5m 17075T (+ube)

laterial Safety Data Sheet U.S. Department of Labor rollay be used to comply with Occupational Safety and Health Administration OSHA's Hazard Communication Standard, (Non-Mandatory Form) 29 CFR 1910.1200. Standard must be Form Approved consulted for specific requirements. OMB No. 1218-0072 IDENTITY (As Used on Label and List) Note: Blank spac is are not permitted. If any item is not applicable, or no S100 Total Cycle Finish Restorer 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 203-488-6569 06405 Date Prepared October 1. 1992 Signature of Preparer (optional) Section II — Hazardous Ingredients/Identity Information Other Limits Hazardous Components (Specific Chemical Identity; Common Name(s)) OSHA PEL ACGIH TLV Recommended % (optional) Petroleum Distillate 500 100 CAS 64742-88-7 N/A . .- -Section III — Physical/Chemical Characteristics Boiling Point Specific Gravity (H₂O = 1) 1.3 Paste - will not boil Vapor Pressure (mm Hg.) Melting Point N/A N/A Vapor Density (AIR = 1) Evaporation Rate (Butyl Acetate = 1) N/A N/A Solubility in Water insoluble Appearance and Odor white paste, mild pleasant odor Section IV — Fire and Explosion Hazard Data Flash Point (Method Used) Flammable Limits 122°F N/A N/A Tag. closed cup cxtinguishing Media Foam, water spray (fog), dry chem. CO2 Special Fire: Fighting Procedures Keep containers cool with water, use breathing apparatus for enclosed breathing vapors or fumes or decomposition products.

Unusual Fire and Explosion Hazards

None

√uon V —	Reactivity Data	211.17				
• i-ty	Unstable		Conditions to Avoid None			
	Stable	<u> </u>	.•			
Incompatibility (Materials to Avoid)	X				
		stro	ng oxidants such as liqu	id chlor a	e, concentrated oxyg	en etc
Hazardous Decor	nposition or Byprodu	cts	· ·			•
Hazardous	May Occur		Conditions to Avoid			
Polymerization	Will Not Occur	X	None			
Continu VI	Health Hazard	1				
Route(s) of Entry		iation?	Skin?		Ingestion?	
	N		yes		ye s	
Health Hazards (Acute and Chronic) O	ral]	LD 50 greater than 5g/kg	<u>}</u>		
	D	erma:	l LD 50 greater than 3.	16 g/kg.		
Carcinogenicity:	NTF N		IARC Mor No	nographs?	OSHA Regulated? No	
· · · · · · · · · · · · · · · · · · ·		·				
Signs and Sympt	oms of Exposure					
	Skin irr	itat	ion possible after prole	ınged, repe	eated contact. May i	rritate eyes
Name al Condition	ne					
nerally Aggrav	ated by Exposure	De rma	atitis aggravated by sk	in contact		· · · · · · · · · · · · · · · · · · ·
Emergency and Eyes: F	First Aid Procedures	ear t	vater for 15 minutes.	If irritati	ion persists, call do	ctor.
Skin: R	emove contam	inate	ed clothing, wash skin	thoroughly	with soap and water.	
			e vomiting. Call physic e Handling and Use	<u>ian immedi</u>	iately.	
	en in Case Material				-	
Shut off	all ignitio	n sou	irces. Keep people clea	ar. Recove	er free product. Add	sand, earth
or other	absorbant t	o sp	ill area. Ventilate are	ı. Keep pr	roduct out of sewers,	watercoirses.
Waste Disposal I	Method	are i	or drains. Dispose of	in approved	manner.	
DO NOL U	dmp Into sew	CIP (or drama. Drapose or	III approve	in i	
Precautions to B	e Taken in Handling	and St	oring	 		
Do not s	tore near op	en f	lame, smoking areas, ig	nition sour	rces.	
Other Precaution	s None			•		<u>. </u>
Section VIII	- Control Meas	ures				
	ection (Specify Type)					
None	Local Exhaust			Special		##+# <u>***</u>
ne Req.	Managarian (Canan					
	Mechanical (Genera	<i>10)</i>		Other		
Protective Gloves Chemical		r Dr	olonged exposure Eye P	rotection None	•	
Other Protective	Clothing or Equipme	ent	if needed to avoid cont	·	contar alathica	•
			oned when not in area		near heat charks	£1 amo
Record COME	Table is Citise		one o woen non in area	an and use	- пеат парт спятку.	

5m 17075T

Material Safety Data Sheet

None

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 Approve 1



OMB No. 1218-0072 IDENTITY (As Used on Label and List) Note: Blank spac is are not permitted. If any item is not applicable, or no S100 Total Cycle-Finish Restorer information 5 available, the space must be marked to indicate that. Section 1 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 October 1, 1992 Signature of Preparer (optional) Section II — Hazardous Ingredients/Identity Information Other Limits OSHA PEL Hazardous Components (Specific Chemical Identity; Common Name(s)) ACGIH TLV Recommended % (optional) Petroleum Distillate CAS 64742-88-7 500 100 N/A Section III — Physical/Chemical Characteristics Boiling ₽oint Specific Gravity (H2O = 1) Paste - will not boil Vapor Pressure (mm Hg.) Melting Point N/A N/A Vapor Density (AIR = 1) Evaporation Rate (Butyl Acetate = 1) N/A N/A Solubility in Water insoluble Appearance and Odor white paste, mild pleasant odor Section IV — Fire and Explosion Hazard Data Flash Point (Method Used) Flammable Limits UEL N/A N/A 122°F Tag. closed cup Extinguishing Media Foam, water spray (fog), dry chem. CO2 Special Fire Fighting Procedures Keep containers cool with water, use breathing apparatus for enclosed areas breathing vapors or fumes or decomposition products. Unusual Fire and Explosion Hazards

The think the Division of American The transfer Contract Contract

rtion V —	Reactivity Dat	a				
ity	Unstable		Conditions to Avoid None			************************************
 -	Stable	+		.**		
	1	X				·
	Materials to Avoid					•
Avoid con Hazardous Decor None	ontact with mposition or Byprod	iucts	ig oxidants such as	Liquid chlor	ne, concentrated oxyg	jen, etc.
Hazardous Polymerization	May Occur		Conditions to Avoid			
	Will Not Occur		None			
Continu VI	- Health Hazar	X Data				
Route(s) of Entry		nalation?	Ski	n?	Ingestion?	
		No	ye s		yes	
Health Hazards (Acute and Chronic		LD 50 greater than 5	ig/kg		
		Derma	l LD 50 greater than	1 3.16 g/kg.		:
				•		:
Carcinogenicity:		rp? No	IAF	RC Monographs? No	OSHA Regulated? No	
Signs and Symp	toms of Exposure	ritat	ion noesible after t	rolopped re	reated contact. May i	rritate avec
	3811111	LILAL	itai įmssinie aitei į	numgen, re	PAIEN CONTACT. MAY	TITIALE EYES
h'edical Condition						
'nerally Aggrav	vated by Exposure	Derm	atitis aggravated by	, skin contac	t	
Emergency and	First Aid Procedure	s lear :	water for 15 minutes	s. If irrita	tion persists, call do	octor.
Skin: R	emove conta	minat	ed clothing, wash sk	in thoroughl	y with soap and water.	
			vomiting. Call ph	ysician imme	diately.	
	 Precautions en in Case Materia 		fe Handling and Use		·	
				clear. Reco	ver free product. Add	l sand. earth
or other	absorbant	to sp	ill area. Ventilate	area. Keep	ver free product. Add product out of sewers,	, watercoirses
<u> </u>						-
Waste Disposal	Method					*
Do not d	ump into se	wers	or drains. Dispose	of in approv	ed manner.	
Precautions to 8	e Taken in Handli	ng and S	toring			
Do not s	tore near o	pen t	lame, smoking areas	, ignition so	ources.	
Other December						
Other Precaution	ns None				•	
		······································				
Section VIII	- Control Me	asures			· · · · · · · · · · · · · · · · · · ·	
	ection (Specify Typ				‡ .	
Ventilation ne Req.	Local Exhaust			Special		
	Mechanical (Gen	erai)		Other	· · · · · · · · · · · · · · · · · · ·	
Protective Glove	<u> </u>	•		Eye Protection		
Chemical	resistant 1		olonged exposure	None	•	·
Other Protective	Clothing or Equip	ment apron	if needed to avoid	contaminating	g regular clothing.	•
Work/Hygienic (Keep cont	Practices tianers clos	sed/ca	pped when not in ar	ea. Do not u	ise near heat, sparks,	flame