

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



IDENTITY (As Used on Label and List) Note: Blank spaces are not permitted. If any item is not applicable, or no S100 Detail + Wax information is available, the space must be marked to indicate that. Section I Manufacturer's Name Emergency Telephone Number Brookside Import Specialties 203-488-6569 Address (Number, Street, City, State, and ZIP Code) Telephone Number for Information 550 E. Main St. Branford, CT 06405 203-488-6569 Date Prepared January 25, 1993 Signature of Preparer (optional) Section II — Hazardous Ingredients/Identity Information Other Limits Hazardous Components (Specific Chemical Identity; Common Name(s)) OSHA PEL ACGIH ILV % (optional) 500 100 (ppm - TWA) Petroleum Distillates 800 (ppm - TWA) <u>Isohutane (as propellant)</u> Section III — Physical/Chemical Characteristics Specific Gravity (H2O = 1) **Boiling Point** 140°F 0.97 approx Vapor Pressure (mm Hg.) Melting Point ND ND Vapor Density (AIR = 1) Evaporation Rate (Butyl Acetate = 1) NA ND Solubility in Water Not soluble in cold water, moderate in warm-hot water Appearance and Odor Whitish spray mist with waxy odor Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) Flammable Limits UEL 167°F (open cup) ND Approx. Extinguishing Media Foam, CO2, Dry Chemical, Water Fog Special Fire Fighting Procedures Normal firefighting procedures may be used. Fight fire from maximum distance or protected area. Cool and use caustion when approaching or handling fire exposed containers. Unusual Fire and Explosion Hazards No special hazards known

Section V —	Reactivity Dat	а					
Stability	Unstable		Conditions to Avoid				
	Stable		None known				
	Stable	X					
None 1	Materials to Avoid Cnown						· · · · · · · · · · · · · · · · · · ·
Hazardous Deco	mposition or Byproc	ire.	produces normal pro	nduct	s of combus	tion	
Hazardous	May Occur	1	Conditions to Avoid	, duce.	OI COMPAS		·
Polymerization			None known				
	Will Not Occur	X					
Section VI -	- Health Hazard	d Data					
Route(s) of Entry	: Inh	alation?	=	in?		Ingestion?	
Health Hazards	Acute and Chronic) None know		Yes Nor	ı irr	itating	Yes	
Carcinogenicity:	NT No	P?	IA	RC Mon- No	ographs?	OSHA Regulated? No	
Signs and Symp	toms of Exposure	<u>".</u>		****			
Hone	SHOWI						
Medical Condition	ns			•			
Generally Aggra	vated by Exposure	No	ne known	_			
	First Aid Procedure						
Remov	e from expos	sure.	Seek medical atte	ntion			
Section VII -	 Precautions 	for Sa	fe Handling and Use	-			
Steps to Be Tak	en in Case Materia	ls Rele	ased or Spilled	•			
Rinse	affected ar	ea th	oroughly with water	c. E	liminate al	l ignition sources	
						-	
Waste Disposal	Method						
кесус	ie empty car	1 to r	nearest recycling co	ancer			
					 -		
	Be Taken in Handlir						
No sp	<u>ecial requir</u>	emen					
NO SP	ns ecial requi:	remen	t				
	0 4 1 11						
	— Control Me						
	tection (Specify Type		its under normal us	5			
Ventilation	Local Exhaust				Special		
	General ro	om ve	ntilation adequate		None Other		
	General ro	om ve	ntilation adequate	, ————	None		
tective Glove	es .				otection	1 4	
Not r	equired under Clothing or Equipr	er nor	mal use	ı Nı	ot required	under normal use	
No sp	<u>ecial requir</u>	ement				•	
Work/Hygienic I	Practices						
เพย 80	ecial requir	.eneni	<u> </u>				

SM-18400A (1002) S. Department of Labor

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Section I						
Manufacturer's Name Brookside Import Specialtie	Emergency Telephone Number 203-488-6569					
Address (Number, Street, City, State, and ZIP Code)		1 '	per for Information			
550 E. Main St. Branford, C	T 06405	203-488-65	569			
	Date Prepared January 25, 1993 Signature of Preparer (optional)					
Section II — Hazardous Ingredients/Identity	Information	1				
Hazardous Components (Specific Chemical Identity: Com-	OSHA PEL	ACGIH TLV	Other Limits Recommended			
Petroleum Distillates		500	100 (ррш	- TWA)		
			800 (ppm	- TWA)		
		<u> </u>			<u> </u>	
«						
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					·	
Section III — Physical/Chemical Characteris	tics			-		
Boiling Point	······································	Specific Gravity (H ₂ O = 1)	-	0.97	
Boiling Point	tics	Specific Gravity (H ₂ O = 1)		0.97	
Boiling Point approx Vapor Pressure (mm Hg.)	······································	Melting Point			0.97 ND	
Boiling Point approx	140°F	Melting Point Evaporation Rate		-	ND	
Boiling Point Approx Vapor Pressure (mm Hg.) Vapor Density (AIR = 1)	140 ⁰ F	Melting Point				
Boiling Point approx Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water	140 ^O F ND	Melting Point Evaporation Rate (Butyl Acetate =			ND	
Boiling Point approx Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water Not soluble in cold water, moderate Appearance and Odor	140 ^O F ND	Melting Point Evaporation Rate (Butyl Acetate =		-	ND	
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Boiling Point Approx Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water Not soluble in cold water, moderate Appearance and Odor Whitish spray mist with waxy odor Section IV — Fire and Explosion Hazard Da	140 ^o F ND ND	Melting Point Evaporation Rate (Butyl Acetate =			ND	
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Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water Not soluble in cold water, moderate Appearance and Odor Whitish spray mist with waxy odor Section IV — Fire and Explosion Hazard Da Flash Point (Method Used) Approx. 167°F (open cup) Extinguishing Media Toam, CO2, Dry Chemical, Water Fog	140 ^o F ND ND e in warm	Melting Point Evaporation Rate (Butyl Acetate = -hot water Flammable Limits	1)	ND	ND NA	
Vapor Pressure (mm Hg.) Vapor Density (AIR = 1) Solubility in Water Not soluble in cold water, moderate Appearance and Odor Whitish spray mist with waxy odor Section IV — Fire and Explosion Hazard Da Flash Point (Method Used) Approx. 167°F (open cup) Extinguishing Media Oam, CO2, Dry Chemical, Water Fog pecial Fire Fighting Procedures Normal fire figmaximum distance or protected area	140°F ND ND e in warm:	Melting Point Evaporation Rate (Butyl Acetate = -hot water Flammable Limits	be used. Fi	ND	ND NA	
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Santion V -	Reactivity Data	1				
() (y	Unstable		Conditions to Avoid			·····
	Stable	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	None known			
[Adamatan da disara	Χ .				
None 1						
Hazardous Decor	nposition or Byprodu	icts Lre.	produces normal pr	oduate of combu	etion	
Hazardous	May Occur	1	Conditions to Avoid	oducts of combo	iscion	
Polymerization	Will Not Occur	-	None known			
		X	<u> </u>			
	Health Hazard					
Route(s) of Entry	: Inha	lation?		Skin? on_irritating	Ingestion? Ye s	
Health Hazards (Acute and Chronic) None knows		TCS NO	u irritatilk	ies	
						· · · · · · · · · · · · · · · · · · ·
Carcinogenicity:	NTP No	?	10	ARC Monographs? No	OSHA Regulated? No	
Signs and Sympt						
Mr. Ireal Condition	is ated by Exposure	No	ne known			
- any Aggrav	aled by Exposure	NO	ne known			
ergency and f	irst Aid Procedures					
	from exposu	re.	Seek medical atte	ntion		
Section VII -	- Precautions fo	or Saf	e Handling and Use			
	en in Case Material I					
Rinse	affected are	a_th	oroughly with wate	r. Eliminate a	11 ignition sources	
		-			·	
Waste Disposal M	fathad					
		to ne	earest recycling c	enter		
	Taken in Handling			***		
No_spe	cial require	ment				
Other Precaution	s cial require	ment				
Section VIII -	- Control Meas	ures				
	ction (Specify Type)					
No sp	ecial requir	emeni	ts under normal us	e		
V-manon	General roo	m ve	ntilation adequate	Special		
_	Mechanical (Genera	1)	ntilation adequate	Other		
tective Gloves	i			None Eye Protection		
Not re	<u>quired under</u> Clothing or Equipme	<u>nor</u> ı	nal use	Not require	d under normal use	
No spe	cial require				•	
Work/Hygienic P No spe	actices <u>cial require</u>	ment	•			