

Material Safety Data Sheet

Name	James V	arley & Sons,	Inc.	Product Name	Aqua Sheen	Ready to Use	
Address	1200 Swit	zer Avenue		Date Prepared			
	St. Louis,	Missouri 63147		rieparou	February 1	2, 1988	
Emergency Telep And Other Inform		314-383-4372					
SECTION II -	- HAZARI	DOUS INGRE	DIENTS/IDENTI	TY INFOR	MATION		
Hazardous Comp	onents (Speci	fic Chemical Identi	ty: Common Name(s)	CAS #'s	ACGIH TLV	Listed as a Carcinogen in N	ITP % (Optional)
Petroleum	Hydrocar	bon		Mixture	5mg/m3	No	<10%
			HAZARD RATING	G FI	RE 1		
		- 1	4-EXTREME 3-HIGH	,	6/0/	REACTIVE	
			2-MODERATE	TOXICITY			
			1-SLIGHT 0-INSIGNIFICANT		SPEC	141	
		1			V SPEC	IAL .	
SECTION III	- PHYSIC	CAL/CHEMIC	AL CHARACTER	ISTICS			
Boiling Point		210°F		Specific G	ravity (H ₂ O = 1)	0.995	
Vapor Pressure (r	mm Hg.)	N/A		Percent V		100%	
Vapor Density (Al	IR = 1)	N/A		Evaporatio	n Rate	<1%	
Solubility in Water	er	Emulsifi	as .	1	ce and Ooor		scented liquid
SECTION IV	- FIRE A		N HAZARD DAT	Δ		enuisirieu,	scented liquit
	- FINE A	TO EXPLOSIO		Flammabl	e Limits	LEL . I	UEL
Flash Point (Meth	nod Used)	OLOGE CLOSE	Cin			LLL .	
Flash Point (Meth	dia	210°F Closed		Petrol	eum Hydroca	rbon 1.0%	6.0%
Flash Point (Meth Extinguishing Me	dia Wat	er spray, fo	d Cup Dam, dry chemi	Petrol	eum Hydroca	rbon 1.0%	6.0%
Flash Point (Meth Extinguishing Me Special Fire Fight	dia Wat	er spray, fo	oam, dry chemic	Petrolocals or ater if	eum Hydroca carbon diox exposed to	rbon 1.0% ide fire. Firefi	6.0%
Flash Point (Meth Extinguishing Me Special Fire Fight	dia Wat	er spray, fo	oam, dry chemi	Petrolocals or ater if	eum Hydroca carbon diox exposed to	rbon 1.0% ide fire. Firefi	6.0%
Flash Point (Meth Extinguishing Me Special Fire Fight Densonnel We	odia Wate ing Procedure ear self	contained b	oam, dry chemicainers with wo	Petrolocals or ater if	eum Hydroca carbon diox exposed to d protectiv	rbon 1.0% ide fire. Firefi e clothing.	6.0% ghting
Flash Point (Meth Extinguishing Me Special Fire Fight	odia Wate ing Procedure ear self	contained b	oam, dry chemic	Petrolocals or ater if	eum Hydroca carbon diox exposed to d protectiv	rbon 1.0% ide fire. Firefi e clothing.	6.0% ghting
Flash Point (Meth Extinguishing Me Special Fire Fight personnel wo Unusual Fire and	odia Watering Procedure ear self Explosion Ha	er spray, for Cool contained to Combus	cam, dry chemicainers with woreathing apparentiated.	Petrolocals or ater if	eum Hydroca carbon diox exposed to d protectiv	rbon 1.0% ide fire. Firefi e clothing.	6.0% ghting
Flash Point (Meth Extinguishing Me Special Fire Fight personnel we Unusual Fire and SECTION V - Stability Unstab	ear self Explosion Ha	contained by Combus Combus Combus Combus	cam, dry chemicainers with woreathing apparentiated.	Petrolocals or ater if	eum Hydroca carbon diox exposed to d protectiv	rbon 1.0% ide fire. Firefi e clothing.	6.0% ghting
Flash Point (Meth Extinguishing Me Special Fire Fight personnel we Unusual Fire and	ear self Explosion Ha	er spray, for Cool contained to Combus	cam, dry chemicainers with woreathing apparentiated.	Petrolocals or ater if	eum Hydroca carbon diox exposed to d protectiv	rbon 1.0% ide fire. Firefi e clothing.	6.0% ghting
Flash Point (Meth Extinguishing Me Special Fire Fight Dersonnel William Unusual Fire and SECTION V - Stability Unstab Stable Incompatability	ear self Explosion Ha - PHYSIC	contained by Combus Combus Combus Combus Combus Combus Combus Combus Combus	pam, dry chemicainers with wareathing apparentiate liquid.	Petrolocals or ater if	eum Hydroca carbon diox exposed to d protectiv	rbon 1.0% ide fire. Firefi e clothing.	6.0% ghting
Flash Point (Meth Extinguishing Me Special Fire Fight Densonnel We Unusual Fire and SECTION V - Stability Unstab Stable Incompatability (Materials to Avoid	ear self Explosion Ha - PHYSIC No. 100 XX	contained by Combus Combus Combus Combus	pam, dry chemicainers with wareathing apparentiate liquid.	Petrolocals or ater if	eum Hydroca carbon diox exposed to d protectiv	rbon 1.0% ide fire. Firefi e clothing.	6.0% ghting
Flash Point (Meth Extinguishing Me Special Fire Fight Dersonnel William Unusual Fire and SECTION V - Stability Unstab Stable Incompatability	ear self Explosion Ha PHYSIC To Contact Action Selection Selecti	contained by Combus Combus	pam, dry chemicainers with wareathing apparentiate liquid.	Petrolocals or ater if	eum Hydroca carbon diox exposed to d protectiv	rbon 1.0% ide fire. Firefi e clothing.	6.0% ghting
Flash Point (Meth Extinguishing Me Special Fire Fight Densonnel We Unusual Fire and SECTION V - Stability Unstab Stable Incompatability (Materials to Avoid Hazardous Decom	ear self Explosion Ha - PHYSIC No D XX id) st:	contained by Combus Combus	pam, dry chemicainers with wareathing apparentiate liquid.	Petrolocals or ater if	eum Hydroca carbon diox exposed to d protectiv	rbon 1.0% ide fire. Firefi e clothing.	6.0% ghting

SECTION VI	- HEALT	TH HAZA	ARD DATA					
Route(s) of Entry:	Eyes:	Yes	Inhalation?	No	Skin?	No	Ingestion?	No.
Signs and Sympto	ms of Expo	sure Co	ntact with	Iffw sava	cause imi	tation.	Repeated or p	rolonged
contact wit	h skin				cause III.	LUZULUII.	ricpeated of p	0101603
Medical Condition Generally Aggrava		osure	N/A					
						6		
Emergency and Fir If contact If contact person to f	with ey with sk	res, fli	ush with w	ater for a	least 15	minutes.	ater. Get Med Get Medical excessive amo	Attention.
SECTION VII					S AND USE			
					in and flus	h remain	der with larg	e amounts of
water.	sour ccs	, 01 18	incion. no	p or wipe (ap and riad	711 1 (316,211)	11011 1016	0 01100 01
Waste Disposal M	ethod							
Dispose in	accorde	nce wi	th governm	ent regula	tions.			
Precautions To Be	Taken In H	landling Ar	nd Storing					
Keep away f		arks, o	pen flame	or heat		×		
KEEP OUT OF	REACH	OF CHI	LDREN					4
SECTION VIII								
Respiratory Protec	tion (Speci	fy Type)	Ventilate	to keep at	ir below TI	V		
Ventilation		Local Exhaust	Yes	Mechanical (General)	N/A	pecial	Other N/A	N/A
Protective Gloves needed to a Other Protective C	bold pr	orouse.		gloves if	Eye Protection When eye	Use spl contact	ash goggles o may occur.	r face shield
Work/Hygienic Pra	actices	N/A	.,,,,					
NOTICE: NO.	DEDDE CO		NE OR WA	DDANTIES	ITUED EVEN	F66 68 :	APLIED OF MEE	OUANTA DU CO

NOTICE: NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OF ANY OTHER NATURE, ARE MADE WITH RESPECT TO INFORMATION CONCERNING THE PRODUCT REFERRED TO IN THIS MATERIAL SAFETY DATA SHEET. The goal of defining precisely, in measurable terms, every possible health effect that may occur in the workplace as a result of chemical exposures cannot realistically be accomplished. The information and recommendations contained in this Material Safety Data Sheet are supplied pursuant to 29 C.F.R. 1910.1200 of the Occupational Safety and Health Standards Hazard Communication Rule. The information and recommendations set forth herein are presented in good faith and believed to be correct as of the date hereof. James Varley & Sons, Inc., however, makes no representations as to the completeness or accuracy thereof, and information is supplied upon the express condition that the persons receiving same will be required to make their own determination as to its suitability for their purposes prior to use. In no event will James Varley & Sons, Inc., be responsible for any damages of any nature whatsoever resulting from the use of, reliance upon, or the misuse of this information. The information as supplied herein is simply to be informative and intended solely to alert the user of the substance which is the subject matter of this Material Safety Data Sheet. The ultimate compliance with federal, state or local regulations concerning the use or disposal of this compound, or compliance with respect to products liability, rests solely upon the purchaser thereof.