MATERIAL SAFETY DATA



Baton Rouge Industries, Inc. 5319 Groom Road • P.O. Box 26 Baker, Louisiana 70714 1-800-232-0334 • 225-775-3362 FX 225-775-3498 BatonRougeIndustries.com

		IDENTITY	INFORM	ATION					
NFPA Rating: Health-1; Flammability-1; Reactivity-0; Special-			HMIS R	HMIS Rating: Health-1; Flammability-1; Reactivity-0; Personal Protection-B					
Manufactured By: Baton Rouge Industries Inc.			DOT H	DOT Hazard Classification: Non-Hazardous					
Address: P.O. Box 26 5319 Groom Rd. Address: Baker, La. 70714				Identity: L-621 CABLE LUBRICANT					
Phone: 225-775-3362			MSDS Number: L-621 Supersedes All Prior						
Emergency Response Number: 800-232-0334			Date Prepared: 6-1-10 Prepared By: David Beasley						
NOTICE: JUDGEN	MENT BASED ON INDIR	RECT TEST DATA	Informati	on Calls 800-232-	0334		red by: Dav	vid Beasiey	
COMPONENTS CHE	SECTION SECTION	ON 1 - MATERIAL IDEN	TIFICATI		RMATION				
COMPONENTS-CHEMICAL NAMES AND COMMON NAMES (Hazardous Components 1% or greater; Carcinogens 0.1% or greater)				CAS Number	SARA		ACGIH	Carcinogen	
PETROLEUM OIL MIXTURE				8002-05-9	III LIST		TLV (ppm)	Ref. Source *	
			-	6002-05-9	No	5mg/M3	5mg/M3	ď	
						TWA for oil mist	I WA for oil mist		
					-				
			_						
	SEC	TION 2 - PHYSICAL/CH	EMICAL	CHARACTERIS	STICS				
Boiling Point: N/A Specific (cific Gravity (H2O=1): 0.8				
/apor Pressure: PSIG @ 70°F (Aerosols): N/A			Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): <0.01						
/apor Density (Air = 1): 12			Evaporation Rate (= 1): N/A						
olubility in Water: Negligible ppearance and Odor: Black/Stringy with oil odor.				Water Reactive: No					
ppearance and Odor									
I AMMADUITY	SE UCA FLANE	CTION 3 - FIRE AND E							
LAMMABILITY as per USA FLAME ROJECTION TEST (aerosols) N/A Auto Ignition Tempe			, , , , , , , , , , , , , , , , , , , ,						
LASH POINT AND ME	THOD USED (non-aerosols):	N/A	EVENIOUS	% LEL: N/D		% UEL: I	V/D		
PECIAL FIRE FIGHTII	NG PROCEDURES: Self-con	tained breathing apparatus		SHER MEDIA: D					
nusual Fire & Explos	ion Hazards: Empty contain	ers may retain product reside	ue includin	flammable or ex	nlosive var	ors Do not cu	it drill ariad c	r wold on an	
ear full, part full or emp	ty drum.				piosive vap	ors. Do not co	it, ariii, gririqi ç	weid on or	
		SECTION 4 - REACTI	VITY HA	ZARD DATA					
				HAZARDOUS POLYMERIZATION [] WILL [X] WILL NOT OCCUR					
compatibility (Mat. to	avoid): Chlorine or oxygen.		Condition:	to Avoid: Oxidi	zing atmos	pheres.			
azardous Decomposi	tion Products: Thermal: unio	lentified organics. Oxidation	: oxides of	carbon.					
DDIMADV		SECTION 5 - HEAL	TH HAZA	RD DATA					
CUTE EFFECTS:	ROUTES OF ENTRY: [] II	NHALATION [] INGESTIG	ON [X]	SKIN ABSORPTI	ON []E	YE []NOT	HAZARDOUS	3	
	to be a problem. Massive ex	posure to vanors or fumes n	nav cauce	andachas dissin	000 004/0	d			
e Contact: May cause	irritation.	producto vaporo or fullies if	Skin Conta	ct: May cause irri	ess, and/or	drowsiness.			
gestion: May cause vo	omiting, nausea, diamhea.		ONIT GOILL	iot. May cause IIII	tation.				
RONIC EFFECTS: No	one noted.								
edical Conditions Gen	erally Aggravated by Expos								
		EMERGENCY FIRST	AID PRO	CEDURES					
e Contact: Wash with	large amounts of water. If irri	tation persists, call a physicia	an.						
in Contact: Remove of	ontaminated clothing. Wash	with soap and water.							
nalation: Remove to fr	esh air.								
estion: DO NOT INDI	UCE VOMITING. Give 3-4 g	asses of water. Seek medic	al attention	1,					
entratam Duatactics /	SECT	ON 6 - CONTROL AND	PROTEC	TIVE MEASUR	RES				
tective Gloves: Oil re	specify type): None required								
ntilation Requirement	s: None required in excess to	normal vantilation	ye Protect	ion: Splash gogg	les or safe	ty glasses.			
er Protective Clothin	g & Equipment: Oil resistant	apron							
jienic Work Practices	: Do not work in oil soaked c	othing. Wash after handling							
	SECTION	7 - PRECAUTIONS FO	R SAFE L	TANDLING AND	n liee				
ps To Be Taken If Mat	terial Is Spilled Or Released	Stop flow, dike spill, elimin	ate all ignit	ion sources above	rh on inot	material and -	aretie		
ste visposai metnods	: Dispose of in accordance w	th local, state and federal re	gulations						
cautions To Be Taken	In Handling & Storage: Av	oid prolonged exposure to m	ist and var	ors. Avoid flame	s snarks a	nd hot surfacer	Keen conto	inore	
eu. Sileli ille one year							. Itoop ooilla		
er Precautions &/or S	pecial Hazards: KEEP OUT	OF REACH OF CHILDREN	Emphi	ontoiners may se	ntoin ounle	-h			