

# pag.: 4

Contact Address: Date: November 08, 2023

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#### **SECTION 1: PRODUCT IDENTIFICATION**

PRODUCT DESCRIPTION: Biaxially-oriented polyethylene terephthalate film,

Metallized polyethylene terephthalate film with high purity aluminium and coated polyethylene terephthalate

film with LDPE.

PRODUCT VERSIONS: Polyethylene terephthalate films in their transparent

versions (BarrierFilm, CoexFilm, PlainFilm, TwistFilm), opalines (OpalineFilm) and metalized (MetalFilm,

MetalFilm+).

RECOMMENDED USE: Food packaging and associated applications.

MANUFACTURER: OBEN HOLDING GROUP (OHG).

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#### **SECTION 2: IDENTIFICATION OF HEALTH HAZARDS**

In accordance with Regulation (EC) No 1272/2008, a Directive 67/548/CEE, a Directive 1999/45/CE and in normal conditions of use this product is not considered dangerous nor requires any specific labeling.

This product is not considered a carcinogen by IARC, NTP, OSHA or ACGIH.

## SUMMARY OF HEALTH RISKS AND SYMPTOMS OF EXPOSURE:

Particles or scratch the product may cause mechanical irritation of the skin and eyes on prolonged exposure.

### MAIN ROUTES OF ENTRY:

Contact with skin and eyes.

# ACUTE EFFECTS:

May cause mechanical irritation of the skin and eyes.

### FIRE TRAINING:

When the product is exposed to high temperatures or fire for extended periods of time can burn or produce toxic fumes causing fire which may include oxides of carbon and nitrogen.



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#### **SECTION 3: COMPOSITION**

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CHEMICAL COMPOSITION: Polyethylene terephthalate, CAS N° 25038-59-9

FORM: Film ODOR: None

COLOR: Clear or Metallized

The product contains no hazardous substance in accordance with the regulations 29CFR1910.1200 (Hazard Comunication Standard - United States of America).

## **SECTION 4: FIRST AID**

#### **EYE CONTACT:**

This is an inert solid product, if any particle of material enters the eye it should be rinsed with large amounts of water for 15 minutes. Receive immediate attention

### FOOD CONTACT:

Polyethylene terephthalate film is compatible with many types of industries including food packaging industry. Generally, this product meets the regulations in the country. For this is not a danger when in contact with food.

#### INGESTION:

Polyethylene terephthalate film is inert and nontoxic. Ingestion is not recommended. If this occurs consult a doctor.

### SKIN CONTACT:

Polyethylene terephthalate film is harmless in contact with skin. However, the unexpected allergic reaction occurs consult a doctor.

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# **SECTION 5: FIRE PROTECTION**

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# MEANS OF EXTINCTION:

Water spray, Carbon Dioxide (CO<sub>2</sub>), Foam, Dry Powder.

## **TEMPERATURE AUTO-IGNISION:**

> 896°F.

# **COMBUSTION PRODUCTS:**

Ignition flame produces H<sub>2</sub>O and CO<sub>2</sub>, can also cause CO. The gases given off are toxic and irritating.

# SPECIAL PROCEDURES FOR FIRE FIGHTING:

None.

### FIRST AID:

In case of inhalation of the fumes, the person should be removed from place to breathe fresh air as soon as possible, if necessary, apply artificial respirator. Must be brought to medical attention immediately. If clothing or person in contact with molten plastic wash with cold water until cool. If the skin comes into contact with molten plastic material, the patient should be referred for immediate medical assistance in any case it must be solidified peel off the skin.



SECTION 6: ACCIDENTAL RELEASE MEASURES	
SPILL PROCEDURE: Normal cleaning techniques and place waste material in a container, a the floor to prevent staff from slipping when walking on it. Remove expossible.In its natural physical state, it is not possible to occur any spilt	very ignition source if it is
SECTION 7: HANDLING AND STORAGE	
FILM STORAGE: OBEN HOLDING GROUP (OHG) polyethylene films do not require spe is recommended that storage temperatures should not exceed 30°C reduction of surface treatment. Storage area should be clearly identified obstructions. Another recommendation is that films should not be exprain during storage. As a protective measure against dust during storage the film should be kept in its original packaging until the date of use of the storage of the storag	C (86°F) to prevent rapided, full-lighted and free of posed to direct sunlight or le, it is recommended that
SECTION 8: PERSONAL PROTECTION / EXPOS	======================================
Use of gloves and personal protective equipment as usual.  If you are working in areas where the material is melting (Example: Ne packing machines warm) gloves are recommended for protection from	
SECTION 9: PHYSICAL AND CHEMICAL PROPE	RTIES
SPECIFIC GRAVITY AT 77°F:  SOLUBILITY IN WATER, Weight % at 77°F:  Insoluble.	
======================================	,
STABILITY: CONDITIONS TO AVOID INSTABILITY: HAZARDOUS POLYMERIZATION: HAZARDOUS POLYMERIZATION CONDITIONS TO AVOID: MATERIALS AND CONDITIONS TO AVOID INCOMPATIBILITY: Polymer decomposition occurs at temperatures above 77°F DECOMPOSITION PRODUCTS:	Stable Not Applicable Not Applicable Not Applicable CO, CO2
SECTION 11: TOXICOLOGICAL INFORMATION	======== ON
Non-toxic.	
SECTION 12: ECOLOGICAL INFORMATION	 I
When hymned releases only H.O.CO. and CO. emissions. The product	vironmental damage.

When the film is accessible in its available form, there is no effect or environmental damage. When burned releases only  $H_2O$ ,  $CO_2$  and CO emissions. The product does not contain additives based on heavy metals like Cd, Pb, Hg or Cr.



SECTION 13: DISPOSAL CONSIDERATIONS
RECYCLING AND DISPOSAL RECOMMENDATION:  Can be recycled or may be disposed of or incinerated in accordance with local official regulations.
SECTION 14: TRANSPORT INFORMATION
Not classified as dangerous material. There are not regulations for its transport.
SECTION 15: REGULATION
None.
SECTION 16: ADDITIONAL INFORMATION
The information presented here is true and has come from work and the opinions of qualified, however, the contained in this information should be taken as a warranty or representation in which OBEN HOLDING GROUP (OHG) take legal responsibility. The user must make any recommendations in the specific context of intended use to determine if they are appropriate.