	======================================	PRODUCT A	====== ND COMF	====== Pany td	====== ENTTFT(EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	===========	=====
PRODUCT N	NUMBER					HMI Health	IS CODES	1*
A24W30	00					Flamma Reacti	bility	1* 0 0
PRODUCT N							-	0
MANUFACTU THE SH	' Masonry Coat JRER'S NAME HERWIN-WILLIAM	S COMPANY	m Extei	rior Ac	ĒMERGI	Primer, W ENCY TELE) 566-291	CPHONE NO.	
	cospect Avenue Land, OH 44115	N.W.						
	PREPARATION					MATION TE) 566-290	LEPHONE NO	•
 % by WT	Section 2 CAS No.)RMATIO	N ON II UNITS	NGREDIENT	S VAPOR PRE	SSURE
7	14808-60-7							
			H TLV PEL	0.05 0.1		as Resp. as Resp.		
0.1	14464-46-1	Cristobal ACGI			mg/m3	as Resp. as Resp.	Dust	
3	12001-26-2	Mica			2	±		
		OSHA	H TLV PEL	3 3	mg/m3 mg/m3	as Resp. as Resp.	Dust Dust	
12	13463-67-7		Dioxide H TLV	e 10	ma /m3	as Dust		
		OSHA	PEL	10	mg/m3	Total Du		
1	1314-13-2		. PEL .e	5	mg/m3	Respirat	ole Fraction	n
			H TLV PEL	10 10		as Dust Total Du		
		OSHA		5	mg/m3	Respirab	ole Fraction	n
	Section 3	HAZARDS I	DENTIFI	ICATION	======			=====
ROUTES OF	 F EXPOSURE							
	ATION of vapor SKIN contact				rore	orov mict		
EFFECTS (OF OVEREXPOSUF	E	product	z, vapo	I OI S	pray misc	- •	
	EYES: Irrita SKIN: Prolor		eated e	exposur	e mav (cause irr	itation.	
INHALA	ATION: Irrita	tion of th	e uppei	respi	ratory	system.		
nausea or	confined area dizziness.	-	-	ncentr	ation 1	may cause	e neauache,	
) SYMPTOMS OF ss and itching			ation m	av ind	icate eve	OT EXCESS	ive
skin expo			5 501100			_cace eye		

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MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE None generally recognized. CANCER INFORMATION				
For complete discussion of toxicology data refer to Sectio	on 11.			
Section 4 FIRST AID MEASURES				
EYES: Flush eyes with large amounts of water for 1 Get medical attention. SKIN: Wash affected area thoroughly with soap and Remove contaminated clothing and launder bef INHALATION: If affected, remove from exposure. Restore Keep warm and quiet. INGESTION: Do not induce vomiting.	water. Fore re-use.			
INGESTION: Do not induce vomiting. Get medical attention immediately.				
Section 5 FIRE FIGHTING MEASURES				
FLASH POINT LEL UEL Not Applicable N.A. N.A. FLAMMABILITY CLASSIFICATION Not Applicable EXTINGUISHING MEDIA Carbon Dioxide, Dry Chemical, Alcohol Foam UNUSUAL FIRE AND EXPLOSION HAZARDS Closed containers may explode (due to the build-up of pressure) when exposed to extreme heat. During emergency conditions overexposure to decomposition products may cause a health hazard. Symptoms may not be immediately apparent. Obtain medical attention. SPECIAL FIRE FIGHTING PROCEDURES Full protective equipment including self-contained breathing apparatus should be used. Water spray may be ineffective. If water is used, fog nozzles are preferable. Water may be used to cool closed containers to prevent pressure build-up and possible autoignition or explosion when exposed to extreme heat.				
Section 6 ACCIDENTAL RELEASE MEASURES				
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Remove all sources of ignition. Ventilate the area. Remove with inert absorbent.				
Section 7 HANDLING AND STORAGE				
STORAGE CATEGORY Not Applicable PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE Keep container closed when not in use. Transfer only to containers with complete and appropriate labeling. Do not t Keep out of the reach of children.	approved take internally.			

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Section 8 -- EXPOSURE CONTROLS/PERSONAL PROTECTION

PRECAUTIONS TO BE TAKEN IN USE

Use only with adequate ventilation.

Avoid contact with skin and eyes. Avoid breathing vapor and spray mist. Wash hands after using.

This coating may contain materials classified as nuisance particulates (listed "as Dust" in Section 2) which may be present at hazardous levels only during sanding or abrading of the dried film. If no specific dusts are listed in Section 2, the applicable limits for nuisance dusts are ACGIH TLV 10 mg/m3 (total dust), 3 mg/m3 (respirable fraction), OSHA PEL 15 mg/m3 (total dust), 5 mg/m3 (respirable fraction).

(total dust), 5 mg/m3 (respirable fraction). Removal of old paint by sanding, scraping or other means may generate dust or fumes that contain lead. Exposure to lead dust or fumes may cause brain damage or other adverse health effects, especially in children or pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment, such as a properly fitted respirator (NIOSH approved) and proper containment and cleanup. For more information, call the National Lead Information Center at 1-800-424-LEAD (in US) or contact your local health authority. VENTILATION

Local exhaust preferable. General exhaust acceptable if the exposure to materials in Section 2 is maintained below applicable exposure limits. Refer to OSHA Standards 1910.94, 1910.107, 1910.108. RESPIRATORY PROTECTION

If personal exposure cannot be controlled below applicable limits by ventilation, wear a properly fitted organic vapor/particulate respirator approved by NIOSH/MSHA for protection against materials in Section 2.

When sanding or abrading the dried film, wear a dust/mist respirator approved by NIOSH/MSHA for dust which may be generated from this product, underlying paint, or the abrasive. PROTECTIVE GLOVES

Wear gloves which are recommended by glove supplier for protection against materials in Section 2. EYE PROTECTION

Wear safety spectacles with unperforated sideshields.

Section 9 -- PHYSICAL AND CHEMICAL PROPERTIES

PRODUCT WEIGHT 10.77 lb/gal 1290 g/l SPECIFIC GRAVITY 1.30	
BOILING POINT 212 - 500 F 100 - 260 C	
MELTING POINT Not Available	
VOLATILE VOLUME 59 % EVAPORATION RATE Slower than ether	
VAPOR DENSITY Heavier than air	
SOLUBILITY IN WATER N.A.	
рН 9.5	
VOLATILE ORGANIC COMPOUNDS (VOC Theoretical)	
0.81 lb/gal 97 g/l Less Water and Federally Exempt Solver 0.36 lb/gal 43 g/l Emitted VOC	nts

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Secti	on 10 STABI	LITY A	AND REAC	CTIVITY		
STABILITY St CONDITIONS TO A None known. INCOMPATIBILITY None known. HAZARDOUS DECOM By fire: Car HAZARDOUS POLYM Will not occ	VOID POSITION PRODU bon Dioxide, C ERIZATION		Monoxio	le		
Secti	on 11 TOXIC	OLOGIC	CAL INFO	DRMATION		
Long term expos sanding or abra possibly cancer Rats exposed	Silica (Quartz sure to high le ding the dry f l to titanium d	vels c ilm, m ioxide	of silio may caus e dust a	ca dust, se lung d at 250 mg	which amage ./m3 c	by IARC and NTP. can occur only when (silicosis) and developed lung e in the workplace.
TOXICOLOGY DATA CAS No.		ame				
14808-60-7	Quartz	LC50 LD50	RAT RAT	4HR		Available Available
14464-46-1	Cristobalite	LC50	RAT	4HR		Available
12001-26-2	Mica	LD50 LC50	RAT RAT	4HR	Not	Available Available
13463-67-7	Titanium Dio	LD50 xide LC50 LD50	RAT RAT RAT	4HR	Not	Available Available Available
1314-13-2	Zinc Oxide		RAT	4HR	Not	Available Available
Secti	on 12 ECOLO	GICAL	INFORM	ATION		
ECOTOXICOLOGICA No data avai						
======================================	on 13 DISPO	SAL CC	DNSIDERA	ATIONS		

WASTE DISPOSAL METHOD

Waste from this product is not hazardous as defined under the Resource Conservation and Recovery Act (RCRA) 40 CFR 261. Incinerate in approved facility. Do not incinerate closed container. Dispose of in accordance with Federal, State/Provincial, and Local regulations regarding pollution.

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Section 14 TRANSPORT INFORMATION					
No data available.					
Section 15 REGULATORY INFORMATION	==========				
SARA 313 (40 CFR 372.65C) SUPPLIER NOTIFICATION					
CAS No. CHEMICAL/COMPOUND	% by WT	% Element			
Zinc Compound	1	1.1			
CALIFORNIA PROPOSITION 65 WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. TSCA CERTIFICATION All chemicals in this product are listed, or are exempt from listing, on the TSCA Inventory.					
Section 16 OTHER INFORMATION					
This product has been classified in accordance with					

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of the Canadian Controlled Products Regulations (CPR) and the MSDS contains all of the information required by the CPR.

The above information pertains to this product as currently formulated, and is based on the information available at this time. Addition of reducers or other additives to this product may substantially alter the composition and hazards of the product. Since conditions of use are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information.