OSHA 174 Sept. 1985

Material Safety Data Sheet
May be used to comply with OSHA's Hazard
Communication Standard, 29 CFR 1910 1200. Standard
must be consulted for specific requirements.

Sensitivity to impact: PRODUCT WILL LEAK IF CONTAINER IS PUNCTURED.

(Reproduce locally)

## U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved

		OMB No. 1218-	-0072					
IDENTITY DTM White and Colors		Note: Blank spaces are not permitted. If any item is not applicable or no information is available, the space must be marked to indicate that.						
Section I								
Manufacturer's name		Emergency Telephone Number						
US Specialty Coatings		404-408-0401						
Address (Number, Street, City, State and ZIP Code)		Telephone Number for Information						
1000 McFarland 400 Blvd		770-740-8549						
Alpharetta, GA 30004		Date Prepared 07/13/2012						
		Signature of Prepar	er (opti	onal)				
Section II—Hazardous Ingredients/Identity								
Hazardous Components (Specific Chemical Identity,	Common Name(s))	OSHA PEL	ACGIH	TLV	Other Limit Recommend			
Ester Alcohol CAS#25265-77-9			200рр	m		0.8		
Section III—Physical/Chemical Characteris	stics   180 +F	Specific Gravity (H <sub>2</sub>	20 = 1)			1.39 Average		
Vapor Density (AIR = 1)	Heavier than air	Evaporation Rate (f	n Rate (Butyl Acetate = 1)			Slower than n-Butyl Acetate		
Solubility in Water 100 %		,						
Appearance and Odor White liquid and Mild odor								
Section IV—Fire and Explosion Hazard Dat	ta							
Flash Point (Method Used) TCC/PM deg > F 200		Flammable Limits – established	- not	LEL		EL		
Extinguishing Media Dry Chemical						10		
Special Fire Fighting Procedures Keen Ma	aterials from heat, sp	arks and onen flam	nes	ISE WAT	FR SPRAY TO 0	COOL CONTAINERS		
EXPOSED TO HEAT OR FIRE TO PREVENT PRESINVOLVED IN FIRE.	SSURE BUILD UP, SEL	F-CONTAINED BREAT	THING	APPARAT	US SHOULD BE	USED IF PRODUCT IS		
Unusual Fire and Explosion Hazards	TAINERS MAY RUPTURE F	NUE TO BRECOVER STOWN	D IID 55	OH EVES	ME TEMPERATUR	nee.		
CLOSED CONT	LAINERS MAY RUPTURE	JUE TO PRESSURE BUILT	ロロヒトド	OWLEVIKE	INC LEMPERALUE	(EG		

Section V—	-Reactivity Data				7	
Stability		Unstable			Conditions to Avoid OPEN FLAMES, SPARKES	
					ELECTRICAL ARCS	4
		Stable	X			
ncompatibility	(Materials to Avoid) S	TRONG OXIDING AGENTS				
20 33	ecomposition or Byprod	duete				
nazaidous De	composition of Byproc	CARBON DIOXIDE AN	ND CARBON N	MONOXIDE		
Hazardous		May Occur			Conditions to Avoid	
Polymerizatio	n	Will Not Occur				
			X			
at an an annual state of	-Health Hazard Da			Ckin0 nee	January may appear	Ingestion? not likely with normal us
Route(s) of Er	ntry	Inhalation? respiratory t	longed contact may cause	Ingestion? not likely with normal us		
			_	irritation		
Health Hazard	is (Acute and Chronic)	III				
EYE CONTAC	CT: PAINFUL WITH IR	RITATION				
00 000 000		220000000000000000000000000000000000000				
Carcinogenici	ty – INGREDIENTS	NTP? NA		IARC Mo	nographs? NA	OSHA Regulated? NA
ARÉ NOT LIS	TED AS				ž	
CARCINOGE	N					
Eye Contact		ater for at least 15 minut	tes, contact P		Contact: Wash with soap	and water
		Safe Handling and Use				
Steps to Be T	aken in Case Material	Is Released or Spilled Ren	move all sour	ces of igni	tion and ventilate vapor	s. Absorb with an inert material
2						
Waste Dispos	al Method Disnose	in accordance with Fede	eral State an	d Local R	egulations	The state of the s
	Бізрозе	THE COORDINATE OF THE COORDINA	oral, oraco, arr	id Edddi i'd	oguidaeno	
Precautions to	Be Taken in Handling	and Storing	alaara affay a	aab ua A	void damage to contain	ore to provent spills
		Close conta				ers to prevent, spins.
		s and open flames. DO N E WHILE USING THIS PRO		BOVE 1201	DEGREES F	
01101110000						
				- 1		
	-Control Measure					
Respiratory P	rotection Adequate v	entilation is required. Us	se a respirato	or in confir	ned areas, approved by	U.S. Bureau of Mines.
Ventilation Local Exhaust vapor concentration below T.V. and L.E.L.					Special	C
	Mechanical (General				Other	
Protective Glo	Nequires for pro	olonged contact		Eye Prot	ection	n sufficient to prevent eye contact
Other Protect	ive Clothing or Equipm	ent NONE			Osc Gye protection	an outline to provent eye contact
		ACTION OF THE PROPERTY.				
Work/Hygieni	c Practices					
			DI	ISLAIMEE	)	

The information contained herein is based on data and information considered and believed to be accurate.