

# SAFETY DATA SHEET

				SDS No: 0013		
Section 1.	Product and Company Identification					
Product Name:	Lacquers					
Trade Name:	Impact Modified Ac	rylic				
Recommended	Use: Signage, Oth	er				
<b>Restrictions on</b>	Use: None					
Manufacture:	Rowmark		In Case of Emergency:	Call: Medical: 911		
	5409 Hamlet	Drive		Email: Poison Control: 800-589-3897		
	Findlay, OH 4	5840	Information:	Call: 1-877-ROWMARK		
				Email: techhelp@rowmark.com		
	Lineard Islandifica	-4!	•			
Section 2. GHS Classification	Hazard Identifica			NEW CHS Hazard Catagoriaa		
GHS Label Elem	-			NEW GHS Hazard Categories Category 1 = Severe Hazard		
	ents: Not Applicabl	е		Category 2 = Serious Hazard		
GHS Rating				Category 2 – Senous Hazard Category 3 = Moderate Hazard		
Health	5			Category 4 = Slight Hazard		
Flammability	4			Category 5 = Minimal Hazard		
Instability	5					
Special						
Other Hazards:	Not Applicabl	e				
Section 3.		formation on Ingred	lients			
	Name	CAS #	% by Weight	OHSA		
	A/MMA)	Proprietary	50-54	N		
	ene Copolymer	Proprietary	35-50	N		
, ,	nethacrylate	80-62-6				
	l acrylate	140-88-5				
the OSHA Hazar While this materi	dous Communicatior al is not classified as handling and prope	n Standard (29 CFR 191 hazardous under Fede	10.1200). ral OSHA regulations, this :	emicals according to the criteria of SDS contains valuable information and available for employees and other		
	•	II on the TSCA Inventor	y list. d/or present at amounts be	low reportable limite		
Section 4.	First Aid Measures Dust and process vapors may be irritation to the nose, throat and respiratory tract. Remove to fresh air. If not broathing also artificial respiration. If broathing is difficult, give average. Cat Medical attention					
Eyes:	breathing, give artificial respiration. If breathing is difficult, give oxygen. Get Medical attention. Dust, fines and process vapors may irritate the eyes. Immediately flush eyes with water for at least 15 minutes. Get medical attention.					
Skin:	Exposure to molten plastic may cause thermal burns. If molten material comes in contact with the skin, cool under ice water or a running stream.					
Ingestion:		effects expected from in	igestion.			
Section 5.	Fire-Fighting Me					
Suitable Extingui	shing Methods:	Dry Chemical, Water molten burning mater		de. Avoid using direct streams of water on		
Unsuitable Exting	uishing Methods:	NONE known.				
Hazards During Fire-fighting: Carbon monoxide, carbon dioxide, original monomer other hydrocarbon oxidation products.						
Protective Equipment: Wear self-contained breathing apparatus and protective suit.						
Section 6.	Section 6. Accidental Release Measures					

Environmental Precautions:	No Special environment	No Special environmental precautions required.			
	Containment and Cleaning Up				
	ainment of this material should no priate container for disposal.	ot be necessary. Sweep up or g	ather material and place in		
Section 7. Handling	and Storage				
Handling: Keep	away from heat, flame and stror	ng oxidizing agents.			
Storade.	Keep away from heat sparks and flame. Store in cool place in original container and protect form				
Section 8. Exposure	Control and Personal Prote	ection			
Exposure Limits:					
1) Effects of Acute Exposu	re: Inhalation of vapors ma	ay result in irritation of upper res	piratory tract		
2) Effects of Over Exposur					
3) OSHA Permissible Expo	sure Lin	US. ACGIF Threshold Lim			
		orm:	Inhalable particles		
	Time weig	ghted average	10 mg/m3		
	F	orm:	Respirable particles		
		ghted average	3 mg/m3		
		Table Z-1 Limits for Air Contamir	nants (29 CFR 1910.1000)		
		orm:	Respirable fraction		
		PEL:	5 mg/m3		
	-		Tatal days		
		Form: PEL:	Total dust 15 mg/m3		
		PEL: US. OSHA Table Z-3 (29 CFR	8		
	F	orm:	Respirable fraction		
		ghted average	15 ppm		
	F	orm:	Total dust		
	Time weig	ghted average	50 ppm		
		orm:	Respirable fraction		
	-	ghted average	5 mg/m3		
	F	Form:	Total dust		
	Time weig	ghted average	15 mg/m3		
4) Carcinogen Potential:					
Engineering Controls:					
	nended safe handling practices		ire.		
	m ventilation is adequate for sto				
	khaust at points of fume generat	on or it dusty conditions prevail.			
Personal Protective Equipm	e <b>nt:</b> / glasses with side shields or che	mical goggles to provent eve or	ontact		
	ashing facilities readily available				
	vious gloves and protective clot	· · · · · · · · · · · · · · · · · · ·			
Section 9. Physical a	and Chemical Properties				
Appearance:	Various Colors	Vapor Pressure:	Not Applicable		
Odor:	Slightly acrylic	Vapor Density:	Not Applicable		
pH:	Not applicable	Relative Density:	1.19 g/cm3		
Melting Point / Freezing Point	: No data available	Solubility (ies):	Not Applicable		
Flash Point:	Not applicable	Auto-Ignition Temperature:	739°F (393°C)		
Evaporation Rate:	Not applicable	Decomposition Temperature:	>572°F (> 300°C)		
Flammability (solid, gas):	See GHS in section 2	Viscosity:	No data available		
Upper Explosive Limit:	Not applicable	Specific Gravity:	1.19 Water = 1 (liquid)		
Lower Explosive Limit:	Not applicable	Percent Volatile:	0%		
	Peactivity				
Section 10. Stability F	Cuctivity				
Section 10. Stability F Reactivity: Chemical Stability:	No data available				

Possibility of Hazardous Reactions:		Hazardous polymerization does not occur Avoid flames, welding arcs, potential ignition sources, or other high temperature sources,				
Conditions to Avoid: Incompatible Materials:		prolonged contact with acids, alkalis and strong oxidizing agents				
		None under normal conditions of use				
Hazardous Dec	omposition Products:	Carbon oxides, Acrylates, Methacrylates, Hazardous organic compounds				
Combustion Products:		No data available				
Section 11.	Toxicological Inf	formation				
Irritation Effect						
	Eye Irritation:	Solid particles may cause transient irritation from mechanical abrasion.				
Skin Irritation: Inhalation:		Not expected to cause skin irritation. Molten material may cause thermal burns. Not a likely route of exposure. Process fumes may cause irritation.				
Data for PLEX	GLAS® DR®-101 AC	RYLIC RES				
	Acute Toxicity					
	Dermal:	Acute toxicity estimate > 5,000 mg/kg				
	Inhalation:	4 h Acute toxicity estimate > 10 mg/L				
Data for Acrylic	c copolymers (Propri	ietary)				
	Other Information	L				
	The information pre depending on the te	esented is from representative materials in this chemical class. The results may vary est substance.				
	Effects due to proce methacrylates.	essing releases or residual monomer: Possible cross sensitization with other acrylates and				
Data for Acrylic	c styrene copolymers	s (proprietary)				
	Other Information					
		esented is from a representative material with a similar structure. The results vary ize and composition of the test substance.				
	Effects due to proce methacrylates.	essing releases or residual monomer: Possible cross sensitization with other acrylates and				
Additional Tox	icological Informatio	n				
	l handled according to formation provided by	specifications, the product does not have any harmful effects according t suppliers.				
Section 12.	Ecological Inform	nation				
Eco-toxicity:	<b>v</b>	Toxicity to fish - No relevant studies identified.				
Persistence and	Degradability:	This material is not expected to be readily biodegradable.				
Bio-accumulate		Product is not likely to accumulate in biological organisms.				
		This Product has not been found to migrate through soils.				
Other Adverse Effects:		This Substance is not in Annex I of Regulation (EC) 2037/2000 on substances that deplete the ozone layer.				
Section 13.	Disposal Consid	erations				
Disposal Metho						
Product Recom						
1. Recycle (Rep	rocess) if product has	not been contaminated so as to make it unsuitable for its intended use.				
	ugh controlled incinera	ation or authorized waste dump in accordance with Local, State or Federal Regulations.				
2. Disposal thro Uncleaned Pack	kaging Recommendat					
2. Disposal thro Uncleaned Pack 1. Disposal mus	kaging Recommendati at be done in accordan	ion: nce with Local, State, or Federal Regulation.				
2. Disposal thro Uncleaned Pack 1. Disposal mus <b>Section 14.</b>	kaging Recommendat	ion: nce with Local, State, or Federal Regulation. nformation				
2. Disposal thro Uncleaned Pack 1. Disposal mus <b>Section 14.</b> UN Number:	kaging Recommendati t be done in accordan Transportation In	ion: ice with Local, State, or Federal Regulation. nformation Not Relevant				
2. Disposal thro Uncleaned Pack 1. Disposal mus <b>Section 14.</b> UN Number: UN Proper Ship	kaging Recommendati to be done in accordan <b>Transportation I</b> ping Name:	ion: nce with Local, State, or Federal Regulation. nformation				
2. Disposal thro Uncleaned Pack 1. Disposal mus <b>Section 14.</b> UN Number: UN Proper Ship <b>Transportation</b>	kaging Recommendati t be done in accordan Transportation In	ion: ince with Local, State, or Federal Regulation. nformation Not Relevant Not Relevant				
2. Disposal thro Uncleaned Pack 1. Disposal mus Section 14. UN Number: UN Proper Ship Transportation DOT:	kaging Recommendati to be done in accordan <b>Transportation I</b> ping Name:	ion: ince with Local, State, or Federal Regulation. Information Not Relevant Not Relevant Not Regulated/classified				
2. Disposal thro Uncleaned Pack 1. Disposal mus Section 14. UN Number: UN Proper Ship Transportation DOT: IMDG:	kaging Recommendati to be done in accordan <b>Transportation I</b> ping Name:	ion: ince with Local, State, or Federal Regulation. Information Not Relevant Not Relevant Not Regulated/classified Not Regulated/classified				
2. Disposal thro Uncleaned Pack 1. Disposal mus Section 14. UN Number: UN Proper Ship Transportation DOT: IMDG: ICAO/IATA	kaging Recommendati to be done in accordan <b>Transportation I</b> ping Name: Hazard Class(es)	ion: ince with Local, State, or Federal Regulation. nformation Not Relevant Not Relevant Not Regulated/classified Not Regulated/classified Not Regulated/classified				
2. Disposal thro Uncleaned Pack 1. Disposal mus Section 14. UN Number: UN Proper Ship Transportation DOT: IMDG:	Aaging Recommendation to be done in accordan <b>Transportation I</b> ping Name: Hazard Class(es)	ion: Ince with Local, State, or Federal Regulation. Information Not Relevant Not Relevant Not Regulated/classified Not Regulated/classified				

Not Relevant

Transportation in Bulk (According to Annex II of MARPOL 73/78 and IBC Code):

No special precautions

Special Precautions for User:

### Section 15. Regulatory Information

(Not meant to be all-inclusive -- selected regulations represented)

Hazard categories under criteria of SARA Title III	Rules (40 Cl	FR Part 370)			
Immediate (Acute) Health	Ν	Delayed (Chronic) Health	Ν		
Sudden Release of Pressure	Ν	Reactive	Ν		
Fire	Ν				
INGREDIENT RELATED REGULATORY INFORMATION:					
SARA REPORTABLE QUA	SARA REPORTABLE QUANTITIES		SARA TPQ		
Ethyl acrylate		1000 LBS	N/A		
Methyl methacrylate	Methyl methacrylate		N/A		
P (EA/MMA)	P (EA/MMA)		N/A		

### SARA TITLE III, SECTION 313

This product does contain chemical(s), which are defined as toxic chemicals under and subject to the reporting requirements of, Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372. See section 2.

Chemical Name CAS-No.		De minimis concentration		on	Reportable Threshold:	
Ethyl acrylate	Not assig	ned Not assigned			Not assigned	
Methy methacrylate Not assi		ned Not assigned			Not assigned	
2-Propenoic acid, ethyl ester	140-88-5		0.10%		10000 lbs (otherwise used (non- manufacturing/processing)) 25000 lbs (manufacturing and processing)	
Comprehensive Environmental	Response, Co	ompensatior	n, and Liability Act (CERC	CLA)-Rep	oortable Quantity (RQ)	
Chemical Name		CAS-No.		Repor	Reportable quantity	
2-Propenoic acid, 2-methyl-, meth	yl ester	80-62-6	80-62-6 1000		ibs	
2-Propenoic acid, ethyl ester		140-88-5	1000		lbs	
Chemical Inventory Status						
EU. EINECS	EINECS Conf		Confo	erms to		
United States TSCA Inventory		TSCA			The components of this product are all on the TSCA Inventory	
Canadian Domestic Substnaces List (DSL)					All components of this product are on the Canadian DSL.	
China. Inventory of Existing Chemical Substances in China (IECSC)		IECSC (CN)		Does not conform		
Japan. ENCS - Existing and New ( Substances Inventory	ENCS (JP)		Does not conform			
Japan. ISHL-Inventory of Chemica	ISHL (JP)		Does r	Does not conform		
Korea. Korean Existing Chemicals	KECI (KR)		Confo	Conforms to		
Philippines Inventory of Chemicals Chemical Substances (PICCS)	PICCS (PH)		Confo	Conforms to		
Australia Inventory of Chemical Su			Confo	nforms to		
OSHA HazCom: This Mate	rial is not Haza	ardous b OSI	A Hazardous Communica	tion Star	ndard 29 CFR 1910.1200	
SARA 313:						
Immediate Hazard: NO	ard: NO		React	Reactivity Hazard: NO		
Delayed Hazard: NO	Hazard: NC	)				

### WARNING:

This product can expose you to chemicals including styrene, which is known to the State of California to cause cancer.

For more information go to www.P65Warnings.ca.gov

## Section 16. Other Information

The information presented in this Safety Data Sheet is based on data considered to be accurate as of the date this Safety Data Sheet was prepared. However, no warranty or representation, expressed or implied, is made as to the accuracy or completeness of the foregoing data and safety information, nor is any authorization given or implied to practice any patented invention without a license. In additional, no responsibility can be assumed by vendor for any damage or injury resulting from abnormal use, from any failure to adhere to recommended practices, or from any hazards inherent in the nature of the product.