

# **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> <b>110 - 130</b> °C	Density kg/m3	Solubility in organic solv.
<i>Flach point</i> <b>320</b> °C	<i>Ignition temp</i> <b>350</b> °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.