

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

NEDA D. A.	IDE		ORMATION					
NFPA Rating: Health-1; Flammability-0; Reactivity-0; Special		-	HMIS Rating: Health-1; Flammability-0; Reactivity-0; Personal Protection-					
Manufactured By:	Baton Rouge Industries Inc.		DOT Hazard Classification: Non-Hazardous					
Address:	P.O. Box 26 5319 Groom Rd.	jı e	Identity: C-112 TRUCK & FLEET WASH LIQUID					
Address:	Baker, La. 70714							
Phone:225-775-3362			MSDS Number: C-112			Supersedes All Prior		
Emergency Response Number:800-232-0334			Date Prepared: 6-1-10			Prepared By: David Beasley		
NOTICE: JUDGMENT	T BASED ON INDIRECT TEST DATA	. In	formation Calls: 800-232		Пора	co by. bay	id Deasiey	
	SECTION 1 - MATERIA							
COMPONENTS-CHEMIC	AL NAMES AND COMMON NAMES		CAS Number	SARA	OSHA PEL	ACGIH	Carainaga	
(Hazardous Components 1	1% or greater: Carcinogens 0.1% or greater)		O TO THOMBOI	III LIST	(ppm)	TLV (ppm)	Carcinoger Ref. Source	
THIS PRODUCT CONTA	AINS NO HAZARDOUS INGREDIENTS				APP.III	TEV (ppin)	Ttel. Obdice	
	SECTION 2 DUVOI	CAL /OUEN	UCAL CULARAGE					
Boiling Point: >200°F	SECTION 2 - PHYSIC							
/apor Pressure: PSIG @ 70°F (Aerosols): N/A			Specific Gravity (H2O=1): 1.025					
/apor Density (Air = 1): 3			Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): 18					
Solubility in Water: 100%			Evaporation Rate (water = 1): 0.09 Water Reactive: No					
	lear, Blue, moderately viscous fluid with a flora	ol fronzenso	tter Reactive: No					
	SECTION 2 FIDE	AND EVE	LOSION HAZARD DA					
I AMMARII ITV ac par	USA FLAME PROJECTION TEST							
aerosols) N/A	USA FLAME PROJECTION TEST	Auto Ig	nition Temperature	Flamma	ability Limits	in Air by %	in Volume:	
ASH DOINT AND METH	OD USED (non-aerosols): None		N/A	% LEL:	N/A	% UE	L: N/A	
PECIAL FIRE FIGHTING	PROCEDURES: None	EX	TINGUISHER MEDIA: 1	lone				
Inusual Fire & Explosion	Hazarde: None							
		DE ACTIVI	TY HAZARD DATA					
TABILITY X STABL	E UNSTABLE							
compatibility (Mat. to avo			ZARDOUS POLYMERIZ	ATION] WILL [X	WILL NOT	OCCUR	
azardous Decomposition		COI	nditions to Avoid: None	_				
		LIE AL TU	HAZARD DATA					
PRIMARY RO				1				
CUTE EFFECTS	OTEO OF ENTRY. INHALATION I	INGESTION	[] SKIN ABSORPTION	V [] EY	E [X]NOT	HAZARDOUS	3	
halation: Not likely - no a	dverse effects							
ye Contact: None	evolue elicula.	le Li	Contacts Name					
gestion: May cause gastr	ointestinal irritation	SKII	Contact: None					
HRONIC EFFECTS: None	known							
	ally Aggravated by Exposure: None identifie	ad						
			PROCEDURES					
e Contact: Flush with wat	er for 15 minutes. Mild irritant.	FIRST AU	PROCEDURES					
in Contact: Wash with wa								
halation: Remove to fresh								
gestion: DO NOT INDUC	E VOMITING. Drink 3 to 4 glasses of water.	Cot immedia	to modical attention					
	SECTION 6 - CONTRO	Oet illilledia	OTECTIVE MEAGUE					
spiratory Protection (spe	ecify type): None required.	JL AND PR	COLECTIVE MEASUR	ES				
otective Gloves: Rubber,		In.,	Denta attaux Denta to 15					
	Normal ventilation requirements are adequate	jcye	Protection: Goggles, if o	esired.				
her Protective Clothing &	Equipment: None required.	J						
glenic Work Practices: V	Vash hands after handling.							
grand from Francisco. V		NO FOR C	AFF HANDING					
ne To Be Taken K Materia	SECTION 7 - PRECAUTIO	JNS FOR S	AFE HANDLING AN	USE				
eta Dienocal Mathada. D	al Is Spilled Or Released: Dilute with water roduct may be disposed of in a non-hazardous	& wash dow	n the drain into the sewer	system. Th	nis product is r	apidly biodegr	adable.	
ecautions To Bo Taber !-	Handling & Storess Committee and Storess	s landfill.						
per Precautions & for Sec	Handling & Storage: Store in original shippin cial Hazards: KEEP OUT OF REACH OF C	ng container	s. Keep closed when not i	n use. She	If life 1 year.			
··· i recontions a/or 5 pe	CIGI HOZOTUS. NEEP OUT OF REACH OF C	MILUKEN. R	ead & follow label direction	ns.				