Product's voluntary data sheet



Security Data Sheets are documents with a legal defined application range, that must follow certain requirements regarding their format and their content ((Annex II of the REACH Regulation). Following the REACH regulation, the communication of important information through the SDS is solely required for dangerous substances and mixtures.

Therefore this Security Data Sheet is drawn up on a voluntary basis: it is not required pursuant to Article 31 of Regulation (CE) No 1907/2006. It is predisposed exclusively to provide a customer service and to allow a safe and conscious use of the product.

1. IDENTIFICATION OF THE SUBSTANCE AND COMPANY

□ Productname SKYTENE®

☐ Product-description POLYETHYLEN REGRANULAT
☐ Trade Name SKYTENE® (1) (2) (3) (4) (5)

Following positions 1, 2, 3, 4, 5, 6 describe following abbreviations:

= LD, HD,

= I, T, F, FR, G, GM, B, V,

= A, B, C, D, E, F, G, H, I (in case of mineral fillers, otherwise not mention)

= Q, S, T, C, X, F, V, Z, H, L, N, R,

= form = color

☐ Chemical composition POLYETHYLEN HOMOPOLYMER
☐ REACH number 01-2119462827-27- Ethylene

CAS number 9002-88-4

□ Producer/Supplier
PreZero Polymers Italy spa

Via dell'Artigianato, 3 - 31010 Fonte (TV)

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From Monday to Friday: 8.00 - 12.00; 13.00 - 18:00

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From Monday to Sunday: 00:00 - 24:00

2. HAZARDS IDENTIFICATION

☐ Dangers for man and environment Heated material can cause burns. If spilled material is slippery. Also can occur in the processing of electrostatic charges during handling. On heating the material

fumes can irritate the eyes and mucous membranes.

Classification system According to Regulation CEE 1999/45, 1967/548, Regulation (EC) 1907/2006, Nr.830/2015, Regulation (EC)

1907/2006 (CLP) and successive versions this material was not classified as dangerous.

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3. COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Properties: ingredients

The Complex preparation of the material includes the following materials:

Polyethylen Homopolymer (CAS 74-85-1) additives and stabilizers (non toxic)

dyes and pigments

4. FIRST-AID MEASURES

General instructions At normal ambient temperature, the product is not irritating, and there are no fumes. The actions listed

below apply to critical situations (fire, improper use)

□ Inhalation Repeated inhalation of steaming, you should get the person to fresh air immediately. Further you should

immediately contact a physician. Also you should ventilate the person immediately.

Skin contact: At direct contact with the skin you should immediately flush them with fresh

water. The cooled mass may not even be detached from the skin. Immediately

□ Eye Contact: Flush eyes wide open under running water for several minutes, immediately contact a doctor. **□ Ingestion:** No specific measures for ingestion of the product in its existing form. If necessary consult a doctor.

5. FIRE-FIGHTING MEASURES

Extinguishing Media Water, foam, dry chemicals, CO₂ - extinguisher

Special hazards caused by substance, its combustion gases or resulting gases

In case of fire may form the following materials: water (H₂0), carbon dioxide (CO₂), in oxygen deficiency carbon monoxide (CO). The fire originated substances are dangerous. In the early stages of the fire (especially between 400°C-700°C) the

formation of hydrocarbons and aldehyde (acetic and crotonic acid) is possible.

Specific precautions wearing respirator

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6. MEASURES UNINTENTIONAL DISCHARGE

☐ Protective measures for people

No special measures required. See point 8

No special measures required. See point 8

■ Environmental protection No special measures required. See point 12 and 13 measures

☐ **Methods for cleaning**Smaller quantities put in a labeled container. Safe disposal must be given. For larger amounts: same procedure as for smaller amounts. Recycling or safe disposal of the product must be given. See point 13

Other measuresTo avoid the risk of slipping collect spilled material

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7. HANDLING/STORAGE

□ Instructions for use No special instructions at ambient temperature. Avoid the release of the product - slippery surface.

Vapors can arise at processing temperature: development of propylen ethylene, hydrocarbons with low molecular weight and their oxidation products, solvents, traces of aldehyde (formaldehyde and acroleyn), traces of acids (formic and acetic acid). During the process you must wear masks and there must be an aspiration system. In the case of colored products the prescribed processing temperatures should not be exceeded, as may arise from the dyes / pigments, hazardous decomposition products. Experimental trials in various phases of production have been identified that the level of formaldehyde, acroleyn, formic acid and acetic acid are well below the TLV - TWA level. If during transportation or handling is produced

powder, take precautions against the risk of explosions.

☐ In case of fire or explosion No special measures required

☐ Storage Precautionary measures against static electricity. No smoking. No flames.

Products should be stored in big bags, tanks, container or carton.

Provisions for mixed No special measures required

Other measures Protection from direct sun/heat exposure. Store in a well ventilated and dry place.

Maximum storage height of 2 big bags.

8. EXPOSURE CONTROLS AND PERSONAL PROTECTIVE EQUIPMENT

General guidance for protection and hygiene While working, it's not allowed to eat and drink. Smoking is strictly forbidden. Provide an aspiration system for the fumes developed during process.

□ Limits during processing not Specified

Additional limits for exposure
107-02-8 acrylaldehyde - TWA Short-term value: C 0.23 mg/m³, C 0.1 ppm; Cute, A4
to potential hazards during the
production process
107-02-8 acrylaldehyde - TWA Short-term value: C 0.23 mg/m³, C 0.1 ppm; Cute, A4
50-00-0 Formaldehyde - TWA Short-term value: C 0.37 mg/m³, C 0.3 ppm; sen, A2
64-19-7 Acetic Acid - TWA Short-term value: 37 mg/m³, 15 ppm

Long-term: 25 mg/m³, 10 ppm 64-18-6 formic acid - TWA Short-term value: 19mg/m³, 10 ppm

64-18-6 formic acid - IWA Short-term value: 19mg/m³, 10 ppm Long-term: 9.4 mg / m³, 5 ppm

☐ **Respirator** Use a respirator while handling the product if no exhaust system is available.

☐ **Protective gloves** Thermal insulating gloves

□ Safety glasses It is recommended to wear protective glasses during the transfer of the material.

□ Protective Clothing
Normal working clothes

9. PHYSICAL AND CHEMICAL PROPERTIES

□ Form granules

Color see position N. 5 of the description SKYTENE®

□ Odor odorless

■ Melting temperature PE LD 105-115°C; PE HD 125-140°C;

■ Boiling Point not specified

Flash point not specified (see Annex V, dir 92/69/CEE A.9)

□ Ignition Point > 340°C □ Decomposition temperature > 300°C

□ **Danger of explosion** Product is not explosive - See point 7

☐ Density at 20 ° C from 0,935 to 0,970 kg/dm³
☐ Miscibility in Water Not miscible in water

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10. STABILITY AND REACTIVITY

Thermal decomposition/ conditions to be avoided

■ Materials to avoid

■ Hazardous reactions

During normal handling or storage of the product is stable. The product decomposes at

a temperature above 300°C with decomposition residues.

Strong oxidizing agents that promote the decomposition of the product

None known

At ambient temperature not known

Hazardous Decomposition Products

11. TOXICOLOGICAL

☐ **High Toxicity** Escaping gases and vapors can irritate your eyes, skin and nose. Vapors and mists of the product which

are produced at high temperatures are irritating eyes and respiratory tract.

The first signs On the skin: no irritation

In the eyes: no irritation Hypersensitivity: None known

According to our experience, the product is not hazardous to our health if our rules are adhered to handle.

12. ECOLOGICAL

 \square Bioaccumulation potential

mobility

It has no specific bioaccumulation. Floats on water

Further informationsThe product is not biologically degradable. Do not introduce into the environment. The product is not

toxic, but small parts can afford physical effects on aquatic organism.

13. DISPOSAL:

□ Recommendations

The material can be recycled according to the current regulations. The recycling has to occur through an authorized recycler. Do not discharge in drainage systems, streams, wells or environment in general. Incineration and disposal must be in accordance with EU directives, but also be carried out according to national and state-related laws. Check before reuse. Empty containers could (if they are not contaminated) be re-used or used either for internal materials.

14. TRANSPORT INFORMATION

☐ Transport/Further information

The product is not dangerous according to national and international regulations for transport, road, rail, sea and air.

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15. REGULATIONS

■ Authorizations

■ Use restrictions

Classification according to **EU** regulation

Other regulations, prohibitions

and restrictions

No substance included in Annex XIV was identified.

No substance included in the Candidate List was identified.

The substance has no obligation to classification according to the EU list and also all

other available sources.

All national and European regulations apply to this product.

16. OTHER INFORMATION

NOTICE:

This Material Safety Data Sheet is based on data available at the time of the data-preparation with the aim of the right product for the environment, health and safety requirements described.

This data sheet should not be construed as a guarantee for the special quality of the product.

The company PreZero Polymers Italy spa and PreZero Polymers Austria GmbH assumes no responsibility for changes made by third parties or improper handling of the product according to the previous description and also for the improper use of the product which was not predictable.

The buyer of the product must ensure that the information corresponding to its processing of the product. This sheet was written in compliance with the CEE regulation 91/155.

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