## Material Safety Data Sheet HMIS® May be used to comply with OSHA's HEALTH 2 REACTIVITY O Hazard Communication Standard, 29 CFR 1910.1200. Standard must be FLAMMABILITY PERSONAL PROTECTION 1 None consulted for specific requirements. Note: Blank spaces are not permitted. If any tiem is not applicable, or no information is available, the space must be marked to indicate that. Identity (As Used on Label and List) 00301 Liquid Scrubs in-a-Jug SECTION: I Manufacturer's Name Emergency Telephone Number ITW Dymon 1-800-535-5053 Address (Number, Street, City, State, and ZIP Code) Telephone Number for Information 805 East Old 56 Highway 1-913-397-9889 Date Prepared Olathe, Kansas 66061 November 10, 2000 Signature of Preparer (Optional) Regulatory Dept. SECTION II - Hazardous Ingredients/Identity Information OTHER LIMITS Hazardous Components (Specific RECOMMENDED Chemical Identity; Common Name(s)) CAS No. **OSHA PEL** ACGIH TLV %(Opt.) 5 mg/m<sup>3</sup> 5 mg/m² Mineral oil 8042-47-5 3-7% STEL 10 mg/m3 15 mppcf (dust) Not established Pumice (as SiO<sub>2</sub>) 60676-86-0 5 - 10 % None of the compounds in this product are currently listed for reporting under SARA Title III Sec. 313. Reference 40 CFR Part 372. TSCA: All ingredients are on the TSCA inventory or are not required to be listed on the TSCA inventory. Any substance listed as hazardous by the States of California, Florida, Illinois, Michigan, New Jersey, Ohio, Pennsylvania or Texas is described above if known present in regulated concentrations. SECTION III Physical/Chemical Characteristics Boiling Point Specific Gravity (H,O = 1) (initial) 151° F @70° F 1.015 Vapor Pressure (mm Hg @ 70° F) Melting Point No Data No Data Vapor Density (AIR = 1) Greater than Evaporation Rate (Butyl Acetate = 1) one (1) No Data

Appearance and Odor -

Solubility in Water

Thick white opaque mildly abrasive liquid with a citrus scent.

|--|

Flash Point (Method Used) -	Flammable Limits	LEL	UEL
>151° F (TCC)	No Data	No Data	No Data

Dispersible

pН

 $7.5 \pm 0.5$ 

Extinguishing Media -

Use carbon dioxide, dry chemical or foam. Contact with cold water may cause liquid to froth,

Special Fire Fighting Procedures Prevent runoff from entering sewers and public waterways. Wear SCBA in chemical fires.

Unusual Fire and Explosion Hazards

Fire may be acrid and fumes irritating.

00301							1	November 10, 2	2000
SECTION V	- Reactivity Da	ta		· ·				<del>**</del>	
Stability	Unstable   Conditions to Avoid - Temperatures below freezing for large containers. Will not be								ot be
	Stable	Х	harmed, but must be thoroughly remixed after thawing.						
Incompatibility	(Materials t	o Avoid)	- Strong	acids, alka	lies and oxid	lizers, inorganic aci	ds, inor	ganic bases, acidi	ic clay
peroxides and othe	r per- salts, chron	iates, sulfi	ric acid, ni	tric acid, hy	drofluoric ac	id, halogens, vinyl c	hloride,	iodine pentafluorio	le, liqu
chlorine, oxygen, i				e, lithium sa	lts, and selec	t metals.			
Hazardous Dece					_				
Carbon dioxide ar	id monoxide, sili	con tetrail	uoride, nit	rous oxides,	ammoniaca	l vapors, acrylate n	ionomer	s, formaldehyde, l	oromin
chlorine, hydrogen Hazardous		soot and v					* 1		
Polymerizatio	May Occur Will N	ot X			ola - Polym	erization catalysts su	cn as ai	uminum chloride a	nd
n	Occur	וייין א	acidic	Ciays.					
SECTION VI	1	Data	<u> </u>						
		DHIH	Ι,						
Route(s) of En	try Eyes?			Inhalation		Skin?	<b>N</b> T-	Ingestion?	3.7
Hoolth Hozorda	(Acute and Cl	!a\	Yes	71	No	Combustible liquid.	No		No
respiratory tract in						ss or dermatitis due to			ay cau
Replenish moisture					cause dryne.	ss of definations one it	GIICCII	ve grease and on .	i emova
Carcinogenicit		NTP?			TARC M	onographs?	OSE	IA Regulated?	
None known	-	No			No	ander-bus.	No	in mogarates.	
Signs and Symp	ptoms of Expo	sure - R	edness, tea	ring, burnin	g, scratching	in eyes. Excessive		on of vapors may	irritat
nose, throat and res	spiratory tract, hea	dache, nau	sea or drov	siness. Swa	llowing may	cause nausea, vomitir	g or a	laxative effect. Ov	eruse c
skin may cause dry	ing, redness or ir	ritation.							
						d pre-existing skin c	ondition	ıs, bronchitis, emp	hysem
and asthma. Follo									
Emergency and	First Aid Proc	edures: I	Lyes - Flu	sh with plen	ty of water i	for at least 15 minute	s lifting	eyelids to insure of	comple
removal. Get imm	iediate medical att	ention. I	ngestion	- Do not in	iduce vomitii	ng. If conscious, ri	nse out	mouth with water.	Call
administer artificia	n control center	immediate.	ly. 180818	tion - Get	to tresh air	. If breathing has s	topped,	qualified personne	Shou
consult a physician		in - Kem	ove excess	and rinse w	ım water. m	the unlikely event o	r persisi	tent irritation, stop	use a
SECTION VII		for Cofe	Handling	and The					
						1			
prevent care W	en in Case Ma	terial is	Released	or Spille	1 - Caution	- slip hazard. Wipe	up smal	l spills promptly.	Dike i
or put in suitable c					ources. Exci	ude traffic from area.	w ipe uj	p or scoop product t	or reus
Waste Disposal		m. Killac	realdulia W	tti water.		10000			
		lations. To	riple rinse e	emoty contai	ner then offer	for recycling, reuse	or recon	ditioning	
Precautions to be	Taken in Hand	lling and	Storing - 1	Do not swall	ow. Wash o	r wipe thoroughly af	ter use o	or handling. Do no	it lise (
store around heat,	sparks, open flan	ie, static e	lectricity,	welding ares	or other ign	ition sources. Do no	ot get i	n eves. Use with	adequa
ventilation. Avoid	inhaling excessiv	e amounts	of vapors.		ū		-	•	1
Other Precaution	s - Follow label	directions of	arefully. I	Ceep out of r	each of child	ren. Keep container t	ightly s	sealed when not in	use. I
not contaminate wa	ter, food or feed b	y use or st	orage. Do	not smoke w	hile using.	-			
SECTION VII	I - Control Me	asures							
Respiratory Pro	tection (Specif	y Type)	_						
Not usually necessa	ry. Use with adeq	uate ventila	tion. Use	NIOSH/MSH	A approved r	espirator if PELs or TI	LVs are	exceeded.	
	Local Exhaust			Not necessar		pecial		None	
	Mechanical (C	General)		Yes		ther		None	
Protective Glov	es -				Eye Prote				
Not necessary		****			Only if spl	attering possible.			
Other Protective	Clothing or Equ	ipment -	Not usuall	y necessary.	If frequent	direct contact is pos	ssible (i	e. during refilling	· <del></del>
operations), wear a		shields, et	c. as requir	ed to minim	ize exposure.				
Work/Hygienic									
Normal. Wipe or v	vash hands after u	se and bef	ore eating.	drinking, sm	oking, using i	restrooms, etc			

OR CONSEQUENTIAL DAMAGES FOR INDRY TO PERSON OR PROPERTY OR ANY OTHER INCIDENTAL OR CONSEQUENTIAL LOSS | SHALL HE AVAILABLE