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 C		n Standard 29 CFR 191		ia OSHA Forn	11/4		
NFPA Rating: Health-2	Flammability-1; Reactivity-0; Special				Reactivity-0	Personal Pro	tection-B	
Manufactured For:	Lagasse, Inc.		HMIS Rating: Health-2; Flammability-1; Reactivity-0; Personal Protection-B DOT Hazard Classification: ORM-D					
Address:								
	Deerfield, IL 60015		idao namo do doba on	BOARD	WALK			
	,		STAINLESS			POLISH		
Phone:	800-989-7847	MSDS N	umber: A00142	<u> </u>	Revision			
			Date Prepared: 01/17/07 Prepared By: AH/IB					
	oonse Number: Chemtel: 800-255-3924		Calls: 800-989-7847	7	Пераге	а Бу. Ан/п	,	
NOTICE: JUDGEWE	NT BASED ON INDIRECT TEST DATA							
ACMIDANIENTA ONIEMIO	SECTION 1 - MATERIAL	DENTIFIC				400111	0	
	CAL NAMES AND COMMON NAMES		CAS Number	SARA III LIST	OSHA PEL (ppm)	ACGIH TLV (ppm)	Carcinogen Ref. Source	
(Hazardous Components 1% or greater; Carcinogens 0.1% or greater) HYDROTREATED LIGHT PETROLEUM DISTILLATES			64742-47-8	No	5 mg/m3	5 mg/m3	d d	
PETROLEUM DISTILLATES			8052-41-3	No	(mist) 100	(mist) 100	d	
ISOBUTANE / PROPANE BLEND							_	
ISOBUTANE / PROPAN	IE BLEND		75-28-5	No	800	800	d	
			74-98-6	No	1000	1000	d	
							<u> </u>	
	SECTION 2 - PHYSIC							
Boiling Point: N/A	9 7005 (4) 14 . 50		cific Gravity (H2O=1):					
Vapor Pressure: PSIG @ 70°F (Aerosols): Max.50			Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A Evaporation Rate (= 1): N/E					
Vapor Density (Air = 1):			poration Rate (= 1): 1	N/E			
Solubility in Water: Parti	ial Cream color, lemon fragrance.	vvat	er Reactive: No					
Appearance and Odor:		AND EVDI	OSION HAZARD DA	\ΤΛ				
					ahilitu Limit	in Air h. O	in Valuma:	
	r USA FLAME PROJECTION TEST	Auto igi	nition Temperature			•	in Volume:	
(aerosols): extinguishe			N/E	% LEL	.: N/E	% UEL	.: IN/E	
	EGORIZED AS FLAMMABLE. THOD USED (non-aerosols): N/A	EVT	INGUISHER MEDIA:	Foom de	ahamiaal aar	han diavida v	votor for	
	G PROCEDURES: Self-contained breathing ap		INGUISHER WEDIA:	roam, dry	chemical, can	bon dioxide, v	valer log.	
	on Hazards: Do not expose aerosols to temper		e 130°F or the contains	r may run	ture			
onasaarine a Explosi			Y HAZARD DATA	i may rup	iuic.			
STABILITY [X]STA			ARDOUS POLYMERIZ	ΖΔΤΙΩΝ] WILL [X] WILL NO	T OCCUR	
Incompatibility (Mat. to a			ditions to Avoid: Ope				1 00001	
Hazardous Decompositi		100	aniono to Avoid. Ope	marrio, v	rolaling aroo, in	out, oparito.		
	·	HEALTH	HAZARD DATA					
PRIMARY ROUTES			[X] SKIN ABSO	DDTION	[]EYE	LINOTH	AZARDOUS	
ACUTE EFFECTS:	OF ENTRY. [X]INHALAHON []I	NGESTION	[X] SKIIN ABSO	KETION	[][[[]NOTTI	AZANDOUS	
	. Cabala Cara a Caranana and had be asset described		barada da abar d'ar-Cara		'a a a a a de a d'		d	
	e inhalation of vapors can be harmful and	may cause	neadache, dizziness	s, aspnyx	ia, anestneti	c errects an	a possible	
unconsciousness.								
Eye Contact: Slight in			n Contact: Slight irr	itation.				
	hemical pneumonitis if aspirated into lung							
	(Effects due to excessive exposure to the	e raw materi	ials of this mixture)	Petroleur	n distillate h	as caused k	idney injury i	
	omach and intestine irritant.							
Medical Conditions 6	Generally Aggravated by Exposure: Ma				espiratory c	onditions.		
	EMERGENCY	FIRST All	D PROCEDURES					
Eve Contact: Flush w	ith water for 15 minutes. If irritated, seek							
•	vith soap and water. If irritated, seek med							
	o fresh air. Resuscitate if necessary. Get							
	,			odical at	tontion			
ingestion: DO NOT I	NDUCE VOMITING. Drink two large gla				tention.			
Description Description	SECTION 6 - CONTR				-4 NA: 1			
	(specify type): If vapor concentration exceeds					rganic vapor.		
Protective Gloves: Late			Protection: Safety gla	asses reco	mmended.			
	ts: Adequate ventilation to keep vapor concen	uation below	ILV.					
Other Protective Clothin		food Dama::-	oontominated slattities	1				
nyglenic work Practices	s: Wash with soap and water before handling							
O T. T. T. T	SECTION 7 - PRECAUT				1. L. T. 1		. 1.0 = ==	
	aterial Is Spilled Or Released: Absorb with su	utable mediur	 n. Incinerate or landfill 	according	to local, state	or Federal re	egulations. DC	
NOT FLUSH LIQUID TO		roomine 41	ab narmal	dian · !	hozord			
	s: Aerosol cans when vented to atmospheric p					120°E		
	n In Handling & Storage: Do not puncture or						o ignition	
other Precautions &/or sources.	Special Hazards: KEEP OUT OF REACH OF	CHILDKEN.	Avoiu ioou contamina	auon. AVOI	u breatriing va	pois. Remove	= igriillon	
	s, technical information and recommendations	contained her	rein are reliable but the	ev are give	n without war	ranty or quara	ntee of any ki	

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind.

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