Issue Date: 2020.12.10 SDS number: SDS-51-3616 Revision Date: 2023.02.01

Safety data sheet

1 Identification

Product identifier OK Standard bag

Okayama Plant, Okura Producuts CO., Ltd. Company name

Address 630 Takamatsuharakosai. Kita-ku. Okayama City, Okayama Prefecture

Phone number (+81)86-287-3211

2 Hazard identification

GHS classification of chemicals Not applicable

GHS label elements

 Pictograms or hazard symbols Not applicable

 Signal word No information

 Hazard statement No special matters for GHS assification.

No special matters for GHS assification. Precautionary statement

3 Composition/information on ingredients

Substance/Mixture mixture Chemical identity of the substance PE system

CAS number 25087-34-7 / 9002-88-4

Synonym LLDPE / LDPE

Concentrations LLDPE >90~50% / LDPE >10~50%

4 First-aid measures

Inhalation If the gas generated from hot molten

> resin is heavily inhaled, transfer it to a fresh place of air. If the affected person is breathing and vomiting, the head should be placed side-by-side. Should any respiratory symptoms

develop, immediately take care of the

physician.

If on Skin Usually no particular problem, but keep

it washed off with soapy water. If skin irritation or rash occurs, consult a physician for diagnosis/treatment. If the melt adheres to the skin, apply a large amount of water from above the clothing and cool thoroughly. Never peel off any polymer or clothing stuck to the skin and immediately consult a doctor. Immediately wash with normal water for

If in Eye at least 15 minutes. When washing, open the eyelids well with your fingers, if

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possible, and wash them so that the water is distributed all the way to the eyes

Issue Date: 2020.12.10 SDS number: SDS-51-3616 Revision Date: 2023.02.01

> and all the way to the corners of the eyelids. If you are using contact lenses, remove them and wash the eyes unless they are sticky. If foreign body sensation remains in the eve. seek immediate attention from an ophthalmologist.

> Wash the mouth with water, let a few cups of water or milk drink, and consult a doctor immediately. Insert fingers into the throat and allow to exhale, if possible. Nothing should be given through the mouth if the affected person is unconscious.

nothing special

the situation.

Ingestion

Special notice to doctor

5 Fire-fighting measures

Suitable extinguishing media

Unsuitable extinguishing media Specific hazards

Specific methods

Special protective equipment for fire-fighters

Atomized water, powder fire extinguisher, foam fire extinguisher, CO2 fire extinguisher, dry sand, etc. Water spouting in a rod shape It may be thermally decomposed under fire conditions and mixed with air to generate an explosive air-fuel mixture. Cut off the combustion source of the fire source and extinguish the fire from the windward side with a large amount of water or a fire extinguishing agent. When extinguishing a fire, be sure to wear protective equipment according to

6 Accidental release measures

Personal precautions

Protective equipment and emergency procedures

Prohibit persons other than those concerned from entering the area by placing a rope around the leaked area. When working, wear protective equipment and avoid contact and inhalation of dust. Caution should be exercised in spilled areas because they are slippery. Since it does not degrade in the environment for a long period of time, it is responsible for environmental pollution, but since the aqueous solubility of the polymer is negligible, the toxicity to aqueous organisms appears to be weak.

Company name: Okayama Plant, Okura Products Co., Ltd. Product identifier: 0K standard bag Issue Date: 2020.12.10 SDS number: SDS-51-3616 Revision Date: 2023.02.01

Environment precautions

Methods and materials for containment and cleaning up

It is not released into rivers or other materials so as not to cause environmental effects. In order to prevent marine organisms and birds from ingesting, they should not be dumped or released in any oceans or waters. If there is a risk of re-scattering due to rain and wind, cover with sheets, etc., and take care not to spill into sewage. rivers, sea areas, etc. Scatter is collected by sweeping and collected into paper bags or drums, etc. Be careful not to cause the cleaner to disperse dust. If it leaks in the molten cool it with water, state. solidify it, and then collect it.

7 Handling and storage

Handling

Technical measures

Safety precautions

Contact avoidance

Unsparkle safety instruments to be used. Use explosion-proof electrical/ventilating/lighting equipment and non-sparking tools. Static electricity may be generated during machining. Install static eliminators in necessary places as appropriate. Handling areas should be ventilated and use of fire, sparks, or hot materials around them should be prohibited. It is necessary to prevent fire from occurring due to solvent or other flammable substances. Wear appropriate protective equipment because the tip of the film becomes sharp and may damage the skin, etc. In the case of a heavy object, it is necessary to use an appropriate jig for protecting the hands and feet and preventing low back pain. Hand washing, eye washing, etc. are provided near the handling place. and hand, face, etc. are washed thoroughly after handling. Be careful to remove the film from the walking area so that the person does not fall over. Do not cover head or face with film as it may suffocate. Avoid contact with strong oxidizers, heat sources and ignition sources.

SDS number: SDS-51-3616

Storage

 Safe Storage Conditions Avoid contact with strong oxidizers,

heat sources and ignition sources.

Issue Date: 2020.12.10

Revision Date: 2023.02.01

Paper or cardboard packaging Safe packaging materials

8 Exposure controls/personal protection

Protective equipment

 Respiratory protection Dustproof mask

 Hand protection Protective gloves

 Eye protection Protective goggles

 Skin and body protection Wearing long-sleeved work clothes.

safety shoes and helmet

9 Physical and chemical properties

Physical state Film

Color transparent 0dour Odor Less Boiling point or initial boiling point and No data

boiling range

Flammability No data Lower and upper explosion limit/flammability No data

limits

No data Flash point Auto-ignition temperature No data Decomposition temperature No data No data Hq Kinematic viscosity No data Vapour pressure No data

Density and/or relative density $0.90 \sim 0.94 (g/cm^3)$

Relative vapour density No data Particle characteristics No data

10 Stability and reactivity

Reacts with oxidants. Reactivity

Chemical stability It is stable at room temperature and has

poor reactivity.

Possibility of hazardous reactions Partially pyrolyzes at high

temperatures such as melting.

Conditions to avoid Avoid storage in a hot and humid

atmosphere.

Avoid contact with the fire source. Incompatible materials

Hazardous decomposition products Avoid mixing and contact with strong

oxidants.

Issue Date: 2020.12.10 Revision Date: 2023.02.01

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Acute toxicity	No	data
Skin corrosion/irritation	No	data
Serious eye damage/irritation	No	data
Skin sensitization	No	data
Germ cell mutagenicity	No	data

Carcinogenicity IARC: as 3polyethylene.

Reproductive toxicity No data Specific target organ toxicity (Single exposure) No data Specific target organ toxicity (Repeated No data exposure)

Aspiration hazard No data

Ecological information

Eco	toxicity	No	data
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Persistence and degradability Does not decompose for a long time in the

environment

Bio accumulative potential No data Mobility in soil No data Hazardous to the Ozone Layer No data

13 Disposal considerations

Information on safe and environmentally desirable disposal or recycling of chemicals. contaminated containers and packages

Dispose of in accordance with laws and regulations stipulated as industrial waste.

Incineration treatment is carried out using facilities and methods that comply with legal regulations.

Disposal of waste shall be entrusted to a specialized industrial waste disposal contractor with the permission of the prefectural governor.

14 Transport information

Special Safety Measures Concerning Transportation or Means of Transportation Avoid water leaks and rough handling to prevent the packaging material from

Regulations in Japan

Since it falls under the designated combustibles under the Fire Service Act. it will be transported by container and loading method in accordance with the law.

Issue Date: 2020.12.10 SDS number: SDS-51-3616 Revision Date: 2023.02.01

15 Regulatory information

Regulations in Japan

Article 9-3 of the Fire Service ActDesignated flammable goods "Synthetic resins (others)" 3000kg or more

16 Other information

Restrictions

Descriptions are based on currently available data, information, and data, but they do not provide any assurance regarding content, physical and chemical properties, hazards, etc. This SDS gathers up-to-date information on the safe handling of industrial products in general, but is not entirely available.

Since precautions are intended for normal handling, special handling should be performed after implementing appropriate safety measures for the intended use and application. If new information is obtained, it may be added or corrected.