

Printed date & time: 9/9/2014 16:25 Revision date: 9-Sep-14 SDS Reference No.: TPC-TER02

The Polyolefin Company (Singapore) Pte Ltd

Safety Data Sheet

Chemical product & company identification:

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Product name:	COSMOPLENE ® PP
Grade name:	FL7320L, FL7321, FL7540L, FL7632L, FL7641L,
	FS5611L, FS5612
Recommended use:	Please refer to product catalogue
Manufacturer's name & address:	THE POLYOLEFIN COMPANY (S) PTE LTD
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	Gateway West.
	Singapore 189720
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	Singapore 628285
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	+86 10 5100 3039 (To/ From)
	Asia-Pacific (excluding China): +65 3158 1074
	Middle East: +44 (0) 1235 239 671
	Europe: +44 (0) 1235 239 670

2 Hazards identification:

Classification and hazard symbol are not required according to GHS criteria.

3 Composition/information on ingredients:

Chemical name:	Polypropylene (Terpolymer)
Chemical formula:	[C3H6]n with random [C2H4]m and [C4H8]m'
CAS No.:	25895-47-0
Major component name:	Ethylene-Propylene-Butene Terpolymer
Percent by volume or weight:	> 99%
Component name:	Additives
Percent by volume or weight:	<1%

4 First-aid measures:

Inhalation:	If exposed to the thermal decomposition gas, remove the person from exposure to fresh air environment. If difficulty in breathing occurs, administer artificial respiration, followed by oxygen and seek medical attention immediately.	
Contact:		
Eye:	If irritation develop, seek medical attention	
	immediately.	



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Skin:	Pellet is inert and harmless. If irritation develop,
	seek medical attention immediately. If in contact
	with hot molten resin, do not peel off the hot
	molten resin from skin, but flush with plenty of
	water (min 15 minutes) to cool down the thermal
	burned skin quickly and then seek medical
	attention immediately.
Ingestion:	If illness or adverse symptoms develop, seek
	medical attention immediately.

5 Fire fighting measures:

Suitable fire-extinguishing media:	Water spray, foam, carbon dioxide, dry chemicals.	
Specific hazards:	Dense smoke and hazardous gases (Carbon monoxide and Carbon dioxide) will be emitted when it is burned without sufficient oxygen. Resin when melted will spread on the floor which it will catch fire easily.	
Protective clothing & breathing apparatus:	Wear appropriate safety equipment for fire conditions (including positive pressure self contained apparatus (SCBA) and protective fire- fighting garments).	

6 Accidental release measures:

Personal precautions & protection equipment:	When handling molten resin, use thermal resistant
	gloves.
Environmental precautions:	Keep pellet out of water sources and sewers.
Methods & materials for containment and	Spilled pellet is a slipping hazard. Sweep up and
cleaning up:	discard. In case of molten resin spillage, cool it
	down with water and then dispose accordingly.

7 Handling & storage:

Handling:	Wear appropriate personal protection equipment.	
	Material is in solid form and is non-hazardous. No	
	risk to the health of operators when handling at	
	room temperature. During processing, avoid	
	inhalation of the fumes and vapors.	



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Ventilation:	Workplace must be equipped with a good ventilation system and fume collector (if
	necessary).
Storage container:	Store away from heat or flames. Have good housekeeping to prevent dust accumulation. Avoid contact with hot aromatic, chlorinated solvents and other hot strong oxidants.
Conditions of storage:	Not relevant.

8 Exposure controls/personal protection:

Occupational exposure limit:	No known applicable information
Engineering controls:	Not relevant
Personal protective equipment:	
Eye protection:	Use safety glasses.
Skin protection:	Normal clothing. When handling hot molten resin,
	wear thermal resistant hand gloves.

9 Physical & chemical properties:

Appearance:	Solid, opaque / translucent pellet
Odour:	Odourless
Boiling points:	Not applicable
Melting points: (°C)	130 ~ 146
Vapour pressure:	Not applicable
Specific gravity:	0.9
Solubility in water:	Not soluble
Other properties:	Soluble in hot aromatic or chlorinated solvents
Autoignition temperature: (°C)	490
Thermal decomposition temperature: (°C)	> 300

10 Stability & reactivity:

Stability:	Stable under normal temperature & pressure
Decomposition products:	Carbon monoxide and carbon dioxide may be
	generated.
Polymerization:	Will not occur
Incompatible materials:	Hot aromatic, chlorinated solvents and hot strong
	oxidants



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11 Toxicological information

Toxicological information:	
Routes of exposure:	Inhalation: Vapors produced are unlikely at room
	temperature (with reference to the physical
	properties). Dust may produce irritation to the
	mucous membrane of the nose, throat and upper
	respiratory tract.
	Skin contact: Essentially non-irritating but in
	contact with hot molten resin can cause severe
	burned.
	Ingestion: May cause choking if swallowed. Resin
	itself is inert and harmless. Ingestion must be
	avoided.
Acute effects:	No known applicable information
Chronic effects:	No known applicable information

12 Ecological information:

Mobility:	No known applicable information
Persistence & biodegradability:	No known applicable information
Bio-accumulative potential:	No known applicable information
Aquatic toxicity & data relating to ecotoxicity:	No known applicable information

13 Disposal considerations:

Recover for reuse if possible. It may be buried on
an authorized landfill site or be incinerated,
however these disposal methods shall comply
with the local authorities legislation.
Not relevant
Not applicable

14 <u>Transport information:</u>

Type of packaging:	Standard 25 kg resin bag, 650 kg fle-con bag or
	sea bulk containers.
Transport requirements:	This material is not subjected to transport
	regulations.

15 Regulatory information:

Local regulations:	Reference to Singapore Standard SS 586, part 1,
	2 & 3
International regulations:	OSHA HAZARD COMMUNICATION STANDARD. This product is NOT a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard 29 CFR 1910.1200.



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16 Other information:

Training advice:	Not required
FDA information:	This material has such quality as products made from polypropylene will, as long as it is used unmodified and processed according to standard manufacturing practices in the industries, comply with the U.S. FDA Regulation 21 CFR 177.1520 (C) 3.2a. Note : Direct food contact is subjected to the extraction provisions of the regulation on the finished food contact article.
RoHS Compliance:	The substance regulated by the EU Directive 2002/95/EC on RoHS in electrical and electronic equipment are not used in the manufacture of this product and are therefore not expected to be present.
EINECS number:	None
Written references and/or technical contact points:	Not applicable
Sources of key data used to compile the data sheet:	Not applicable
Disclaimer:	The information is based on our current knowledge, is subjected to continuous updates and is intended to describe the product in regards to health, safety and environmental requirements. TPC makes no warranty of any kind, expressed or implied, regarding the accuracy of these data.