MATERIAL SAFETY DATA SHEET
This MSDS complies with OSHA'S Hazard Communication Standard 29 CFR 1910.1200 and OSHA Form 174

	This MSDS complies with OSHA'S Hazard Com				OSHA Form 1	74	
			UTOR'S INFORMATIO				
	Flammability-1; Reactivity-0; Special-0		HMIS Rating: Health-1;			ity-0; Perso	nal Protection-B
Manufactured For:	Lagasse, Inc.	DOT Hazard Classification: ORM-D					
Address:	the state of the s		Identity (trade name as u		,		
	Deerfield, IL 60015				RDWALK		
					FOAMING C		
Phone:	800-989-7847	MSDS Number: A06449 Revision- 4					
			Date Prepared: 12/08/08 Prepared By: DL/CH/IB				
NOTICE: JUDGEMEN	NT BASED ON INDIRECT TEST DATA		Information Calls: (770)422	2-2071			
	SECTION 1 - MATERIAL	IDENT	IFICATION AND INFOR	MATION			
COMPONENTS-CHEMIC	CAL NAMES AND COMMON NAMES		CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen
(Hazardous Components	1% or greater; Carcinogens 0.1% or greater)			III LIST	(ppm)	TLV (ppm)	Ref. Source **
ETHANOL			64-17-5	No	1000	1000	d
ETHYLENE GLYCOL MONOBUTYL ETHER			111-76-2	No	50	25	d
N-BUTANE / ISOBUTAN	NE / PROPANE BLEND		106-97-8	No	800	800	d
			75-28-5	No	NE	NE	d
			74-98-6	No	1000	1000	d
	-						
				1			
	SECTION 2 - DUVEIO	VI ICHE	MICAL CHARACTERS	STICS	I .	I	<u> </u>
SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS Boiling Point: N/A Specific Gravity (H2O=1): Concentrate Only = 1.0							
	@ 70°E (Agracola): May 60						
			Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A				
			Evaporation Rate (= 1): N/E Water Reactive: No				
	White foam, mint fragrance.		water Reactive. No				
Appearance and Odor.	<u> </u>	AND EV	(PLOSION HAZARD DA	\T A			
EL ANANAA DILITY					-1.226 - 1.2 - 26	A	:- \/-l
	er USA FLAME PROJECTION TEST	Auto	Ignition Temperature		nability Limits	•	
	EGORIZED AS FLAMMABLE		N/E		: N/E	% UEL	
	THOD USED (non-aerosols): N/A G PROCEDURES: Self-contained breathing ap		EXTINGUISHER MEDIA:	Foam, dry	chemical, carl	oon dioxide, v	ater.
	on Hazards: Do not expose aerosols to tempe		shove 120°F or the contains	er may run	ture		
Oliusuul I lie u Explosit	·		VITY HAZARD DATA	i may rup	iuro.		
STABILITY [X]STA			HAZARDOUS POLYMERIA	ZATION] WILL [X] WILL NO	T OCCUR
	avoid): Copper, alkali metals.		Conditions to Avoid: Ope				i OCCOR
	ion Products: CO, CO2, trace nitrogen oxides			ii iiaiiie, v	retuing arcs, ri	cai.	
riazardous Decompositi			TH HAZARD DATA				
DDIMADY DO		INGEST		I MOIT] EYE	OT HAZARD	alle.
ACUTE EFFECTS	OTES OF ENTRY. [X] INHALATION []	INGEST	ION [X] SKIN ABSORP	TION [JETE []IN	OT HAZARD	503
	nalation of vapors can be harmful and may caus	so hoada	che dizziness asphyvia ai	naethatic c	ffects and nos	eible uncone	riouenace
Eye Contact: Irritation.	alation of vapors can be namind and may caus		Skin Contact: Irritation.	iestriette e	medis and pos	sable uncons	Jousiless.
Ingestion: Possible chemical pneumonitis if aspirated into lungs. Nausea.							
	ffects due to excessive exposure to the raw materials.		this mixture) May cause de	amage to r	acal & recnira	tory passage	e throat &
	have experienced anemia, liver, kidney, lung, b					itory passage	s, unoat a
	nerally Aggravated by Exposure: May aggrav						
			AID PROCEDURES				
Fve Contact: Flush with v	water for 15 minutes. If irritated, seek medical						
	soap and water. If irritated, seek medical atter		•				
	esh air. Resuscitate if necessary. Get medical).				
	UCE VOMITING. Drink two large glasses of w			ion.			
			PROTECTIVE MEASU				
Respiratory Protection ((specify type): If vapor concentration exceeds				sitive pressur	e mode	
	ex or nitrile gloves recommended.		Eve Protection: Safety gla			o mouc.	
	ts: Adequate ventilation to keep vapor concent		,	20000 1000	minoriaea.		
Other Protective Clothin		4					
	s: Wash with soap and water before handling for	ond Ren	nove contaminated clothing	<u> </u>			
, gioino mork i ractices	SECTION 7 - PRECAUTI						
Stone To Be Taken If Ma	aterial Is Spilled Or Released: Dilute with wat				with dilute agic	1 & fluch to co	wer with water
	s: Aerosol cans when vented to atmospheric pr	_				a a nusii to se	wei wiiii water.
	en In Handling & Storage: Do not puncture or					20°F	
	Special Hazards: KEEP OUT OF REACH OF						
	s, technical information and recommendations of						ntee of any kin
	.,aaa.a.a.a.a.a.a.a.a			, 5 9, 10		J. guara	J. J. Grig Mil

** Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only