

SAFETY DATA SHEET

SAFETY DATA SHEET	In accordance with Regulation And	nex I to Commission	Regulation 453/2010
			SSUE 24 February 2014 D ON 10 July 2023
S	AFETY DATA	SHEET	
C	ast Polypropyl	ene(CPP)	
1.0 IDENTIFICATION OF THE SUB	STANCE AND OF THE COMPANY		
1.1 Product identifier:			
REACH Registration Number	Not applicable.		
EC#	Name of substance Polypropylene aluminium	CAS 9003-07-0 7429-90-5	EC Not available 231-072-3
Trade Name:	FLEXCPP™ & FLEXMETPROT	ECT™	
Substance Name	Polypropylene and its Copolyme	r/Terpolymer/Aluminun	n metalized.
Synonym:	Cast Polypropylene		
Chemical classification	Polyolefin		
Chemical Formula	Propene Homo polymer, (C3H6)	n- (min.90%)	
Structural Formula	* $\sqrt{\frac{CH_3}{\sqrt{ht}}}$ *		
1.2 Relevant identified uses of the	substance or mixture and uses ad	vised against	
Relevant identified uses:			
Flexible packaging application	on.		
Decorative application.			
Industrial application.			
Food packaging.			

- India: UFLEX LIMITED (Film Business), A-1, Sector-60, NOIDA-201 301, U.P. INDIA., Tel: +91 (120) 4002121, 3982121, Fax: +91 (120) 2580511, 2580003, E-Mail:enquiry@flexfilm.com
 Egypt: FLEX P. FILMS (EGYPT) S.A.E, Plot no. R2 in Engineering Square (e2),, Plot no. 3 in North Extension of Industrial Zone,, 6 October City,, Arab Republic of Egypt, Tel: +202 38283000, Fax: +202 38283050, E-Mail:enquiry@flexfilm.com
- 3) UAE: FLEX MIDDLE EAST FZ.E, P.O. Box 17930,, Jebel Ali Free Zone,, Dubai, United Arab Emirates, Tel: +971 4 810 2300, Fax: +971 4 883 9683, E-Mail: enquiry@flexfilm.com



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O		
 Cosmetic packaging. 		
Uses advised against: No data available		
1.3 Details of the Supplier of the Safety	Data Sheet	
Manufacturer/Supplier	UFlex Limited	
Street address/P.O. Box	A-1,SECTOR-60,NOIDA – 201301	
Country ID/Postcode/Place	(U.P), INDIA	
Telephone number (if possible, indicate		
Email ID	ajay.gupta@uflexItd.com	
	web site : <u>www.flexfilm.com</u>	
National contact:	Mob. No. +91-9910048152 Phone +91-120-3	3982-633
1.4 Emergency telephone number		
• Only available during o	ffice hours. +91 120-3982121, 3982535, 3982658	
2.0 HAZARDS IDENTIFICATION		
2.1.1. Classification according to Regula		
Not a dangerous substance according to G This substance is not classified as dangero	iHS.	
This substance is not classified as danger	HS. ous according to Directive 67/548/EEC.	
	HS. bus according to Directive 67/548/EEC. ive 67/548/EEC (DSD)	
This substance is not classified as dangero 2.1.2. Classification according to Direct	HS. bus according to Directive 67/548/EEC. ve 67/548/EEC (DSD) bus according to Directive 67/548/EEC.	
This substance is not classified as dangero 2.1.2. Classification according to Direct This substance is not classified as dangero 2.1.3 Additional information: No data available	HS. bus according to Directive 67/548/EEC. ve 67/548/EEC (DSD) bus according to Directive 67/548/EEC. ailable.	
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 This substance is not classified as dangero 2.1.2. Classification according to Direct This substance is not classified as dangero 2.1.3 Additional information: No data ava 2.2. Label elements (CLP only) Labeling 	iHS. pus according to Directive 67/548/EEC. ive 67/548/EEC (DSD) pus according to Directive 67/548/EEC. ailable. according to Regulation (EC) No 1272/2008 (CLP/GHS) EU Regulation (EC) 1272/2008 (CLP Regulation) and no labelling required (no dangerous properties)	

Manufacturing Sites:

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Flex Films

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	P261: Avoid breathing dust/fume/gas/mist/vapours/spray
	P262: Do not get in eyes, on skin, or on clothing
Precautionary Statement Storage	P402+404: Store in a dry place. Store in a closed container

9003-07-0 N 7429-90-5 2 4.0 FIRST AID MEASURES 4.1. Description of first aid mea General notes Obs Eye contact Expe treat and Skin Contact Expe (risk Injur See	EC No Not available 231-072-3 asures erve good indu osure to hot m tment at hospita seek medical a osure to hot mo c of sticking to s red area should	% Purity > 99.0% < 0.1% ustrial hygiene praction nolten material. In tal or medical center advice. olten material. In tal olten material. In tal skin) or do not try r	Classification according to Regulation (EC) No 1278/2008 (CLP). no classification required (no dangerous properties) no classification required as concentration is less than 0.1 %.
9003-07-0 N 7429-90-5 2 4.0 FIRST AID MEASURES 4.1. Description of first aid mea General notes Obs Eye contact Expe treat and Skin Contact Expe (risk Injur See	Not available 231-072-3 asures serve good indu osure to hot m tment at hospita seek medical a osure to hot mo c of sticking to s red area should	 > 99.0% < 0.1% ustrial hygiene praction nolten material. In tail or medical center advice. olten material. In tail or do not try r 	1278/2008 (CLP). no classification required (no dangerous properties) no classification required as concentration is less than 0.1 %. ctices. this case: Rinse with plenty of water. Seek immediate speciater in case of irritation caused by vapours or fumes wash with water his case: Rinse with plenty of water. Do NOT remove clothing
7429-90-5 2 4.0 FIRST AID MEASURES 4.1. Description of first aid mea General notes Obs Eye contact Expander Skin Contact Expander Inhalation Furmer Ingestion Furmer	asures erve good indu osure to hot m tment at hospita seek medical a osure to hot mo o f sticking to s red area should	< 0.1% ustrial hygiene prac nolten material. In ral or medical cente advice. olten material. In the skin) or do not try r	no classification required as concentration is less than 0.1 %. ctices. this case: Rinse with plenty of water. Seek immediate specia er in case of irritation caused by vapours or fumes wash with wate his case: Rinse with plenty of water. Do NOT remove clothing
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Inhalation Fum Brin	of sticking to sticking to stred area should	skin) or do not try r	
Inhalation Fum Brin			rns. wever, use of protective gloves/clothing is good industrial practice
-		rs produced by hea	ated or burnt material may be irritating for the reparatory track. al advice if the symptoms continue.
4.2. Most important symptoms	and effects, b	both acute and de	elayed
No data available.			
4.3. Indication of any immediat	e medical atte	ention and specia	al treatment needed
No specific advice. Treat accord	ling to symptom	ns present.	
5.0 FIRE-FIGHTING MEASURE	S		
5.1. Extinguishing media:			
Suitable extinguishing media: ` film forming foam)	Water mist only	y to cool the surfac	ce exposed to fire, carbon dioxide, foam, Halon, AFFF(Aqueous
Jnsuitable extinguishing medi	a: Do not use	water jets for extin	guishing fire, since they could help to spread the flames.
lanufacturing Sites:			

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5.2. Special hazards arising from the substance or mixture

Hazardous combustion products:

- Complete combustion with excess of oxygen foams: s carbon dioxide and water vapour.
- Incomplete combustion gives, in addition, carbon monoxide, and vapor.

5.3. Advice for fire-fighters

Stop the fire spreading, call the Fire brigade immediately, evacuate non-essential personal. Protective clothing's, goggles and self contained breathing equipment should be made available for fireman.

Other information

-	Wear suitable Self-contained breathing equipment in case of risk of exposure to vapors or fumes.
	•

6.0 ACCIDENTAL RELEASE MEASURES

6.1. Personal precautions, protective equipment and emergency procedures

6.1.1 For non-emergency personnel

Protective equipment:

Avoid inhalation of dust and contact with skin and eyes. Wear appropriate personal protective equipment.

6.1.2 For emergency responders

Remove ignition sources from the powdered grades. Keep away from heat or flame. Sweep up with a minimum of dusting. Collect in container, e.g. fiberboard drum or carton.

6.2 Environmental precautions:

Keep out of drains and water sources.

6.3 Methods and material for containment and cleaning up

6.3.1 For containment:

Avoid dust formation. Collect dust using a vacuum cleaner equipped with HEPA filter. If not possible, gently moisten dust with water fog before it is collected with shovel, broom or the like. Flush area with water.

6.3.2 For cleaning up:

Pick up mechanically. Dispose according to local and National regulations. Refer 8 and 13 regarding slippery behavior of PP film on floor.

6.3.3 Other Information:

No data available.

6.4 Reference to other sections:

None

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7.0 HANDLING AND STORAGE

7.1 Precautions for safe handling

Protective measures:

- Keep away from ignition sources.
- Observe the general rules of industrial fire protection.
- Keep the film at room temp. 24hrs.prior to processing.
- Keep original wrapping on the film until it is used. In case the roll is partially used, the balance roll should be preserved on the standard packing with sticker.
- Film rolls should be moved only with equipment designed for the purpose as film rolls and pallets are heavy. Film edges are sharp and may cause cuts/wounds, handle with most care.
- In most of the processes where there is a movement of film over metal roller, Static electrical charges develop on the film, which may provide source of ignition to flammable vapors and gases or may give static shock to operator. Avoid static buildup.

Measures to prevent fire:

Keep away from sources of ignition - No smoking. Store in a cool, dry place out of direct sunlight. Ground container and transfer equipment to eliminate static electric sparks. Store away from incompatible materials.

Measures to prevent aerosol and dust generation:

No data available.

Measures to protect the environment:

Keep out of drains and water sources.

Advice on general occupational hygiene:

- ADEQUATE PERSONAL PROTECTIVE EQUIPMENT INCLUDING GLOVES, IMPERVIOUS SLEEVES & APRONS & EYE & FACE SHIELDS SHOULD BE PROVIDED.
- WHERE WORKERS REQUIRED TO ENTER CONFINED SPACES & TANKS THAT HAVE CONTAINED OLEFINS OR OTHER AREAS WHERE OXYGEN CONTENT MAY BE LESS THAN 16%/ AN OXYGEN-CARBON DIOXIDE...SUPPLY SHOULD BE AVAIL AT WORKPLACE FOR RESUSCITATION.

7.2 Conditions for safe storage, including any incompatibilities

Technical measures and storage conditions:

- Does not require special storage conditions. It is recommended to store below 30 °C in order to avoid any deterioration of the film surface properties.
- Use both the films by FIFO system & it is advised to rotate the film stock.
- Shelf life: 3 months for bare film (FLEXCPP [™]) and metallized film (FLEXMETPROTECT [™]) from the date of dispatch.

Packaging materials:

Keep packages closed to prevent contamination.

Requirements for storage rooms and vessels:

Same as mentioned above.

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7.3. Specific end use(s)

Same as mentioned in section 1.2

8.0 EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control parameters

No data available.

8.2 Exposure controls

- Personal protective equipment should be chosen according to the CEN standards and in discussion with the supplier of the
 personal protective equipment.
- Standard usage condition of material does not generate the dust particles.

8.2.1. Occupational Exposure controls

Standard usage condition of material does not generate the dust particles.

8.2.2 Personal protection equipment:

If contact with hot molten material is possible, wear heat insulating and chemical proof gloves and clothes and face shield and goggles for eyes.

8.2.2.1 Eye and face protection:

Normal eye protection practices should be used. If dusty conditions exist, chemical goggles are recommended.

8.2.2.2 Skin protection:

If contact with hot molten material is possible, wear heat insulating and chemical proof gloves and clothes and face shield and goggles for eyes.

Hand protection:

No protection is ordinarily required under normal conditions of use. It is a good industrial hygiene practice to minimize skin contact.

Other skin protection:

Slabs of film on the floor can be slippery. Exercise due care in areas where slippage can occur.

8.2.2.3 Respiratory protection:

In case of risk of exposure to dust, vapour or fumes generated by thermal decomposition of the material, it is recommended that a local exhaust system is placed above the converting equipment (hood) and the working area mu8st be properly ventilated.

8.2.2.4 Thermal hazards:

The material is combustible if exposed to flames; handling of material may create electrical charges and spark which may be cause of ignition for other flammable material.

8.2.3 Environmental exposure controls:

Environmental manager must be informed of all major spillages.

9.0 PHYSICAL AND CHEMICAL PROPERTIES

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9.1 General Information	
Physical state	Plastic Film(Solid)
Color	Transparent, Translucent, Opaque, Pearl
Odor	Odorless
9.2 Important health, safety and env	ironmental information
pH(1% soln/water)	No data available.
Molecular Weight	No data available.
Boiling point/boiling range	No data available.
Melting point	160 - 165 °C.
Density	0.9 - 0.95 gm/cm3
Flash point	350°C
Flammability (solid, gas)	No data available.
Auto ignition point	>380°C
Solubility	Insoluble in common organic solvents.
Water solubility:	Practically insoluble.
9.3 Other information	
Std. enthalpy of formation $\Delta_f H^{o}_{298}$	No data available.
Standard molar antropy So ₂₉₈	No data available.
10. STABILITY AND REACTIVITY	
10.1 Reactivity	
Stable under normal conditions of use	up to 45°C.
10.2 Chemical stability	
No data available.	
10.3 Possibility of hazardous reaction	
No hazardous reactions known under	normal atmospheric conditions.
10.4 Conditions to avoid	
Do not heat to temperature exceeding	235 deg. C
10.5 Incompatible materials	
No data available.	
10.6 Hazardous decomposition prod	lucts
No data available.	

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11 TOXICOLOGICAL INFORMATION

11.1. Information on toxicological effects

Acute effects (acute toxicity, irritation and corrosivity) Acute Toxicity

Skin corrosion/irritation: The contact with hot molten material may cause severe burns.

Serious eye damage/irritation: No data available.

Respiratory or skin sensitization: No data available.

Germ cell mutagenicity: No data available.

Summary of evaluation of the CMR properties: No data are available in humans. Inadequate evidence of carcinogenicity in animals. OVERALL EVALUATION: Group 3: The agent is not classifiable as to its carcinogenicity to humans.

Mutagenic Effects: No data available.

Carcinogenicity: No data available.

Reprotoxic Effects: No data available.

Other Toxic Effects on Humans:

innalation:	respiratory tract.
Eyes:	If heated to 235 °C, the product may form vapors or fumes which may cause irritation to the eyes.
Ingestion	Material is biologically inert.
Chronic toxicity	Data lacking.

NIOSH Immediately Dangerous To Life or Health Concentration (IDLH):

Data lacking.

Specific target organ toxicity (single exposure)

Data lacking.

Specific target organ toxicity (repeated exposure)

No data available.

Aspiration hazard

11.1.188 Acute Toxicity:

Method:

Data lacking.

12. ECOLOGICAL INFORMATION

12.1 Ecotoxicity	
12.1.1 Acute aquatic toxicity (With M factor)	
Method	Results
Data lacking	

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12.1.2. Chronic aquatic toxicity: freshwater	
Data lacking.	
12.1.3. Chronic aquatic toxicity: marine waters	
Data lacking.	
12.1.4. Sediment toxicity	
Data lacking.	
12.1.5. Soil toxicity	
Data lacking.	
12.1.6. Toxicity to micro-organisms in STP	
Data lacking.	
12.2 Persistence and degradability	
Non biodegradable, non compostable	
12.3 Bioaccumulative potential	
Data lacking.	
12.4 Mobility in soil	
Data lacking.	
12.5 Results of PBT and vPvB assessment	
Data lacking.	
12.6 Other adverse effects	
Data lacking.	
12.7 Additional information	
No bioconcentration is expected because of the relatively high molec environment, material is expected to remain in the soil. In the aquatic 13 DISPOSAL CONSIDERATIONS	
13.1. Waste treatment methods	
13.1.1 Product / Packaging disposal:	
Waste codes / waste designations according to LoW:	
Pick up film to avoid a slipping hazard.	
13.1.2 Waste treatment-relevant information:	
Pick up film to avoid a slipping hazard.	
13.1.3 Sewage disposal-relevant information:	
Dispose in accordance with local regulations, Landfill is preferred. For	prced draft incineration is an alternate or recycling
13.1.4 Other disposal recommendations:	
Dispose in accordance with local regulations, Landfill is preferred. For	prced draft incineration is an alternate or recycling
14 TRANSPORT INFORMATION	

- 1) India: UFLEX LIMITED (Film Business), A-1, Sector-60, NOIDA-201 301, U.P. INDIA., Tel: +91 (120) 4002121, 3982121, Fax: +91 (120) 2580511, 2580003, E-Mail:enquiry@flexfilm.com
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14.1. UN number	Not restricted
14.2. UN proper shipping name	Not restricted
14.3. Transport hazard class (as)	Not restricted
14.4. Packing group	Not restricted
14.5. Environmental hazards	Not restricted

15 REGULATORY INFORMATION

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

EU regulations: This safety datasheet complies with the requirements of Regulation (EC) No. 1907/2006 and CLP regulation.

Authorisations and/or restrictions on use: None

Authorisations: None

Restrictions on use: None

Other regulations: Not a dangerous substance according to GHS as the substance is not intended to be released from article.

15.2. Chemical Safety Assessment

Chemical safety assessment: A chemical safety assessment has been carried out for the substance or the mixture by the supplier.(LR)- No

16 OTHER INFORMATION

Technical Advice

Use data given in this Safety Data Sheet and make an inventory list of all chemicals used in the factory.

Create a Register for Workplace Chemicals.

Set priorities concerning the safety in the organization.

Create emergency plans for the assessed hazards.

Organize occupational health care and regular surveys as necessary.

Organize contacts with authorities/laboratories to create a monitoring system for chemical hazards, and to reliably measure and/or estimate occupational exposures to chemicals when needed.

Start collecting case studies of accidents and sickness records in the enterprise to create a basis for priority measures in the control of hazards.

Involve workers in safety organizations, such as the system of Safety Representatives and Committees.

Do regular inspection using checklists made for the particular chemicals and chemical processes in use.

Mark and label all chemicals.

Keep at hand an inventory list of all chemicals handled in the place of work together with a collection of Chemical Safety Data Sheets for these chemicals;

Train workers to read and understand the Chemical Safety Information, including the health hazards and routes of exposure; train them to handle dangerous chemicals and processes with respect.

Plan, develop and choose the safe working procedures.

- 1) India: UFLEX LIMITED (Film Business), A-1, Sector-60, NOIDA-201 301, U.P. INDIA., Tel: +91 (120) 4002121, 3982121, Fax: +91 (120) 2580511, 2580003, E-Mail:enquiry@flexfilm.com
- Egypt: FLEX P. FILMS (EGYPT) S.A.E, Plot no. R2 in Engineering Square (e2),, Plot no. 3 in North Extension of Industrial Zone, 6 October City,, Arab Republic of Egypt, Tel: +202 38283000, Fax: +202 38283050, E-Mail:enquiry@flexfilm.com
- 3) UAE: FLEX MIDDLE EAST FZ.E, P.O. Box 17930,, Jebel Ali Free Zone,, Dubai, United Arab Emirates, Tel: +971 4 810 2300, Fax: +971 4 883 9683, E-Mail: enquiry@flexfilm.com



SAFETY DATA SHEET

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H-statements (number and full text)):
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Contact Person	
Marco Rubinstein	
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	d/or frequency of exposure of workers inderstand the emergency procedures. is personal protective equipment proper iethods. ns: vel. concentration. ative and toxic. iry Bioaccumulative. 08. nd sources for data nces Data Bank hemical Substances (RTECS) re used to derive the classification f according to GHS as the substance is H-statements (number and full text) ied as dangerous according to Directiv

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Manufacturing Sites:

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