

PRODUCT DATA CELL-AIRE® ANTISTATIC

Issue date: 2015-08-25 Replace date: 2008-03-17

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product name: Cell-Aire® Antistatic **Chemical name:** 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

2. HAZARDS IDENTIFICATION

Risk phrases: No immediate danger

3. 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	-
Ethoxylerat amine	-	0-2	C R22 R34
Color concentrate	-	0-1	-

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 **hot** 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 **hot** product: Flush eyes with

plenty of water at least 15 minutes, get medical attention,

hospital eye-specialist.



5. FIRE FIGHTING MEASURES

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

Hygiene: NA

Border value: NA

Personal Protective Equipment: NA

Respiratory system: NA

Hands: NA

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

Eyes:

Body:

NA

9. PHYSICAL AND CHEMICAL PROPERTIES

10. STABILITY AND REACTIVITY

Stability: Stable material in room temperature

Conditions to avoid: NA

Material to avoid: NA

Decompose products: NA

11. TOXICOLOGICAL INFORMATION

Acute poisonous ness: NA

Poisonous ness on inhalation: NA

Skin contact: NA

Eye contact: NA

Refreshments: NA

Other information: NA



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