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.

U.S. Department of Labor
Occupational Safety and Health Administration
(Non-Mandatory Form)
Form Approved
OMB No. 1218-0072

		OMB No. 12			
ENTITY Note: Blank spaces are not permitted. If any item					
Dura Stripe White ar		applicable or no information is available, the space			
(Aerosol Marking	Paint)	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 Zl	Telephone Number for Information				
1000 McFarland 400 Blvd	1000 McFarland 400 Blvd 770-740-8549				
Alpharetta, GA 30004	Date Prepared				
		Signature of Pr	eparer (optional)		
Section II—Hazardous Ingredients/Id	dentity Information	•			
Hazardous Components (Specific Chemical	Identity, Common Name(s))	OSHA PEL	ACGIH TLV	Other Lin Recommer	
Alphatic &		100	50 (Skin)		15 – 20
Aromatic hydrocarbons		300			15 – 20
Isobutane / Propane blend		600 – 1000 (e	stimate)		20 – 30
	materials subject to the rep ow Acts of 1986 and of 40 C			•	ency
				•	ency
planning and community Right-To-Kno	ow Acts of 1986 and of 40 C			•	ency
planning and community Right-To-Kno	ow Acts of 1986 and of 40 C		tion X for specific r	•	1.1
planning and community Right-To-Kno	ow Acts of 1986 and of 40 C	FR 372, see Sec	tion X for specific r	•	
Section III—Physical/Chemical Char Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1)	ow Acts of 1986 and of 40 Cl	Specific Gravity Melting Point	tion X for specific r	materials.	1.1
Section III—Physical/Chemical Char Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Slight	racteristics  315 Deg F  Not established  Not established	Specific Gravity Melting Point	tion X for specific r	materials.	1.1 N/A
Section III—Physical/Chemical Char Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Slight	racteristics  315 Deg F  Not established  Not established	Specific Gravity Melting Point	tion X for specific r	materials.	1.1 N/A
Planning and community Right-To-Kno Section III—Physical/Chemical Char Boiling Point Vapor Pressure (mm Hg)	racteristics 315 Deg F Not established Not established	Specific Gravity Melting Point	tion X for specific r	materials.	1.1 N/A
Section III—Physical/Chemical Char Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Slight Appearance and Odor White and various of Section IV—Fire and Explosion Hazi	racteristics  315 Deg F  Not established  Not established  solors, Paint smell  ard Data F: 110 Extremely Flammable	Specific Gravity Melting Point Evaporation Ra	tion X for specific r r (H <sub>2</sub> 0 = 1) te (Butyl Acetate = 1	materials.	1.1 N/A
Section III—Physical/Chemical Char Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Slight Appearance and Odor White and various of Section IV—Fire and Explosion Haze Flash Point (Method Used) TCC/PM deg Fextinguishing Media Carbon monoxide, D	racteristics  315 Deg F  Not established  Not established  colors, Paint smell  ard Data F: 110 Extremely Flammable  Dry foam, Chemical or and/o	Specific Gravity Melting Point Evaporation Ra Flammable Lim	tion X for specific r  (H <sub>2</sub> 0 = 1)  te (Butyl Acetate = 1	materials.	1.1  N/A  Butyl Acetate=1)
Section III—Physical/Chemical Char Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Slight Appearance and Odor White and various of Section IV—Fire and Explosion Hazel Flash Point (Method Used) TCC/PM deg Fextinguishing Media Carbon monoxide, Description Carbon monoxide, Description III—Extinguishing Media Carbon monoxide, Description IIII—Extinguishing Media Carbon monoxide, Description IIII—Extinguishing Media Carbon monoxide, Description IIII—IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	racteristics  315 Deg F  Not established  Not established  colors, Paint smell  ard Data F: 110 Extremely Flammable  Dry foam, Chemical or and/o	Specific Gravity Melting Point Evaporation Ra Flammable Lim	tion X for specific r  (H <sub>2</sub> 0 = 1)  te (Butyl Acetate = 1	materials.	1.1  N/A  Butyl Acetate=1)
Section III—Physical/Chemical Char Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Slight Appearance and Odor White and various of Section IV—Fire and Explosion Haze Flash Point (Method Used) TCC/PM deg F Extinguishing Media Carbon monoxide, Description of Extinguishing Media Carbon monoxide, Description of Extinguishing Procedures Fire Fight Containers exposed to fire should be keep to the section of the should be keep to the section of the section	racteristics  315 Deg F  Not established  Not established  Rolors, Paint smell  ard Data F: 110 Extremely Flammable  Dry foam, Chemical or and/outers must wear self-contained sept cool with water spray	Specific Gravity Melting Point Evaporation Ra  Flammable Lim r water fog.	tion X for specific r r (H <sub>2</sub> 0 = 1) te (Butyl Acetate = 1	materials.	1.1 N/A Butyl Acetate=1) UEL 6.0
Section III—Physical/Chemical Char Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water Slight Appearance and Odor White and various of Section IV—Fire and Explosion Haze Flash Point (Method Used) TCC/PM deg Fextinguishing Media Carbon monoxide, C Special Fire Fighting Procedures Fire Figh	racteristics  315 Deg F  Not established  Not established  Rolors, Paint smell  ard Data F: 110 Extremely Flammable  Dry foam, Chemical or and/outers must wear self-contained sept cool with water spray	Specific Gravity Melting Point Evaporation Ra  Flammable Lim r water fog.	tion X for specific r r (H <sub>2</sub> 0 = 1) te (Butyl Acetate = 1	materials.	1.1 N/A Butyl Acetate=1) UEL 6.0

Stability This product is stable				
inis product is stable	Unstable		Conditions to Avo	id Heat and flame
·	Stable			
Incompatibility (Materials to Avoid)	l None	<u> </u>	<u> </u>	
Hazardous Decomposition or Bypro		n Dioxide		
Hazardous	May Occur	T	Conditions to Avo	id None
Polymerization None				
	Will Not Occur			
Section VI—Health Hazard Da				
Route(s) of Entry	Inhalation Yes	<sup>Skin</sup> Ye	s	<sup>Ingestion</sup> Yes
Health Hazards (Acute and Chronic	Eye irritation. Harmful if inh			em or respiratory system,
causing dizziness, headache, r	nausea or respiratory irritatio	n. Overexposure to	ingredients in this	s product may case nose and throat
irritation eye irritation, and skin	irritation			
Carcinogenicity	NTP?	IARC Mo	onographs?	OSHA Regulated?
Signs and Symptoms of Exposure	Reports have associated rep	eated and long terr	m and prolonged o	overexposure to solvents with permanent
brain and nervous system dam	age. Intentional misuse by o	deliberately concent	trating and Inhalin	ng the contents may be harmful or fatal.
Medical Conditions Generally Aggravated by Exposure	Medical conditions generally	y aggravated by ex	ocure: Any reen	iratory condition
- Contrally Aggravated by Exposure	Wedical conditions generally	y aggravated by exp	- Any resp	matory condition
Emergency and First Aid Procedure	s Emergency procedures ar	nd first aid: Eve con	tact: Flush immed	liately with plenty of water for at least 15
Flush immediately with plenty o	of water for at least 15 minute	es and get medical	attention. Skin co	ntact Wash thoroughly with soap and : If swallowed, get medical attention
Section VII—Precautions for	Safe Handling and Use			
Steps to Be Taken in Case Material	Is Released or Spilled Ventilat	te area. Avoid brea	thing of vapors. U	se self-contained breathing apparatus or
air mask for large spill in confin	ed area Avoid contacts with	eyes		
Waste Disposal Method Waste dis	sposal method: Dispose in cl	hemical disposal ar	ea or in a manner	that complies with local, state and federal
regulations. Do not incinerate o				
Precautions to Be Taken in Handlin	g and Storing Keep away fror	n heat, sparks and	open flames. Ke	ep containers closed when not in
use. Do not sore above 120 de	eg. F, based on OSHA 1910	.106.		
Other Precautions Empty contain	ers may contain product res	sidue, including flan	nmable and explo	sive vapors Do not cut puncture or
weld on or near container. All l	abel warnings must be obse	erved until the conta	iner has been pro	pperly disposed.
Section VII—Control Measure	es			
Respiratory Protection Wear appr	opriate, properly fitted respir	ator (NIOSH / MSH	A approved) durir	ng and after application, unless air
monitoring vapor / mist level ar	e below applicable limits.	(	· ·	.g
Ventilation Local Exhaust Req	uired for handling in confine	ed areas.	Special Ventilatio	n equipment must be explosion proof.
Mechanical (General	al)		Other	
Protective Gloves Gloves impervi	ious to solvents.	Eye Prot	ection Chemical s	afety goggles.
Other Protective Clothing or Equipm	nent Usual clothing and prote	ective gear used for	handling solvent	based flammable products
Work/Hygienic Practices	South Growing and prote	20.70 godi docu loi		- Later mainimano producto.
		DISLAIME		

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

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