

Safety Data Sheet

according to Regulation (EC) no 1907/2006 of the European Parlament and of the Council

1. Name of product and company	Date of issue	Varukod (S): Byggfilm
Manufacturer/Supplier	Trade name	Triofol
Trioworld Smålandsstenar AB Box 143	Denomination	Building film for water vapour control layers
S-333 23 Smålandsstenar	Issued by	Kim Andersson, Kim.Andersson@Trioworld.com +4637134628

2. Hazards identification

Chemical product hazar	dous to health	No	Inflammable product	Nej	
Labelling sub-class(es)		No labeling required			
Summery of risks	The product is no	t hazardous to health			

3. Composition

A. Substances which give the product its health-risk properties, if any.
The article does not contain any substances of very high concern included on the candidate list in a concentration > 0,1%(w/w)
<i>B. Other substances</i> Polyethyléne as PELD and PELLD, with UV-stabilizer. Coloured film contains blue pigment.

4. First Aid

Inhalation	In case of dust or smoke: Remove to fresh air.
Skin contact	In case of dust or smoke: Clean with soap and water
Eye contact	In case of dust or smoke: Flush with large amounts of water
Ingestion	-

5. Emergency action in case of fire

Put out with powder, carbonic acid or water.

A free laying film is easily flammable, quick spreading. Melted burning drops can speed up the spreading. When uncontrolled burning, as in the case of fire, carbonmonoxide, carbondioxide and water appears.

6. Spillage

Stop source of spill and notify responsible authorities. Sweep up spilled material and place in suitable container for recycling or deposition.

7. Storage and handling

Do not store near heat or flame.

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8. Personal protective equipment and actions

Not needed

9. Physico-chemical properties

General description (form, colo	our, smell, viscosity etc)		
Medium-thin film, transpare	nt or tinted blue, no smell.		
Boiling point °C	<i>Melt.point</i> 110 - 130 °C	Density kg/m3	Solubility in organic solv.
<i>Flach point</i> 320 °C	<i>Ignition temp</i> 350 °C	910 - 960	
Vapour pressure at temp. pH in concentrate			Solubility in water
			0 % at 23 °C

10. Stability and reactivity

The material is stable, no hazardous polymerization or decomposition will occur.

11. Toxicological information

No known bilogiska effects. Emissions are not formed during storage at room temperature

Specific actions

Not needed. If smoke or dust is generated in processing or handling, provide good ventilation.

12. Ecological information

Material or energy recovery are possible, energy content is 46.5 MJ / kg. Air emissions; carbon dioxide and water at complete combustion.

13. Disposal Considerations

Place in suitable container for recycling or deposition

14. Transportation information

UN	IMDG	ADR/RID/ADR-S/RID-S(road, rail)	DGR (air)
No classification			

15. Regulatory information

CE-mark (EN13984) and P-mark (SP cert. rules CR128/1) for water vapour control layers

16. Other information

Labelling/marking

Others

For the production of raw material energy consumed are in avarege 80.6 MJ / kg in the form of oil / electricity / natural gas, for the manufacturing of film an additional electricity consumption of 0.70 kWh / kg.