				130	40 1064
Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standar 29 CFR 1910.1200. Standard must be consulted for specific requirements.	d,	Occupational (Non-Mandati Form Approv	red	Administration	080 (b)
IDENTITY (As Used on Label and List)		OMB No. 121	8-0072 ces are not permitted	10	<u> </u>
Armor All Protectant Section		information	is available, the spa	ce must be marked	to indicate that.
Manufacturer's Name Di ARMOR ALL PRODUCTS - MC Address (Number, Street, City, State, and ZIP	Emergency Tele 714 55	3-1003	Oi	2818	
22 Corporate Park, Irvi	714 55	per for Information 3-1003			
<u> </u>		Date Prepared 5/19/8	6		
		Signature of Pre			
Section II — Hazardous Ingredients	s/Identity Information	on			·
Hazardous Components (Specific Chemical Id	entity; Common Name(s))) OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
Water- based silicone	emulsion				
No hazardous ingredie	nts present		11.5		
		· · · · · · · · · · · · · · · · · · ·		 	
		<u> </u>	•		
	· · · · · · · · · · · · · · · · · · ·				
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			1	·	
Section III - Physical/Chemical Cha	racteristics				
Boiling Point	0-	Specific Gravity (F	I ₂ O = 1)	· · · · · · · · · · · · · · · · · · ·	T
Vecas Brown (m. 14)	212°F				1.00
Vapor Pressure (mm Hg.)	30	Melting Point			N/A
Vapor Density (AIR = 1)		Evaporation Rate			N/ A
C	N/A	(Butyl Acetaie = 1))		less than
Solubility in Water	95 %				
Appearance and Odor					
Milky whi	te liquid, v	ery little	odor		
Section IV — Fire and Explosion Ha	zard Data				
Flash Point (Method Used)	· · · · · · · · · · · · · · · · · · ·	Flammable Limits		LEL	(15)
OPEN CUP- NONE		NONE	*. *	1 1	UEL
Extinguishing Media		141 /11/5		L N/A	N/A
Water			·		
Special Fire Fighting Procedures					
None		· · · · · · · · · · · · · · · · · · ·			

None

Jnusual Fire and Explosion Hazards

	- Reactivity Da	ta					
Stability	Unstable		Conditions to Avoid				
	Stable	х	None				
	(Materials to Avoid	<u>σ)</u>					
	Known Emposition or Bypro						
			s of incompletely burned ca	arbon products			
Hazardous	May Occur		Conditions to Avoid				
Polymerization	Will Not Occur	 	None known				
•		X					
	- Health Hazar	d Data					
Route(s) of Entry	y:	halalion? ently	Swn? known None currently k	ingestion? nown None currently know			
Health Hazards	(Acute and Chronic)	ļ	•				
			be barely irritating to ski				
			es. Non toxic to rats at do	osage of 10g/kg and			
	kg body we	eight 187					
Carcinogenicity:	None k		None known	OSHA Regulated?			
	none n						
Signs and Symp	toms of Exposure						
		·	None known				
							
Medical Conditio Generally Aggra-	ns valed by Exposure		None known				
Emergency and	First Aid Procedure	s					
			sh or dilute with water	\mathcal{L}^{∞}			
Section VII -	- Precautions	for Safe	Handling and Use				
	en in Case Material			A Company of the Comp			
Mop	wipe or s	soak '	with absorbent material or	rinse away with			
det	ergent sol	lutio	n.				
Waste Disposai I							
Can	be land i	<u>fille</u>	d or burned in accordance w	with local regulations.			
							
Precautions to B Non	e Taken in Handlini e	g and Sto	nng				
Other Precaution	c						
J. 10 1 1 1000011011	None			•			
Section VIII -	- Control Mea	sures					
	ction (Specify Type)						
	Non						
entitation	Local Exhaust None	e	Special 1	None			
Ţ	Mechanical (General		Otner	None			
Protective Gloves	···		Eye Protection	TOTAL			
	None		None				
	Ciothing or Equipme		pervisory agent				
Mark Humanic Pr	อกบกล้า			~=1			
Good pra	ictice req	uıres	washing as soon as practic	- CA AA			