Material Safety Data Sheet
May be used to comply with
OSHA's Hazard Communication Standard,
29 CFR 1910.1200. Standard must be

U.S. Department of Labor
Occupational Safety and Health Administration
(Non-Mandatory Form) Form Approved



P.2/7

consulted for specific requirements.		OMB No. 1218-0072		
IDENTITY (AS USOTA Label and (bist)	Di1	Note: Blank spaces are not permitted, information is available, the space	If any item is not ap ce must be marked to	plicable, or no indicate that.
Section I		ş		
Manufacturer's Name		Emergency Telephone Number		
Obenauf's Inc.		(208) 486-6640		
Address (Number, Street, City, State, and ZIP Code)		Telephone Number for Information		
21405 Big Canyon Road		(208) 486-6640 Date Prepared		
Peck, ID 83545		01-26-2005		
reck, 1D 03545		Signature of Preparer (optional)		
·				
Section II — Hazardous Ingredients/Identity	y Information			
Hazardous Components (Specific Chemical Identity; Com	nmon Name(s))	OSHA PEL ACGIH TLV	Other Limits Recommended	% (optional)
No ingredients qualify a		ous.		
Oils resemble olive oil	and apri			
		A		
No. 2014 (M. 1977)				
			, o grand pro-	
,				
	edicas discussion de la contrata de			
			na ann an an Aire an A	оруу улук күн калуштун архилийн на талагау том хой ойой надаг
Section III — Physical/Chemical Characteri	istics		· · · · · · · · · · · · · · · · · · ·	
Boiling Point		Specific Gravity (H ₂ O = 1)		
Coming 1 Sim	800 F			
Vapor Pressure (mm Hg.)	N/A	Melting Point		
Vapor Density (AIR = 1)	N/A	Evaporation Rate		
Vapor Density (AIN = 1)	N/A	(Butyl Acetate = 1)		
Solubility in Water Not soluble in water.				pagagangan mananan manah dadah 10 Filili mend
Appearance and Odor Light amber. Leather od	lor.			
Section IV Fire and Explosion Hazard D	ata			
Flash Point (Method Used) Non-flammable		Flammable Limits N/A	LEL N/A	N/A
Extinguishing Media Water spray to cool. AF	FFF or AB	C		
Special Fire Fighting Procedures				
None		And provided the second of the		de des de la company de la
	-			
Unusual Fire and Explosion Hazards None				
	And the standard of the standa		Parameter and Children (CCC)	

In the standard control of the	Reactivity Data					
Stability	Unstable		Conditions to Avoid None)		
	Stable					CONTRACTOR TO THE PERSON AND AND ADMINISTRATION OF THE PERSON AND
Incompatibility	(Materials to Avold)	Nor		***************************************		
Hazardous Deco	mposition or Byprodu	icts				
Hazardous	May Occur	Nor	Conditions to Avoid			**************************************
Polymerization			CONSTITUTE TO PAYOR			
	Will Not Occur	XX	N/A			
	- Health Hazard	Data				
Route(s) of Entry	: Inha	lation?	None	kin? No:	20	ingestion? None
Health Hazards	(Acute and Chronic)	,	+1011	IVO	45	270110

***************************************			91979 Whater and the second se			
Carcinogenicity:	NTP	7	· ·	RC Man	ographs?	OSHA Regulated?
		No		TO CALL STORY		
Cines and Com	toms of Exposure					
Signs and Symp	toms of Exposure	N/	A			
Medical Condition Generally Aggray	ns vated by Exposure	Non	e known			
7 73		digital, party and	979 978 M. M. Carrey, 1946 Marie Mar			
Emergency and	First Ald Procedures	NT / A			-	
The state of the s		N/A	or garbital til hall den kanna a anner mennen en greig gjerer gjergje giftigdik fill krysser mense røm værenne,			түү түргүү түрүү түрүү түрү түрүнү түрүнү түрүнү түрүнү түрүү түүү түрүү түрүү түрүү түүү түүү түүү түүү түүү түүү түүү түүү түүүү түүү түүүү түүүүү түүү түүүү түүүү түүү түүү түүүү түүүү түүү түүүү түүүү түүүү түүүү түүүү түүүүү түүүү түүүү түүүү түүүү түүүүүү
Dankler VIII	D	0-4	- 11 11t 1 1 1			
	en in Case Material I		e Handling and Use			,
Oil dry.	Containme	nt.	You won't have	e enc	ugh quantity	to be concerned wi
Waste Disposal I	Method See abo	ve			And a second to the second	
	e Taken in Handling	and St	oring		VIV.	
None				*****************************		
Other Precaution				tanto-mangapapapapa	124	
Other Fredation	o		33000 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
Section VIII	- Control Meas	ures				
Respiratory Prote	ection (Specify Type)	March Service Colors				
Ventilation	Local Exhaust	A			Special	
	N / Mechanical (Genera	STATE			Other	
Protective Gloves		-		Fva P	otection	
	No		Median der Probato represente que acuacido e en estre con especia en hariat en entrepersona de 1990. Median de	Lyo Pi		Protection of the American State of the State of the State of the American State of the State of
Other Protective	Clothing or Equipme	nt				
Work/Hygienic P	ractices			- Allert	The same of the sa	
		-		-		

TO: 18006762668

Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form)

Form Approved



consulted for specific requirements.		OMB No. 1218-0	072		
Obenauf's Heavy Duty LP (Leather	Presertavi	Note: Blank spaces ce) information is	are not permitted. If available, the space	any item is not ap must be marked to	plicable, or no indicate that.
Section I					
Manufacturer's Name		Emergency Telephor	ne Number		
Obenaufils		(Same) Telephone Number (for Information		
Address (Number, Street, City, State, and ZIP Code) 1140 Big Canyon Rd.		(208) 486-			
and buy caryon tar		Date Prepared	0030		
Peck, ID 83545		9-17-97			***************************************
		Signature of Prepare	ar (optional)		
Section II — Hazardous Ingredients/Identity	y Information			Other Limite	
Hazardous Components (Specific Chemical Identity; Com	nmon Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
There are no components that qual	lify as haz	ardous ingred	ients.		
CAS Registry No. 8002-64-0					V \$2.24.6
	- Andreas - Andr				
				***	and the state of t
		A Commission of			
			*		
		The second secon			
weekster (* distribution of the second of th		and a first of the second and control of the second			
Section III — Physical/Chemical Characteris	stics				1
Boiling Point	600 F	Specific Gravity (H ₂ 0	0 = 1)		.91
Vapor Pressure (mm Hg.)	N/A	Melting Point			90 F
Vapor Density (AIR = 1)		Evaporation Rate		-	
	N/A	(Butyl Acetate = 1)	Not Determ	ined	
Solubility in Water Not soluble in water					
Appearance and Odor	Water Committee of the			eng ng ing ing the common annual state of the same of the first terms of	
Creamy texture, tan/yellow, slight	t beeswax	fragrance			
Section IV — Fire and Explosion Hazard D	ata				
Flash Point (Method Used)		Flammable Limits		LEL	UEL
Non-flammable 600 F		N/A		L N/A	N/A
Extinguishing Media Use water spray to cool. Treat t	he same as	beeswax.			
Special Fire Fighting Procedures (See above)					
Unusual Fire and Explosion Hazards		10 1990 1 10 10 10 10 10 10 10 10 10 10 10 10			
None				4.	
		16			

Stability	Reactivity Data					
	Unstable		Conditions to Ayold			
	Stable		None'			
				Moreover, and a second		
Incompatibility (Materials to Avoid) N/A					
Hazardous Decor	moosition or Byprodu	cis	ing plactic contai	nere		
Le fumes an Hazardous	May Occur	burn	ing plastic contain Conditions to Avoid	TIET2	and the second state of th	
Polymerization						
	Will Not Occur	X	N/A			
Section VI -	Health Hazard	Data				
Route(s) of Entry	: Inhal	ation?	S	kin? Non		Ingestion? None
Health Hazards (None Acute and Chronic) None			IVOLI		None
40 minutes and the second seco	None	*				
				,		
				50.14		OSHA Regulated?
Carcinogenicity:	NTP'		I.F	ARC Mond	ographs?	NO NO
wyw.p.com	TAC					
Signs and Sympt	oms of Exposure				and a stranger of the stranger	new year had had a clim do registe sidences and a suppression of a safe drawn and a superior or a superior or a
***************************************	N/A	Activities (victoria)				The second secon
Medical Condition	ns rated by Exposure	Nor	ne known			
Contrary 7 agran				ANA ORNING MADE AND		
Emergency and	First Aid Procedures			***************************************		
Emergency and I	"St Ald 1 TOON/A"			amovano-pi-ripiana		
			Handling and Use			
Steps to Be Take	en in Case Material Is	Release	ed or Spilled	mls	n bosomo sii	AYX. A 25 I
Use oil	dry and preve	ent wa	alking in area whi	.cn ca	n become sir	pery.
	Anhad					
	MATROA					
Waste Disposal No preca	utions necess	sary				
No preca	utions necess					
No preca	utions necess		ing			
No preca	utions necess		ing			
No preca	utions necess		ing			
No preca	utions necess		ing			
Precautions to Brivone Other Precaution	utions necess		ing			
Precautions to Brivone Other Precaution None	utions necess e Taken in Handling s	and Stor	ing			
Precautions to Brivone Other Precaution None Section VIII - Respiratory Prote	utions necess	and Stor	ing			
Precautions to Buildone Other Precaution None Section VIII - Respiratory Prote None !	e Taken in Handling - Control Mease ection (Specify Type)	and Stor	ing		Special	
Precautions to Brivone Other Precaution None Section VIII - Respiratory Prote	e Taken in Handling Taken in Handling Control Measi Color (Specify Type) Local Exhaust N/A	and Stor	ing		Special	
Precautions to Buildone Other Precaution None Section VIII - Respiratory Prote None !	e Taken in Handling Be Taken in Handling	and Stor	ing		Special Other	
Precautions to Brivone Other Precaution None Section VIII - Respiratory Prote None 1 Ventilation	e Taken in Handling Taken in Handling Control Measi Cotion (Specify Type) Local Exhaust N/A Mechanical (General	and Stor	ing	Eye Pr		
Precautions to Brivone Other Precaution None Section VIII Respiratory Protective Gloves No	e Taken in Handling Taken in Handling Control Measi Cotion (Specify Type) Local Exhaust N/A Mechanical (General	ures	ing	Eye Pr	Other	

12084866115