

#### Material Safety Data Sheet

#### 1. GENERAL DESCRIPTION

**Product Name:** EVALASTIK 40

**Trade name and** EVALASTIK 40 / EVASOFT 40

**Synonyms:** 

**Chemical Family:** Chemically Crosslinked Polyethylene Foam

**Formula:** See Section 2

**Supplier:** PRIMACEL – Foam Polyethylene Z.I des Bellevues , 35

avenue du gros Chêne 95220 Herblav FRANCE

**Emergency Tel:** 33 1 34 40 11 60

**Fax:** 33 1 34 18 01 90

#### 2. COMPOSITION/INGREDIENT DATA

Substance (Abbreviation)	Substance (Chemical Name)	Cas#	<u>%PHR</u>
EVA / PE			100%
DCP	Dicumyl peroxide	80-43-3	<1%
ADCA	Azodicarbonamide	123-77-3	<4%
MB	Organic Pigment		<3%

#### 3. FIRST AID MEASURES

**Ingestion:** If there is any suspicion that the material has been ingested,

seek immediate medical attention. If only a few granules have been swallowed, rinse the mouth with cold water. In this case

there is no real danger.

**Skin Contact:** There is no risk and no need to work with gloves. After prolonged

work with the material it is advisable to wash the hands before

eating and or on completion of work.

**Eye Contact:** Should any granules enter the eyes, the eyes must be rinsed. If

there is still a burning sensation, consult a doctor or

opthalmologist.

#### 4. FIRE FIGHTING MEASURES

# Suitable extinguishing media: CO<sub>2</sub>, H<sub>2</sub>O, Foam, Dry Chemical Powder

During a fire it is advisable to cool the material with water. Material that has not ignited should, if possible, be removed from the vicinity of the fire to a safe area. Care must be taken not to stand underneath burning material, for fear of dripping by the molten material that may cause burns.

The smoke is toxic in large quantities; therefore it is advisable to approach the fire with a mask.

Even after the flames have been extinguished, the material should be cooled with water, in order to prevent a renewed outbreak of the fire as a result of self-combustion.

#### 5. ACCIDENT RELIEF MEASURES

Personal Precautions:	See Section 8
Environmental Precautions:	None necessary
Liiviioiiiieitai Frecautions.	Notic riccessary
Methods for Cleaning Up:	Can be cleaned by any acceptable method: Dust
	and fragments may be vacuumed, swept or
	blown away by use of air pressure.

#### 6. HANDLING AND STORAGE

**Handling:** No Restrictions

**Storage:** It is advisable to store in a ventilated warehouse on pallets raised off

the ground.

The blocks should be packed in perforated polyethylene sheeting for ventilation. The material must **not** be stored outside, particularly in

rain or the sun. Shrink wrap is not advisable.

Orthofom Blocks with skin can be stored outside.

#### 7. PERSONAL PROTECTION

## **Engineering measures to reduce exposure:**

If dust or vapor condition is above the recommended level, use local extraction apparatus (likely only in the case of a fire).

#### **Personal Protection Equipment:**

**Respiratory Protection:** When cleaning fragments with air pressure, a

protective mask should be worn over the nose and

mouth.

**Hand Protection:** There is no need for gloves with the cold material.

Heat resistant gloves should be used when handling

the hot material.

**Eye Protection:** Protective goggles should be used when cleaning

fragments with air pressure.

**Skin and Body Protection:** There is no need for any protective measures.

**Hygiene Measures:** Before eating, hands and face should be

## 8. PHYSICAL AND CHEMICAL PROPERTIES

State: Foam PE	Colour: Various	Odour: None
<b>Density</b> : 27-250kg/m <sup>3</sup>	Melting Point: N/A	<b>Decomposition Temp</b> : 400°C
<b>Density</b> : 27 250kg/m	liciting i onit: N//	Decemposition Temp. 100 C
<b>Boiling Point</b> : N/A	Vapour Pressure: N/A	<b>Auto Ingnition Temp</b> : N/A
Flashpoint: N/A	Explosion Risk: N/A	Water Solubility: None

## 9. STABILITY AND REACTIVITY

Stability:	(x) Stable	( ) Unstable
Conditions to avoid:	Temperatures over 150°C	
<b>Hazardous Decomposition products:</b>	Hydrocarbons, CO, Trace Ammonia	
Hazardous Polymerization:	( ) may occur	(x) will not occur

## 10. TOXICOLOGICAL INFORMATION

**Skin:** No toxicity

**Eye:** Dust may cause irritation

**Ingestion:** Harmful if swallowed in large quantities – metal poisoning

**Inhalation:** A high concentration of dust and fragments may cause nausea.

## **Chronic Toxicity:**

ACGIH -A2 Vinyl Acetate is classified as A3 by ACGIH

All of the above refers to additives before foaming. The concentrations in foamed materials is very low, rendering them much less hazardous.

#### 11. ECOLOGICAL INFORMATION.

**Details for elimination:** The waste can be buried at an appropriate site or

burned in a furnace that absorbs toxic gases. The foam can also be ground down for the production

of recycled foams.

**Performance in Ecological Sub System: Ecotoxicity:**Foam – none

#### 12. DISPOSAL CONSIDERATIONS:

Waste from residues/unused: Dispose of in accordance to local state federal

regulations.

Contaminated Packaging: Normally LDPE

#### 13. TRANSPORTATION INFORMATION:

ADR/RID-HI/UN No.: Not classified Class:

**Proper shipping name:** 

IMDG-UN No.: None Marine Pollutant: No Class:

**Proper shipping name:** 

MFAG: MDG Page: EMS: ICAO: UNI/ID No.: Class:

**Proper shipping name:** 

#### 14. REGULATION INFORMATION

Classification according to European directive on classification of hazardous preparations 88/379/EEC

Symbols: R-phrases: S-phrases:

# 15. OTHER INFORMATION

Recommended use:	For industrial use only
Documended vestvistions.	
Recommended restrictions:	
<b>Further information contact name</b>	PRIMACEL
Department Telephone:	33 1 34 40 11 60
Department Fax:	33 1 34 40 01 90