

## Yellow Stretch film

Safety Data Sheet

## **SECTION 1: Product identifier**

#### 1.1. GHS Product identifier

Product name : Yellow Stretch film

500mm x 400m x 20mu

: 2017 Product code

Date Issued : 23/08/2024 Validity Date : 23/08/2029

#### 1.2. Other means of identification

No additional information available

#### 1.3. Details of manufacturer or importer

PRIMEPAC INDUSTRIAL LTD 45 Noel Burnside Road, Wiri, Auckland, New Zealand.

Tel: +64 800 277772

Web: www.primepac.co.nz | email: sales@primepac.co.nz

#### 1.5. Emergency phone number

For more information about poisons or in case of poisoning, call the National Poisons Centre on 0800 764 766 A free 24/7 service for all New Zealanders

#### **SECTION 2: Composition and information on ingredients**

## 2.1. Classification of the hazardous chemical

- Chemical Name:Polyethylene
- General Name:LLDPE
- Element and Content:LLDPE+MLDPE+Yellow masterbatch

Elements and content	Substance/preparation	CAS#	Dosage%
LLDPE+MLDPE	Polyethylene	9002-88-4	>95%
Yellow masterbatch	C <sub>36</sub> H <sub>34</sub> CL <sub>2</sub> N <sub>6</sub> O <sub>4</sub>	5102-83-0	<5%
Zinc stearate	C <sub>36</sub> H <sub>70</sub> O <sub>4</sub> Zn	557-05-1	
Paraffin wax	CnH2n+2	8002-74-2	
Titanium Dioxide	TiQ <sub>2</sub>	13463-67-7	
Calcium carbonate	CaCO₃	471-34-1	







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#### **SECTION 3: Hazard identification**

Hazards Description : No special hazards

## **SECTION 4: First aid measures**

#### 4.1. Description of necessary first-aid measures

First-aid measures after inhalation : Remove from exposure and move to fresh air immediately.

Keep the respiratory tract smooth. Use oxygen if available. Get medical aid.

First-aid measures after skin contact : The staff working under high temperatures get scalded, they

should immediately use cold water to clean the wound, bandage with clean cotton and gauze, and receive a

physician's treatment.

First-aid measures after eye contact : Materials are usually solid; if they get in the eyes, please use

water to clean the eyes, and then get medical aid. : Spit it out, immediately seek medical advice.

First-aid measures after ingestion

#### **SECTION 5: Fire-fighting measures**

: Dry chemical, water fog, alcohol foam, carbon dioxide. Fire extinguisher Fire-Fighting Method :As in any fire, firefighters should wear a self-contained

breathing apparatus when putting off the fire.

#### **SECTION 6: Accidental release measures**

Personal precautions : Don't touch by hand directly

**Environmental precautions** : Stop the source of the spill. Spilled pellets present a slippage hazard on hard surfaces. Do not allow entry into the

sewerage system and other water bodies. If yes, notify the responsible authority of non-floating plastic pallets.

Ingredients are unable to leach from pallets.

Methods for cleaning up : Sweep up spilled pallets and place them in a suitable container for reuse or disposal. Consult an expert on the

disposal of recovered pellets and ensure conformity to local regulations.

## **SECTION 7: Handling and storage**

Handing Notes : Keep it away from water, moisture and strong acid

: Keep it away from the hot water and avoid direct sunlight.

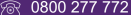
: Protect cartons from falling, crashing or dragging.

: Be careful and avoid getting hurt when carrying.

Storage Notes : Prohibit horizontal the products and they can't cumulative and collapse.

> : Prohibit the goods from contact with water and moisture, and avoid direct Sunlight. Storage in an indoor temperature. It is strictly prohibited to use fire.

: Packing the stretch film, please don't damage the ends of the film to avoid the film breaking.







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- : Storage by putting in a carton.
- : As long-term storage, it will lead to the goods' Slump. Or if the stretch film is too sticky, peel off the film carefully. So, to avoid large storage and a long time to keep.

#### **SECTION 8: Exposure controls, personal protection**

Respiratory protection : No special controls or personal protection required under

conditions of intended

Skin protection : No special controls or personal protection required under

conditions of intended

Eye protection : No special controls or personal protection required under

conditions of intended

**Body protection** : Wear work clothes

Hand protection : Wear gloves

Additional protections : No smoking and dining in the workplace. Keep a good

habit of hygiene.

#### **SECTION 9: Physical and chemical properties**

#### **Physical Statues:**

: Stretch film Appearance Color : White Odour : Odourless PH : Neutral Solubility-water : None

#### Physical state of variations/temperature Range:

:>115°C Melting point Decomposition temperature : Over 330 °C : 350 °C - 400 °C Flash point : Over 400 °C Firing point

Explosive Character (in the air) : No

: 0.08-0.09/cm3 Density

Hygroscopic matter : No

#### **SECTION 10: Stability and reactivity**

: Stable under normal temperature and pressure. Stability : No reactivity under normal temperature and pressure. Reactivity : It will be dissolved under 120°C and can't be used. Conditions to avoid

Conditions to avoid : Normal room temperature.

The decomposition of the dangerous and harmful ingredients: If burned, it makes CO2, CO and flammable Carbide water.

#### SECTION 11: Sensitization: No sensitizing effects known

Acute toxicity

Primary irritant effect

On the skin : No irritant On the eye : No irritant : No date. Sensitization



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#### **SECTION 12: Ecological Information**

**Eco-Toxicity** : No Date

Biodegradability : No applicable

Non-biodegradable : No applicable

Other harmful effects : None

Details for elimination : Water-insoluble product. Can be separated in wastewater

by flotation.

#### **SECTION 13: Disposal Considerations**

Waste disposal methods

Refer to National or local regulations before handling.

#### **SECTION 14: Transportation Information**

#### **Transport Note**

Goods can't contact water and Slump. And when moving the carton, it forbids rough handling to avoid damage the carton, like drop, crash, haul, etc.

#### **SECTION 15: Regulatory Information**

This product isn't a hazardous article based on the chemical classification and general hazard rule.

Regulation state and applicable laws and regulations

Chemical safe label compliance regulation: Uncontrolled access

RPC's Environmental Pollution Prevention and Control Law of Solid Wastes: Refer to the part of Waste Disposal

Compliance with the requirements of the Chemical catalogue of the countries and regions: TSCA

## **SECTION 16: Additional Information**

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

