

in accordance with EC regulation 1907/2006 (REACH) Page: 1 / 4Revision: 003Rev. Date: Sept 2018

4LEX[®] Polycarbonate (PC)

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION							
Product Identifie	cation;						
Trade Name Chemical Designation		: 4LEX : Polycarbonate					
Company Identi	fication;						
Manufact	urer/Supplier	: 4PLAS LTD					
		7 Aldin Way, Hinckley, Leicestershire. LE10 0GE. UK					
Telephone		: +44 (0)870 446 0424					
Fax		: +44 (0)870 446 0434					
Emergency Telephone		: +44 (0)870 446 0424					
E-mail		: enquiries@4plas.com	: <u>enquiries@4plas.com</u>				
2. COMPOSITION/INFORMATION ON INGREDIENTS							
Description		: Base Resin is Polycarbonate					
Contents		:					
CAS NO.	MATER	IAL DESIGNATION	%	HAZARD*			
25038-54-4	Polycarbonate		>95	H314			
	Additives						
	Colourants						
*: Expanded mear	nings of hazards a	re given in Section 16.					
3. HAZARDS ID	DENTIFICATION	N					
Identification of	Risk	: None according to EC1272/2008 (CLP)					
Particular Risks	to Humans and						
Environment		: No particular hazards can be mentioned if handled as recommended.					
4. FIRST AID PROCEDURES							
Contact with Skin		: Burns on the skin caused by molten product must be medically treated.					
Contact with Eyes		: Immediately flush eyes with plenty of water for at least 10 minutes and if					
		discomfort occurs, get medical attention.					
Inhalation		: Dust particles ground from the product can cause respiratory system irritation.					
		Consult a physician if di	scomfort occurs.				
Ingestion		: Get medical attention immedietly.					



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5. FIRE FIGHTING PROCEDURES					
Suitable Extinguishers	: Water spray, Foam, CO_2 , Dry extinguishing media.				
Compustion Gases	• Toxic gases such as CO ₂ CO				
Special Protective Equipment	: Full protective clothing and self-contained breathing apparatus.				
Additional Information	: Avoid breathing fumes. Proceed as described in Section 4.				
6. ACCIDENTAL RELEASE MEASURES					
Procedure for Cleaning/Picking U	Ip : Sweep up the spills and place the gathered product in a proper container for				
	recycling or disposal.				
	Pay heavy attention on the risk of slipping on spilled granules/product!				
7. HANDLING AND STORAGE					
Handling;					
Information for Safe Handling	: Avoid dust accumulation and take precautionary measures against static				
	discharges.				
	Keep away from heat and ignition sources.				
	Keep away from oxidizing agents and strong acids.				
<u>Storage;</u>					
Requirements on Storage Space					
and Receptacles	: Store in original well closed packaging in a cool and dry place.				
	Prevent exposure of the product to direct sunlight.				
8. EXPOSURE CONTROLS/PERSONAL PROTECTION					
Engineering Controls	: Use good ground connection.				
	Provide good ventilation. Use good exhauster system in extrusion/moulding.				
	Respect the handling and storage conditions.				
Components to be Observed	:				
Personal Protective Equipment:					
Respiratory Equipment	: Use self contained breathing apparatus				
Eye Protection	Protection : Use safety glasses				
Skin Protection	: Wear protective clothing and gloves				
Other Protection and					
Hygiene Procedures	:				



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9. PHYSICAL AND CHEMICAL PROPERTIES					
Appearance;					
Form	: Granules				
Colour	: Various				
Odour	: Odourless				
Solubility in water at 15°C	: Insoluble				
Melting point	: Approx. 225°C				
Density	: Approx. 1.20 g/ci	m ³			
Ignition Point	: >300°C				
10. STABILITY AND REACTIVITY					
Chemical Stability	: Stable at storage	conditions. Decomposes abov	ve 310°C.		
Incompatible Chemicals : Strong oxidizing agents and		agents and strong acids.			
Hazardous Decomposition Products	Hazardous Decomposition Products : Ammonia, cyclopentanone, aldehydes and other combustion products		er combustion products		
mentioned in Section 5.		tion 5.			
Hazardous Polymerization	: Will not occur				
11. TOXICOLOGICAL INFORMATI	ON				
	None, if handled and processed as recommended.				
12. ECOLOGICAL INFORMATION	12. ECOLOGICAL INFORMATION				
Information on Ecological Toxicity	: Ecological data a	Ecological data are not available. However, may be considered as inert			
	since insoluble in	ce insoluble in water.			
13. DISPOSAL CONSIDERATIONS	13. DISPOSAL CONSIDERATIONS				
Waste Disposal Information	: Recycling should	be preferred to waste disposa	al/incineration.		
	Follow local regul	Follow local regulations for disposal.			
14. TRANSPORTATION INFORMATION					
Land Transport;		Sea Transport;			
ADR/RID/GGVE-Class :		IMDG/GGVSee-Class	:		
Number/Letter :		UN-No	:		
UN-No :		PG	:		
Hazard-No :		Page	:		
Name :		EmS	:		
		MFAG	:		
		Marine Pollutant	:		
		Name	:		



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14. TRANSPORTATION INFORMATION (CONTINUED)				
Inland Waterways;	Air Transport;			
ADN/ADNO-Class :	ICAO/IATA-Class :			
Number/Letter :	UN/ID-No :			
Category :	РВ :			
	Page :			

15. REGULATORY INFORMATION

Identification according to EC Directives : None
Other Regulations :---

16. OTHER INFORMATION

Risk Phrase Information - http://www.ilpi.com/msds/ref/hstatements.html

H314 – Causes severe burns and eye damage

Further Information

The information in this Safety Data Sheet are given according to the state of our present knowledge and experience at the time of publication without any warranty. The data is provided as only a guidance and should not be accepted as a contractual quality and design specification. It is strongly recommended for recipients to test the product under their own processing conditions to determine the suitability for the required application and use. Recipients should take the responsibility to follow up-to-date laws and local regulations.



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