

## PRODUCT DATA CELL-AIRE<sup>®</sup>

Issue date: 2014-10-24

Replace date: 2008-03-17

### 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product name: Chemical name:	Cell-Aire <sup>®</sup> Foamed LD-polyethylene
Supplier:	Sealed Air Svenska AB
Address:	Påtorpsvägen 2, Norra Industriområdet
	Box 146
	578 23 Aneby
Tel:	0380-471 00
Fax:	0380-471 11

#### **3. HAZARDS IDENTIFICATION**

**Risk phrases:** No immediate danger

#### 2. COMPOSITION/INFORMATION ON INGREDIENTS

Ingredient	CAS-nr	Wt %	Hazard symbol/R-fraser
LD-polyethylene	9002-88-4	85-100	-
Glycerol Stearate	-	0-2	-
Talc	-	0-2	-

#### 4. FIRST AID MEASURES

Inhalation:	In case of inhalation of gases, which can be related at high temperature: fresh air and rest. If symptoms stay, get medical attention.
Skin contact:	In case of contact with <b>hot</b> product: flush with plenty of water. Don't try to remove plastic from skin by own hand. In case of cold product: wash with water and soap.
Eye contact:	In case of contact with <b>hot</b> product: Flush eyes with plenty of water at least 15 minutes, get medical attention, hospital eye-specialist.



Extinguishing Media:	Water and dry chemical (powder extinguisher)
Special fire fighting procedures:	Fire fighters should be equipped with positive pressured self-contained breathing apparatus in enclosed area.
Fire and explosion hazards :	Decomposition at high temperature gives small quantities of carbon monoxide and carbonhydrogens.

## 6. ACCIDENTAL RELEASE MEASURES

Personal protective equipment:	NA	
Environmental:	NA	
Decontamination:	NA	
7. HANDLING AND STORAGE		
Arrangement instructions:	NA	
Preventive of fire:	Avoid sparks and open fire	
Storage:	NA	
Packing to avoid:	NA	
Suitable packing:	NA	
8. EXPOSURE CONTROLS/PERSONAL PROTECTION		
Technical protective equipment:	NA	

NA
NA



## 9. PHYSICAL AND CHEMICAL PROPERTIES

PH	-
Boiling point (°C)	-
Melting point (°C)	110
Decomposition. Temp (°C)	>350
Flash point (°C)	-
Spontaneous combustions temp	360
( <b>O</b> °)	
Combustible (firm gas)	-
Explosive property	-
Explosive limit	-
Oxidized property	-
Steam pressure (kPa)	-
Steam density (air =1)	-
Density (g/cm <sup>3</sup> )	0,020-0,025
Relativ density	-
Dissolvability (weight-%)	-
Distribution coefficient	-
Oktanol/water	-

## **10. STABILITY AND REACTIVITY**

Conditions to avoid:	NA
----------------------	----

Material to avoid:
--------------------

Decompose products: NA

## **11. TOXICOLOGICAL INFORMATION**

Acute poisonous ness: NA	Acute	poisonous	ness:	NA
--------------------------	-------	-----------	-------	----

- Poisonous ness on inhalation: NA
- Skin contact: NA
- Eye contact: NA
- Refreshments: NA
- Other information: NA

3



#### **12. ECOLOGICAL INFORMATION**

Information:	NA

Breaking down: NA

Storing effects: NA

Ecologically harmful: NA

## **13. DISPOSAL CONSIDERATIONS**

- **Disposal method:** Can recycled with LD-polyethylene
- Handling of package: Connected to the REPA-register

## **14. TRANSPORT INFORMATION**

UN-nr:	NA
ADR-class:	NA
ADR-nr:	NA

IMO-classing: NA

# IATA-classing: NA

## **15. REGULATORY INFORMATION**

Content:	NA
CEE-number:	NA
Hazard symbol:	NA
Risk phrase:	NA
S-phrases:	NA

## **16. OTHER INFORMATION**

Product is freonfree

Product does not contain halogens, sulphur or silicones Product does not contain cadmium, lead or other heavy metals