

SAFETY DATA SHEET

					SDS No: 0001
Section 1.		ompany Identificatio	n		
Product Name:		-			
Trade Name:	Impact Modified				
	Use: Signage, Oth	er			
Restrictions or	1 Use: None				
Manufacture:	Rowmark		In Case of Emergency:	Call:	Poison Control: 800-589-3897
	5409 Hamlet			<u> </u>	Medical:911
	Findlay, OH 4	15840	Information:	Call:	1-877-ROWMARK
				Email:	techhelp@rowmark.com
Section 2.	Hazard Identifica	ation			
GHS Classificat	tion: Not Classifie	d			NEW GHS Hazard Categories
GHS Label Eler	ments: Not Applicabl	le			Category 1 = Severe Hazard
					Category 2 = Serious Hazard
GHS Rating					Category 3 = Moderate Hazard
Health	5				Category 4 = Slight Hazard
Flammability	4				Category 5 = Minimal Hazard
Instability	5				
Other Hazards:			llauta		
Section 3.	Composition / In	nformation on Ingred			01154
Name	EA/MMA)	CAS #	% by Weight 50-54		OHSA N
	vrene Copolymer	Proprietary Proprietary	35-50		N
	methacrylate	80-62-6	< 0.5		Y
	yl acrylate	140-88-5	< 0.1		Y
The substance(s) marked with a "Y" i		e idenfitied as hazardous ch	nemicals	according to the criteria of the
While this mate		a hamandawa wadan Dad	eral OSHA regulations, this	SDS co	ntains valuable information
critical to the sa users of this pro	fe handling and prope oduct. The componen	er use of this product. T	his SDS should be retained on the TSCA Inventory list	l and av	ailable for employees and other ning components are proprietary
critical to the sa users of this pro non-hazardous,	fe handling and prope oduct. The componen	er use of this product. T ts of this product are all nounts below reportable	his SDS should be retained on the TSCA Inventory list	l and av	ailable for employees and other
critical to the sa users of this pro non-hazardous,	fe handling and prope oduct. The componen and/or present at am First Aid Measu Dust and process v	er use of this product. T its of this product are all nounts below reportable res vapors may be irritation	his SDS should be retained on the TSCA Inventory list limits.	I and av . Remain	ailable for employees and other ning components are proprietary ract. Remove to fresh air. If no
critical to the sa users of this pro non-hazardous, Section 4.	fe handling and proper oduct. The component and/or present at am First Aid Measu Dust and process w breathing, give artif	er use of this product. T ts of this product are all nounts below reportable res vapors may be irritation ficial respiration. If brea ocess vapors may irritate	his SDS should be retained on the TSCA Inventory list limits. to the nose, throat and resp	I and av . Remain biratory t	ailable for employees and other ning components are proprietary ract. Remove to fresh air. If not Medical attention.
critical to the sa users of this pro non-hazardous, Section 4. Inhalation:	fe handling and proper oduct. The component and/or present at an First Aid Measur Dust and process w breathing, give artif Dust, fines and pro minutes. Get medi	er use of this product. T ts of this product are all nounts below reportable res vapors may be irritation ficial respiration. If brea cess vapors may irritate ical attention. n plastic may cause ther	to the nose, throat and resp thing is difficult, give oxyge	I and av . Remain piratory t n. Get I sh eyes	ailable for employees and other ning components are proprietary ract. Remove to fresh air. If no Medical attention.
critical to the sa users of this pro non-hazardous, Section 4. Inhalation: Eyes: Skin:	fe handling and proper oduct. The component and/or present at am First Aid Measur Dust and process we breathing, give artif Dust, fines and pro- minutes. Get medi Exposure to molter under ice water or a	er use of this product. T ts of this product are all nounts below reportable res vapors may be irritation ficial respiration. If brea cess vapors may irritate ical attention. n plastic may cause ther	this SDS should be retained on the TSCA Inventory list limits. to the nose, throat and resp thing is difficult, give oxyge the eyes. Immediately flue rmal burns. If molten mater	I and av . Remain piratory t n. Get I sh eyes	ailable for employees and other ning components are proprietary ract. Remove to fresh air. If no Medical attention. with water for at least 15
critical to the sa users of this pro non-hazardous, Section 4. Inhalation: Eyes: Skin: Ingestion:	fe handling and proper oduct. The component and/or present at am First Aid Measur Dust and process we breathing, give artif Dust, fines and pro- minutes. Get medi Exposure to molter under ice water or a	er use of this product. T its of this product are all nounts below reportable res vapors may be irritation ficial respiration. If brea icess vapors may irritate ical attention. In plastic may cause ther a running stream. effects expected from ir easures	this SDS should be retained on the TSCA Inventory list limits. to the nose, throat and resp thing is difficult, give oxyge the eyes. Immediately flue mal burns. If molten mater ngestion.	l and av . Remain biratory f n. Get l sh eyes ial come	ailable for employees and other ning components are proprietary ract. Remove to fresh air. If no Medical attention. with water for at least 15 es in contact with the skin, cool
critical to the sa users of this pro non-hazardous, Section 4. Inhalation: Eyes: Skin: Ingestion: Section 5.	fe handling and proper oduct. The component and/or present at am First Aid Measur Dust and process we breathing, give artif Dust, fines and pro- minutes. Get medi Exposure to molter under ice water or a No adverse health	er use of this product. T its of this product are all nounts below reportable res vapors may be irritation ficial respiration. If brea icess vapors may irritate ical attention. In plastic may cause ther a running stream. effects expected from ir easures	his SDS should be retained on the TSCA Inventory list limits. to the nose, throat and resp thing is difficult, give oxyge the eyes. Immediately flue mal burns. If molten mater ngestion.	l and av . Remain biratory f n. Get l sh eyes ial come	ailable for employees and other ning components are proprietary ract. Remove to fresh air. If no Medical attention. with water for at least 15
critical to the sa users of this pro non-hazardous, Section 4. Inhalation: Eyes: Skin: Ingestion: Section 5. Suitable Extingu	fe handling and proper oduct. The component and/or present at an First Aid Measur Dust and process we breathing, give artif Dust, fines and pro- minutes. Get medi Exposure to molter under ice water or an No adverse health Fire-Fighting Me	er use of this product. T ts of this product are all nounts below reportable res vapors may be irritation ficial respiration. If brea cess vapors may irritate ical attention. n plastic may cause ther a running stream. effects expected from ir easures Dry Chemical, Water	his SDS should be retained on the TSCA Inventory list limits. to the nose, throat and resp thing is difficult, give oxyge the eyes. Immediately flue mal burns. If molten mater ngestion.	l and av . Remain biratory f n. Get l sh eyes ial come	ailable for employees and other ning components are proprietary ract. Remove to fresh air. If not Medical attention. with water for at least 15 es in contact with the skin, cool

Protective Equi	pment:	Wear self-contained b	reathing apparatus and	protective suit.
Section 6.	Accidental Relea			
Personal Preca	utions:	See Section 8 - Expos	sure Controls / Persona	I Protection.
Environmental I			ntal precautions require	ed.
Methods and M		nent and Cleaning Up		
Spill / Leak:		of this material should r ontainer for disposal.	not be necessary. Swe	ep up or gather material and place in
Section 7.	Handling and Sto			
Handling:		m heat, flame and stro		
Storage:	Keep away fro sunlight.	m heat, sparks, and fla	ame. Store in cool plac	e in original container and protect form
Section 8.	Exposure Contro	I and Personal Prot	ection	
Exposure Limi	ts:			
1) Effects of A	Acute Exposure:	Inhalation of vapors m	nay result in irritation of	upper respiratory tract
,	er Exposure Effects:			
3) OSHA Perm	nissible Exposure Lin			Threshold Limit Values
			Form: ghted average	Inhalable particles 10 mg/m3
			ginod avorago	-
			Form:	Respirable particles
			ghted average	3 mg/m3
				Contaminants (29 CFR 1910.1000)
			Form: PEL:	Respirable fraction
			PEL:	5 mg/m3
		1	Form:	Total dust
			PEL:	15 mg/m3
			US. OSHA Table Z-3	(29 CFR 1910.1000)
		I	Form:	Respirable fraction
		Time wei	ghted average	15 ppm
			Form:	Total dust
			ghted average	50 ppm
			_	Respirable fraction
			Form: ghted average	5 mg/m3
			gnieu average	
		1	Form:	Total dust
		Time wei	ghted average	15 mg/m3
4) Carcinogei	n Potential:			
Engineering C	ontrols:			
	Use recommended	safe handling practices	to minimize unnecessa	ary exposure.
	General room ventil	ation is adequate for st	orage and ordinary han	dling.
	Use local exhaust at	points of fume genera	tion or if dusty condition	ns prevail.
Personal Prote	ective Equipment:			
			nemical goggles to prev	
		•	e where eye contact ca	
	Wear impervious glo	oves and protective clo	thing to prevent skin co	ntact.
Section 9.	Physical and Che	mical 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 / I	Freezing Point:	No data available	Solubility (ies):	Not Applicable
Boiling Point:		No data available	Partition Coefficient (N	N-Octanol/WNo data available

Flash Point:	Not applicable	Auto-Ignition Temperature:	739°F (393°C)				
Evaporation Rate:	Not applicable	Decomposition Temperature:	>572°F (> 300°C)				
Flammability (solid, gas):		Viscosity:	No data available				
Upper Explosive Limit:	Not applicable	Specific Gravity:	1.19 Water = 1 (liquid)				
Lower Explosive Limit:	Not applicable	Percent Volatile:	0%				
Section 10. Stability React	ivity						
Reactivity:	No data available						
Chemical Stability:	Stable	Stable					
Possibility of Hazardous Reactions	Hazardous polymerization does not occur						
		Avoid flames, welding arcs, potential ignition sources, or other high temperature sources,					
Conditions to Avoid:	· · ·	prolonged contact with acids, alkalis and strong oxidizing agents					
Incompatible Materials:	None under normal co						
Hazardous Decomposition Produc		tes, Methacrylates, Hazardous o	rganic compounds				
Combustion Products:	No data available						
Section 11. Toxicological	Information						
Irritation Effects							
Eye Irritation:		use transient irritation from mech					
Skin Irritation:		skin irritation. Molten material r	-				
Inhalation:		posure. Process fumes may cau	use irritation.				
Ingestion:	May cause a choking l	hazard if swallowed.					
Data for PLEXIGLAS® DR®-101							
Acute Toxicit							
Dermal:	Acute toxicity estimate						
Inhalation: Data for acrylic copolymers (Pro	4 h Acute toxicity estin	nate > 10 mg/L					
<u>Other Informati</u> The information depending on the	presented is from represen	tative materials in this chemical	class. The results may vary				
Effects due to pr methacrylates.	ocessing releases or resid	ual monomer: Possible cross ser	nsitization with other acrylates and				
Data for acrylic styrene copolym	ers (proprietary)						
Other Informati							
	presented is from a represe e size and composition of t	entative material with a similar st he test substance.	ructure. The results vary				
-	ocessing releases or resid	ual monomer: Possible cross ser	nsitization with other acrylates and				
methacrylates. Additional Toxicological Informa	ition						
When used and handled according to research and information provid		duct does not have any harmful e	effects according				
Carcinogenic Effect							
International Agency for Re	search on Cancer (IARC) :	Group3 NOT classifiable as to it	s carcinogenicity to humans.				
Section 12. Ecological Info	ormation						
Eco-toxicity:		evant studies identified.					
Persistence and Degradability:	This material is not ex	pected to be readily biodegradab	ble.				
Bio-accumulate Potential:	Product is not likely to	Product is not likely to accumulate in biological organisms.					
Mobility in Soil:		peen found to migrate through so					
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 Cons	iderations						

Product Recommendation:

1. Recycle (Reprocess) if product has not been contaminated so as to make it unsuitable for its intended use.

2. Disposal through controlled incineration or authorized waste dump in accordance with Local, State or Federal Regulations.

Uncleaned Packaging Recommendation:

1. Disposal must be done in accordance with Local, State, or Federal Regulation.

Section 14.	Transportation In	formatio	n			
UN Number:		Not Relev	rant			
UN Proper Shippi	ng Name:	Not Relev	ant			
Transportation H	lazard Class(es)					
DOT: Not Regu			lated/classifi	ed		
-			lated/classifi			
IMDG:		•	lated/classifi			
ICAO/IATA		0	lated/classifi	ed		
Packing Group:		cable				
Environmental Ha		Not Relev				
	Bulk (According to A				Not Re	levant
Special Precautio	ns for User:	No specia	l precautions	5		
Section 15.	Regulatory Inform	nation				
(Not meant to be a	all-inclusive select	ed regulati	ons represer	nted)		
	s under criteria of SA	RA Title II	, ,	,		I
	diate (Acute) Health		N	Delayed (Chronic) He	alth	N
Sudden	Release of Pressure	;	N	Reactive		N
	Fire		N			
The components	of this product are al	I on the TS	SCA inventor	y list.		
INGREDIENT RE	LATED REGULATO	RY INFOR	RMATION:			
SARA REPORTABLE QU		ABLE QUA	ANTITIES CERCLA RQ			SARA TPQ
	Ethyl	acrylate		1000 LBS		N/A
Methyl methacryla		ethacrylat	е	1000 LBS		N/A
P (EA/MMA)			N/A		N/A	
SARA TITLE III, S						
						to the reporting requirements
of, Section 313 of Title III of the Superfund Ame			idments and			Reportable Threshold:
Ethyl acrylate	Chemical Name CAS-No		nod	Not assigned		Not assigned
Methy methacryla	to	Not assigi Not assigi		Not assigned		Not assigned
	ille	NOL ASSIG	neu	Not assigned		10000 lbs (otherwise used (non-
						manufacturing/processing))
						25000 lbs (manufacturing and
2-Propenoic acid, ethyl ester 140-88-5			0.10%		processing)	
Comprehensive	Environmental Res	ponse, Co	ompensatior	n, and Liability Act (CERC	LA)-Re	portable Quantity (RQ)
Chemical Name			CAS-No.		Reportable quantity	
2-Propenoic acid, 2-methyl-, methyl ester		80-62-6		1000 lbs		
2-Propenoic acid, ethyl ester		140-88-5		1000 lbs		
Chemical Invento	orv Status					
EU. EINECS			EINECS		Confo	rms to
LU. LINEUU					Conforms to The components of this product are all	
United States TS0	CA Inventory		TSCA		on the TSCA Inventory	
	tic Substnaces List (DSL		All components of this product are on the Canadian DSL.	
Canadian Domes	uc oubsinaces LISI (D3L)	DOL		line Ca	Haulah DOL.

China. Inventory of Existing Chemical Substances in China (IECSC)	IECSC (CN)	Does not conform
Japan. ENCS - Existing and New Chemical Substances Inventory	ENCS (JP)	Does not conform
Japan. ISHL-Inventory of Chemical Substances	ISHL (JP)	Does not conform
Korea. Korean Existing Chemicals Inventory	KECI (KR)	Conforms to
Philippines Inventory of Chemicals and Chemical Substances (PICCS)	PICCS (PH)	Conforms to
Australia Inventory of Chemical Substances	AICS	Conforms to

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.

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