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SECTION – 1: PRODUCT IDENTIFICATION					
1.1	CHEMICAL NAME/SYNONYM		: UNSATURATED POLYESTER RESIN SOLUTION IN STYRENE		
1.2	BRAND / TRA	ADE NAMI	E	:VINYL ESTER MECHSTER 5	R TOOLING GELCOAT 5310G(T)
1.3 1.4				: Vinyl ester resi : MECHEMCO I Unit No. 27, Ke	in solution in Styrene. NDUSTRIES ewal Industrial Estate it Marg, Lower Parel
1.5	EMERGENCY FAX NO. E-MAIL ADDF		IONE NOS.		373/24966374/24951799 907
SEC	CTION – 2: HAZ	ZARDOUS	SINGREDIE	NTS	
	GREDIENT Styrene	WT% 30-40	CAS No. 100-42.5	EEC No. 601-026-00-0	TLV 100 ppm (8 hr reference period)
SEC	CTION – 3: PHY	YSICAL D	ATA		
3.6 3.7	VISCOSITY a WATER SOLI	RAVITY It 30°C UBILITY		: Highly Viscous : Opaque : Styrene Odour : 34°C (Styrene) : 1.16 : Thixotropic : Insoluble in Wa	ater
SEC	CTION – 4: STO	DRAGE A	ND HANDLI	NG INFORMATION	ON
4.1	STORAGE HANDLING			well ventilated : Protection aga	psed in a dry, cool and place. Protect against heat inst fire and explosion. Keep res of ignition.



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hazard when vapour is exposed to flame Harmful by inhalation, irritation to eyes & skin and eye irritation Harmful by inhalation, irritation to eyes & skin and eye irritation Harmful by inhalation, irritation to eyes & skin and eye irritation Harmful by inhalation, irritation to eyes & skin and eye irritation Harmful by inhalation, irritation to eyes & skin and eye irritation Harmful by inhalation, irritation to eyes & skin and eye irritation Harmful by inhalation, irritation to eyes & skin and eye irritation Harmful by inhalation, irritation to eyes & skin and eye irritation Harmful by inhalation, irritation to eyes & skin and eye irritation Harmful by inhalation, irritation to eyes & skin and eye irritation Harmful by inhalation, irritation to eyes & skin and eye irritation Harmful by inhalation, irritation to eyes & skin and eye irritation Harmful by inhalation, irritation to eyes & skin and eye irritation Harmful by inhalation, irritation to eyes & skin and eye irritation Harmful by inhalation, irritation to eyes & skin and eye irritation Harmful by inhalation, irritation to eyes & skin and eye irritation Harmful by inhalation, irritation to eyes & skin and eye irritation Havenful by inhalation, irritation to eyes & skin and eye irritation Havenful by inhalation, irritation to eyes & skin and eye irritation Havenful by inhalation, irritation to eyes & skin and eye irritation Havenful by inhalation, irritation to eye skin and eye irritation Havenful by inhalation, irritation to eye skin and eye irritation Havenful by inhalation, irritation to eye skin and eye irritation Havenful by inhalation, irritation to eye skin and eye irritation Havenful by inhalation, irritation Havenful by inhalation in the printing			I AGE 2 OF 4			
5.2 FIRE & EXPLOSION HAZARD 5.3 HAZARD DATA a. Threshold Limit Value b. Effects of Over Exposure 6.1 Extinguishing Media 6.2 Special Notes 5.3 Special Notes 5.4 Section – 7: Stability and Reactivity Data 5.5 Section – 7: Stability And Reactivity Data 7.1 STABILITY 5.2 CONDITIONS TO AVOID 5.3 HAZARDOUS DECOMPOSITION PRODUCTS 5.4 HAZARDOUS DECOMPOSITION 5.5 A HAZARDOUS DECOMPOSITION PRODUCTS 5.5 HAZARDOUS DECOMPOSITION 1 Containers A target when vapour is exposed to flame 1 Dangerous fire hazard & moderate explosion hazard when vapour is exposed to flame 1 Harmful by inhalation, irritation to eyes & skin and eye irritation to eye a conditation in the product of	SEC	CTION – 5: HAZARDS IDENTIFICAT	ION AND DATA			
hazard when vapour is exposed to flame 1. Harmful by inhalation, irritation to eyes & sking and eye irritation 1. Extinguishing Media	5.1	MOST IMPORTANT HAZARDS	: Flammable			
a. Threshold Limit Value b. Effects of Over Exposure : May cause skin and eye irritation SECTION - 6: FIRE FIGHTINHG MEASURES	5.2	FIRE & EXPLOSION HAZARD	: Dangerous fire hazard & moderate explosion hazard when vapour is exposed to flame			
b. Effects of Over Exposure : May cause skin and eye irritation SECTION – 6: FIRE FIGHTINHG MEASURES 6.1 Extinguishing Media : Standard procedures for Chemical fire, use dry powder, sand, foam. Cool the containers / tanks with water spray 6.2 Special Notes : May form toxic materials, viz., Carbon Dioxide, Carbon Monoxide and various hydrocarbons while burning. Recommended to Wear self contained breathing apparatus while fighting fire SECTION – 7: STABILITY AND REACTIVITY DATA 7.1 STABILITY : Store below 30 °C in closed original Containers. Store in dark, away from Oxidising Materials 7.2 CONDITIONS TO AVOID : Excess heating or cooling over long time, exposure to sunlight, mixing with strong oxides 7.3 HAZARDOUS DECOMPOSITION PRODUCTS : None under normal use. Thermal decomposition can lead to release of irritating gases and vapours	5.3	HAZARD DATA	: Harmful by inhalation, irritation to eyes & skin			
SECTION – 6: FIRE FIGHTINHG MEASURES 6.1 Extinguishing Media : Standard procedures for Chemical fire, use dry powder, sand, foam. Cool the containers / tanks with water spray 6.2 Special Notes : May form toxic materials, viz., Carbon Dioxide, Carbon Monoxide and various hydrocarbons while burning. Recommended to Wear self contained breathing apparatus while fighting fire SECTION – 7: STABILITY AND REACTIVITY DATA 7.1 STABILITY : Store below 30 °C in closed original Containers. Store in dark, away from Oxidising Materials 7.2 CONDITIONS TO AVOID : Excess heating or cooling over long time, exposure to sunlight, mixing with strong oxides 7.3 HAZARDOUS DECOMPOSITION PRODUCTS : None under normal use. Thermal decomposition can lead to release of irritating gases and vapours		a. Threshold Limit Value	: 100 ppm (8 hours reference period)			
6.1 Extinguishing Media : Standard procedures for Chemical fire, use dry powder, sand, foam. Cool the containers / tanks with water spray : May form toxic materials, viz., Carbon Dioxide, Carbon Monoxide and various hydrocarbons while burning. Recommended to Wear self contained breathing apparatus while fighting fire SECTION - 7: STABILITY AND REACTIVITY DATA		b. Effects of Over Exposure	: May cause skin and eye irritation			
dry powder, sand, foam. Cool the containers / tanks with water spray 1. May form toxic materials, viz., Carbon Dioxide, Carbon Monoxide and various hydrocarbons while burning. Recommended to Wear self contained breathing apparatus while fighting fire SECTION - 7: STABILITY AND REACTIVITY DATA	SECTION – 6: FIRE FIGHTINHG MEASURES					
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 7.2 CONDITIONS TO AVOID Excess heating or cooling over long time, exposure to sunlight, mixing with strong oxides 7.3 HAZARDOUS DECOMPOSITION PRODUCTS Excess heating or cooling over long time, exposure to sunlight, mixing with strong oxides None under normal use. Thermal decomposition can lead to release of irritating gases and vapours 	7.1	STABILITY	Containers. Store in dark, away from			
7.3 HAZARDOUS DECOMPOSITION : None under normal use. Thermal decomposition can lead to release of irritating gases and vapours	7.2	CONDITIONS TO AVOID	: Excess heating or cooling over long time, exposure to sunlight, mixing with strong			
·	7.3		decomposition can lead to release of irritating			
	7.4	HAZARDOUS POLYMERIZATION	·			

SECTION – 8: TOXICOLOGICAL INFORMATION

No information available



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SEC	TION – 9: EMERGENCY FIRST A	AID PROCEDURES
9.1	EYE CONTACT	: Flush eyes with copious amount of water for at least 15 minutes. Seek medical attention if irritation persists
9.2 SKIN CONTACT		 : Wash skin with water and soap. Seek medical attention if irritation persists
9.3	INHALATION	: Move to fresh air. Restore or support breathing as required. Keep the person warm and at rest. Seek medical attention as soon as possible
9.4	INGESTION	: If conscious, give large quantities of water and contact physician
SEC	TION – 10: EMPLOYEE PROTEC	CTION / SPECIAL PROTECTION
10.1	RESPIRATORY PROTECTION	: In case of insufficient ventilation wear suitable respiratory equipment
10.2 10.3	VENTILATION OTHER PROTECTIVE EQUIPMENT	: Mechanical ventilation and local exhaust
	a) Hands Protectionb) Eye Protectionc) Skin / Body Protection	: PVC or other plastic material gloves: Splash Proof Goggles / Face Shield: Chemical Resistant Apron, Protective Suit, Safety Shoes / Boots
SEC	TION – 11: DISPOSAL INFORM	ATION / ENVIRONMENT PROTECTION
11.1	SPILL AND LEAK PROCEDURES	: Soak up with inert adsorbent material. Shovel in to suitable container for disposal. After cleaning, flush away traces with water.
11.2	WASTE DISPOSAL METHOD	: Incinerate or land-fill in accordance with local pollution regulation and ordinance.
11.3	ENVIRONMENTAL HAZARDS	: Non specified
SEC	TION – 12: ECOLOGICAL INFO	RMATION
12.1	GENERAL INFORMATION	Marine Pollutant
12.2	DISPOSAL METHODS	Refer to SECTION 11 for safe disposal



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SECTION – 13: REGULATORY INFORMATION					
13.1	OSHA REGULATION	100 ppm for Styrene (As per Section 2)			
13.2	ACGIH	50 ppm for short term exposure limit for Styrene			
13.4	SAFETY PRECAUTIONS	Refer to Section 4 and Section 8			
SECTION – 14: SPECIAL PRECAUTIONS					
14.1	PRECAUTION ON	: Flammable. Keep away from heat, sparks and			
	HANDLING AND STORING	open flame			
SECTION – 15: TRANSPORT INFORMATION					
15.1	MARINE POLLUTANT	: Yes			
15.2	CLASS	: 3			
15.3	UN NO.	: 1866			
15.4	PROPER SHIPPING NAME	: Resin Solution			