

Material Safety Data Sheet for bsmart Foam

according to Regulation (EC) No. 1907/2006 Page 1 of 3 revised: 09.11.2015

Identification of substance / preparation and of the company

Trade name: bsmart True Pearl, bsmart Heavy Pearl.

bsmart Light Pearl

Use: Semi finished sheets for visual communication and

selected construction and industrial application

Manufacturer: Print Solutions

Western Industrial Estate, Naas Road, Dublin 12 Tel +353 1 409 8000 (only serviced during office hours)

Fax+353 1 450 7072

E-Mail: sales@printsolutions.ie

2. Hazards identification

If used as intended, bsmart – expanded rigid plastic sheets do not constitute any risk to public health

and the environment.

Possible health issues: Harmful to health when inhaling dust and vapours during

unpacking, sawing, grinding and thermoforming.

Harmful to health when ingesting dust generated during sawing

and grinding.

3. Composition / Information on ingredients

Rigid plastic sheets made of expanded PVC, also containing process aids, pigments and inorganic

fire retardants. Produced by expansion (foaming) using chemical blowing agents.

Blowing gas: Nitrogen.

Further ingredients: Residues of chemical blowing agents.

Organic color pigments. Stabilisers.

4. First aid measures

Inhalation of processing fumes: Move the person concerned to fresh air;

seek medical assistance if breathing difficulties occur.

Inhalation of smoke from fire: Move the person concerned to fresh air and call doctor.

Skin contact: Wash with fresh water.

Eye contact: Wash with fresh water if irritation develops.

Ingestion: No special measures required.

Seek medical assistance if symptoms develop.

5. Fire-fighting measures

Suitable extinguishing media: Water spray, foam. Extinguishing media Direct water jet.

which must not be used:

Hazardous combustion products: Hydrogen chloride (HCI).

Breathing equipment with independent air supply is required for fire fighting.

Accidental release measures

No special measures required. Remove by mechanical means.





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7. Handling and storage

Handling: Ensure good ventilation and dust extraction on processing

machines and at other places where dust may develop.

Storage: Stow away from immediate and dangerous sources of ignition.

Danger of electrostatic charges when stored in very dry areas.

8. Exposure controls / Personal protection

General protection measures: Sufficient air circulation is required during processing.

Occupational exposure limits

Source Type of limit Value (mg/m3)

Dust SUVA Max. expos. at workplace 10 inhalable particles

Personal protection equipment: Respiratory protection: Efficient breathing mask.

Skin (hand) protection: Gloves.

Eye protection: Safety goggles.

9. Physical and chemical properties

Physical state: Rigid foamed plastic sheets.

Colour: white, black, various colours.

Softening temperature: $> 80 \, ^{\circ}\text{C}$ Thermal decomposition: $> 180 \, ^{\circ}\text{C}$ Ignition temperature: $> 450 \, ^{\circ}\text{C}$

Apparent density: 430 – 700 kg/m³

Solubility: Insoluble in: Water, sea water, acids and bases,

aliphatic hydrocarbons.

Soluble in: Aromatic hydrocarbons,

ketones, chlorinated hydrocarbons.

10. Stability and reactivity

General information: Stable in normal conditions. Conditions to avoid: High temperatures (> 180 $^{\circ}$ C).

Materials to avoid: Not applicable.

Hazardous thermal Hydrochloric acid (HCl) decomposition products: Carbon dioxide (CO2) Carbon monoxide (CO)





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11. Toxicological information

Toxicological tests: No data available.

Experiences from practical use:

Skin contact: Grinding dust may cause irritation to people with sensitive skin.

Eye contact: Dust may cause irritation.

Inhalation: Dust may cause irritation of respiratory tract. Dizziness, nausea

and headaches may occur if processing (sawing or grinding work) is done without sufficient ventilation and respiratory protection

during several hours in small, poorly ventilated areas.

Ingestion: No symptoms known.

12. Ecological information

Ecotoxicity: The total amount of heavy metals is < 100 mg/kg [ppm].

Mobility: Insoluble in water, ground water contamination is unlikely.

Persistence and degradability: Biologically not degradable.

13. Disposal considerations

bsmart sheets and waste thereof can be disposed of together with household waste and similar industrial refuse. Disposal by incineration must only be undertaken in facilities which are equipped with a flue gas cleansing unit.

14. Transport information

Railroad RID No restriction.

Road ADR No restriction.

Sea IMDG code No restriction.

Air ICAO-TI/IATA-DGR No restriction.

UN classification Not required.

15. Regulatory information

bsmart sheets do not require special markings under the dangerous substances and

preparation directives 67/548/EWG and 1999/45/EG

