# Safety data sheet according to 2001/58/EC **Bead foam 0,5–1mm 13Kg/m³**

# 1. substance/preparation and company name

Trade name: Styrofoam

Expanded polystyrene rigid foam (EPS)

according to DIN EN 13163

Use: Thermal insulation material

Company: Styroline Großenhain

Company:	Styroline Großennain
2. composition/information on ingredients	
Basic substance:	expanded polystyrene
	EPS rigid foam contains
	Polymer FR Flame retardant
	(share < 1 wt.%)
Hazardous ingredients:	none
3. possible hazards:	none
4. first aid measures:	No special measures required.
5. fire-fighting measures	
Suitable extinguishing media:	Water mist, foam, dry extinguishing agent
	Water rolling jet
unsuitable:	-
In the event of a fire, may be released:	Soot, carbon dioxide, carbon monoxide
	No particular hazard from traces
	of other degradation products: Styrene
Hazardous fume gas:	Carbon monoxide
additional notes:	Obstruction of visibility due to smoke formation

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6. measures in the event of accidental relea	ase
not applicable	
7. handling and storage	
Handling:	EPS rigid foam is combustible. According to DIN 4102 Part 1, flame-retardant, building material class B1 and rated as non-flammable dripping/falling. Fire extinguishers should be available when working with naked flames.  Do not cut hot wire in unventilated rooms.
Storage:	No special measures required if stored properly.  Note incompatibility with organic solvents.
8. exposure controls and protective equipm	ent
Exposure limit:	not applicable
personal protective equipment:	No special measures required.
9. physical and chemical properties	
Shape / Size:	Bead foam, 0–1,5 mm
Bulk density:	13 kg/cbm
Colour:	white
Odour:	odourless
Change of state:	Melting point/range: > 100 °C
Building material class:	E
Ignition temperature:	approx. 370 °C
Auto-ignition temperature:	approx. 450 °C
Solubility in water:	insoluble
Solubility in other solvents	Soluble in aromatic hydrocarbons and in most other
	organic solvents.
10. stability and reactivity	
The product is stable and inert under normal	conditions of use, storage and handling: Exposure to
temperatures $>$ 100 °C, ignition sources and	solvents. and Reactivity

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## 11. toxicological information

When handled and used properly, the product does not cause any adverse health effects.

# 12. information on ecology

Elimination data:	Test not feasible	
Ecological impact:	Fish toxicity: none	
	WGK: 0 (self-classification)	
General notes:	EPS rigid foam is chemically neutral, not water-soluble and does not	
	release any water-soluble substances that could lead to groundwater	
	contamination.	

## 13. notes on disposal

EPS rigid foam can be recycled materially, raw materially and thermally. When disposing of waste, the regulations and laws of the respective countries must be observed. EPS is not a hazardous waste, it can be deposited on regulated domestic and commercial landfills and treated in waste incineration plants without any problems.

### 14 Transport

No dangerous goods in the sense of the transport regulations	
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Not subject to labelling	
Major Accidents Ordinance: not subject to	
Classification according to VbF: not assumed	

Class:

Number:

#### 16. other information

The above information is based on the current state of our knowledge and does not constitute a guarantee or assurance of properties. Existing laws and regulations must be observed by the recipient of our products at his own responsibility.

Water hazard class:

TA Air:

R 10	inflammable
S 16	Keep away from ignition sources

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not assumed

not imputed

WGK 0 (self-classification)

Internet www.styroline.de