Material Safety Data Sheet			HM	ns			
May be used to Comply with OSHA's Hazard Communication Standard,	HEALTH		0 REACTIVITY			0	
¹ 29 CFR 1910.1200. Standard must be	TO A RADA A DAY HOUSE	,					
Consulted for specific requirements	FLAMMABILITY		0 PERSONAL PROTECTION 0 Note: Blank spaces are not permitted. If any item is not applicable, or no informa				
Identity (As Used On Label and List) B4029P Old Faithful Squeezer with	Pumice	available, the	paces are not per space must be ma	mitted. If any i irked to indicate	tem is not applice that.	able, or no i	nformation is
Section I							
Manufactured for: OMEGA INDUSTRIAL SUPPLY, INC		Emergency 1-800-424-	Telephone Nu	ımber:			
Address (Number, Street, City, State, and Zip Coo	ie)		Number for In	formation:			
4950 Fulton Dr Ste B		1-800-571-					
Fairfield, CA 94534		Date Prepa 05-01-2006					
			f Prepare (Op ORY DEPT.				
Section II - Ingredients / Identity Inf	ormation						
Components (Specific Chemical Identity, Common Name(s))	CASNo	OCIIA BEI	A COTH T	T X7	Other Lim		%(Wt.)
D-Limonene	CAS No. 5989-27-5	OSHA PEL N/E	ACGIH-TLV N/E			ecommended N/A	
Dowanol ® DPM Glycol Ether	0345590-94-8	100 ppm	100ppm S		14/1		

This product is not known to contain any c	ompounds listed ar	nd in quantities re	equiring rep	orting unde	er SARA Ti	tle III Se	ection 313.
Any substance listed as hazardous by the S			Michigan, N	lew Jersey,	Ohio, Penr	ısylvania	ı or
Texas is described above if known present	in regulated conce	ntrations.					
Section III - Physical Chemical Char	acteristics						
Boiling Point		Specific G	ravity (H ₂ C) = 1)			
	N/D		Specific Gravity ($H_2O = 1$) Concentrate 1.0			1.0	
Vapor Pressure (mmHg)	N/D	Melting/F	Melting/Freezing Point N/D			N/D	
Vapor Density (Air=1)	N/D	Evaporati	Evaporation Rate (Butyl Acetate = 1) N/D			N/D	
Solubility in Water		pН					·
	Complete					8.6	5+/ - .5
VOC%	<5	Viscosity]	N/D
Appearance and Odor—Think orange ge	l with a citrus odor	with grit					
Section IV - Fire and Explosion Haz	ard Data						
USA Flame Projection Test (ASTM D-3065)	Flammable Lin	nits		LEL		UEL	
Non Flammable		N/D			N/D		N/D
Extinguishing Media - Foam, CO ₂ , dry cl	nemical or water fo	g.					
Special Fire Fighting Procedures -Wet I		Avoid contact	with materia	ıl. Firefigh	ter should v	vear a se	lf contained
breat	hing apparatus.						

 $\label{lem:condition} \textbf{Unusual Fire and Explosion Hazards} - None$

	ivity Data		<u> </u>	·····				
Stability	Unstable	Unstable		Conditions to Avoid – None		Hazardous Polymerization	May Occur	
	Stable	х					Will Not Occur	х
Incompatibility (Mate	erials to Avoid) - No	ne						
Hazardous Decompos	ition or Byproducts	-None						
Section VI – Heal	th Hazard Data			***************************************				
Route(s) of Entry:	Eyes?	Yes	Inhalation?	Yes	Skin?	Yes	Ingestion?	Y
Health Hazards (Acut See Below	te and Chronic) –							
Carcinogenicity:	NTP?		DI/A	IARC Monogr	aphs?		HA Regulated?	3.17
Signs and Symptoms	of Exposure:		N/A			N/A		N/
Eyes— Mild irritation Skin— Possible rash. Ingestion—Upset stom	•							
Medical Conditions G	enerally Aggravate	d –None	Known					
Emergency and First.	Aid Procedures							
Eyes & Skin—Flush wi		tes. If irri	tation persists	get medical atter	ition.			
Ingestion— Do not indu						immediately.		
Section VII – Pred	cautions For Saf	e Hand	ling and Us	ie				
Steps to be Taken in C								
Floor may be slippery.	No other hazards kn	own.	•					
						······································		
Waste Disposal Methe	od – Material should			ed in acceptable	vaste rece	ptacle. Dispose of	all waste in accordance	
								with
	Federal, State, a	'' - 1 						with
Precautions to be Tak	en in Handling and	Storing -						with
Precautions to be Tak Keep in cool, dry area,	en in Handling and always keep cover o	Storing - n when no	ot in use	ash before eating				with
Precautions to be Tak Keep in cool, dry area, Other Precautions –K	en in Handling and always keep cover o EEP OUT OF REAC	Storing - n when no	ot in use	ash before eating				with
Precautions to be Tak Keep in cool, dry area, Other Precautions –K Section VIII – Con Respiratory Protection	en in Handling and always keep cover o EEP OUT OF REAC ntrol Measures	Storing - n when no	ot in use	ash before eating				with
Precautions to be Tak Keep in cool, dry area, Other Precautions –K Section VIII – Col Respiratory Protection N/A.	en in Handling and always keep cover o EEP OUT OF REAC ntrol Measures	Storing - n when no	ot in use	ash before eating N/A		pecial	N/A	with
Precautions to be Tak Keep in cool, dry area, Other Precautions – K Section VIII – Cou Respiratory Protection N/A.	en in Handling and always keep cover o EEP OUT OF REAC ntrol Measures n (Specify Type) –	Storing - n when no CH OF CH	ot in use		S	special Other		with
Precautions to be Tak Keep in cool, dry area, Other Precautions –K Section VIII – Con Respiratory Protection N/A. Ventilation	en in Handling and always keep cover o EEP OUT OF REAC ntrol Measures n (Specify Type) – Local Exhaust	Storing - n when no CH OF CH	ot in use	N/A	S		N/A	with
Precautions to be Tak Keep in cool, dry area, Other Precautions –K Section VIII – Col	en in Handling and always keep cover o EEP OUT OF REAC ntrol Measures n (Specify Type) — Local Exhaust Mechanical (Ge	Storing - n when no CH OF CH neral)	ot in use	N/A N/A Eye Prot	S		N/A	with
Precautions to be Tak Keep in cool, dry area, Other Precautions – K Section VIII – Coo Respiratory Protection N/A. Ventilation Protective Gloves – N/A	en in Handling and always keep cover o EEP OUT OF REAC ntrol Measures n (Specify Type) — Local Exhaust Mechanical (Ge	Storing - n when no CH OF CH or CH neral)	ot in use HILDREN. W	N/A N/A Eye Prot Goggles	S C ection –	Other	N/A N/A	with