANSPORT INFORMATION

ICAONot dangerous goods, non-hazardous, non-regulatedDOTNot dangerous goods, non-hazardous, non-regulatedIATANot dangerous goods, non-hazardous, non-regulatedTDGNot dangerous goods, non-hazardous, non-regulatedSpecial precautions for user:Not dangerous cargo

15. REGULATORY INFORMATION

| Inventory | Yes | No | Exempt |
|--|-----|----|--------|
| United States TSCA | Х | | |
| Australia AICS | Х | | |
| Canada DSL Note: cannot be yes for DSL & NDSL | Х | | |
| Canada NDSL Note: cannot be yes for DSL & NDSL | | Х | |
| China CICS | Х | | |
| European EINECS Note: cannot be yes for EINECS & ELINCS | Х | | |
| European ELINCS Note: cannot be yes for EINECS & ELINCS | | Х | |
| Korea KECI | Х | | |
| Japan MITI/ENCS | Х | | |
| Japan MOL/ISHL | | | |
| New Zealand NZIOC | | | |
| Philippine PICCS | Х | | |
| Taiwan NECS | | | |

16. OTHER INFORMATION

The indications made in this Safety Data Sheet are based on the present state of our know-how and experience. The Safety Data sheet describes the unused product in view of safety requirements. The indications do not constitute any guarantee with regard to product and do not create a contractual legal relationship.

All information given above refers to the unused product. The chemical and physical properties of the waste strongly depend on the conditions of use. All indications made in this Safety Data Sheet concerning composition, dangers, firstaid, fire-fighting measures, accidental release measures, handling and storage, exposure control and personal protection, physical and chemical properties, stability, and reactivity, toxicological information, ecological information, disposal information, transport information and regulatory information are only valid for the unused product and not for abrasive waste

It is the responsibility of the user to find out all the necessary information.