00713-0003 -0020 -9000

Material Safety Data Sheet

May be used to comply with

OSHA's Hazard Communication Standard.

29CFR 1910.1200. Standard must be

consulted for specific requirements.

U. S. Department of Labor

Occupational Safety and Health Administration

(Non-Mandatory Form)

1-(248)-588-4500

Form Approved OMB NO. 1218-0072

IDENTITY	(AS USED ON LABEL AND LIST)	005214075 01 4444 004 005
	( TO GOLD OIL DIDEL AIRD EIGT)	9952 NOTE: BLANK SPACES ARE NOT PERMITTED. IF ANY ITEM IS NOT APPLICABLE, OR NO
541455		THE TOTAL CONTROL OF THE PROPERTY OF THE PROPE
PALMER	"FLUORESCENT GLOW IN THE DARK"	INFORMATION IS AVAILABLE THE CRACE MUST BE MADUED TO WELL THE
* * * * * * * * * * * * * * * * * * * *	: EGGITEGGETT: GEGTT IN THE BARK	INFORMATION IS AVAILABLE, THE SPACE MUST BE MARKED TO INDICATE THAT
AFATION.	1	

SECTION I MANUFACTURER'S NAME PALMER PAINT PRODUCTS, INC

ADDRESS (NUMBER, STREET, CITY, AND ZIP CODE)

1291 ROCHESTER RD.

TROY, MI 48083

TELEPHONE NUMBER FOR INFORMATION

EMERGENCY TELEPHONE NUMBER

1-(248)-588-4500 DATE PREPARED July 2003

SIGNATURE OF PREPARER (OPTIONAL)

SECTION II -	- HAZARDOUS	INGREDIENTS	/ IDENTITY	IN FORMATION
<u></u>			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Hazardous Components (Specific chemical Identity, Common Name(s)	OSHA PEL ACGIH TLV OTHER LIMITS RECOMMENDED % (OPTIONAL
WATER	CAS 7732-18-5
ZINC SULFIDE PHOSPHOR	CAS 77975
STARCH	CAS 52906-93-1
SODIUM CHLORIDE	CAS 7647-14-5
SOYA LECITHIN	CAS 8002-43-5



"PRODUCTS BEARING THE AP APPROVED PRODUCT SEAL OF ACMI ARE CERTIFIED IN A PROGRAM OF TOXICOLOGICAL EVALUATION BY A MEDICAL EXPERT TO CONTAIN NO MATERIALS IN SUFFICIENT QUANTITIES TO BE TOXIC OR INJURIOUS TO HUMANS OR TO CAUSE ACUTE OR CHRONIC HEALTH PROBLEMS. THIS PROGRAM IS REVIEWED BY ACMI'S TOXICOLOGICAL ADVISORY BOARD. THESE PRODUCTS ARE CERTIFIED BY ACMI TO BE LABELED IN ACCORDANCE WITH THE CHRONIC HAZARD LABELING STANDARD, ASTM D-4236 AND FEDERAL LAW, P.L. 100-695. IN ADDITION, THERE IS NO PHYSICAL HAZARD AS DEFINED WITHIN 29 CFR PART 1910.1200(C)."

Conforms to ASTM D 4236

SECTION IIIPHYSICAL/ CF	IEMICAL CHARACTERISTICS

200°F	SPECIFIC GRAVITY (H20=1)	1.22
N/A	MELTING POINT	N/A
LIGHTER	EVAPORATION RATE (BUTYL ACETATE=1)	SLOWER
MISCIBLE		<del></del>
MINIMAL ODOR		
	N/A LIGHTER MISCIBLE	N/A MELTING POINT LIGHTER EVAPORATION RATE (BUTYL ACETATE=1) MISCIBLE

-- FIRE AND EXPLOSION HAZARD DATA FLASH POINT (METHOD USED)

FLAMMABLE LIMITS N/A LEL N/A UEL N/A NON FLAMMABLE IN LIQUID STATE

EXTINGUISHED MEDIA

(REPRODUCE LOCALLY)

USE WATER SPRAY, CO2, FOAM ON DRY PRODUCT

SPECIAL FIRE FIGHTING PROCEDURES PERSONS EXPOSED TO PRODUCTS OF COMBUSTION SHOULD WEAR SELF CONTAINED BREATHING APPARATUS

UNUSUAL FIRE AND EXPLOSION HAZARDS POSSIBLE PRESSURE BUILDUP FOR BULK PRODUCT CONTAINERS IF HEATED. USE WATER SPRAY TO COOL CONTAINERS.

**OSHA 174 SEPT 1985** 

Page 1 of 2 Item Numbers: 00713-0003, 00713-0020 Page 1

IDENTITY	PALMER	"FLUORES	CENT GLO	W IN THE [	DARK"					
SECTION	V REAC	TIVITY DAT	TA .							
STABILITY	UNSTABLE		CONDITION	S TO AVOID	N/A					
	STABLE	YES				_				
INCOMPATI	BILITY (MATE	RIALS TO AV	OID)	NONE KN	OWN					
HAZARDOU	IS DECOMPO	SITION OR BY	PRODUCTS	INCOMPL	ETE COME	BUSTION M	AY YIELD	CARBON N	IONOXIDE	
HAZARDOU	IS	MAY OCCU	₹		CONDITION	IS TO AVOID	NONE KN	IOWN		
POLYMERIZ	ZATION	WILL NOT C	CCUR	X						
SECTION	VI HEAL	TH HAZAR	D DATA							
ROUTE(S) C	OF ENTRY	INHALATIO	1?	N/A		SKIN?	N/A		INGESTION? N/A	
HEALTH HA	ZARDS (ACU	TE AND CHRO	DNIC)	NON-TOX	IC WATER	BASED AC	RYLIC CO	LORS NO	ACUTE OR CHRONIC	5
	HAZARDS	SASSOCIA	TED WITH I	PRODUCT	AS DEFINI	ED BY 29 C	FR 1910.12	200		
CARCINOGE	ENICITY:	NTP?	NO		-	IARC MONO	GRAPHS?	NO	OSHA REGULATED?	NO
SIGNS AND	SYMPTOMS	OF EXPOSUR	E	NONE KN	OWN					
MEDICAL CO	ONDITIONS									
GENERALL'	Y AGGRAVAT	ED BY EXPO	SURE	NONE KN	OWN					
EMERGENC		AID PROCE								
	CONSUL'	T A PHYSIC	IAN IF EYE	OR SKIN I	RRITATIO	N SHOULD	PERSIST A	FTER IRR	IGATING AREA WITH	1 WATER.
			FOR SAFE			<b>=</b>			<u> </u>	
STEPS TO E	BE TAKEN IN	CASE MATER	IAL IS RELEA	SED OR SPIL	LED					
	WIPE UP	WITH CLO	TH OR INEF	RT ABSORI	BENT MAT	ERIAL.				
WASTE DIS	POSAL METH					ROCEDUR	ES FOR W	ASTE DISP	OSAL WHICH MEET	ALL
			ND LOCAL		MENTS.					
PRECAUTIC			DLING AND ST							
		STORE IN A	REAS WHE	ERE TEMP	ERATURE:	SEXCEED	NORMAL R	OOM TEM	PERATURES.	
OTHER PRE	CAUTIONS									
		NONE KN								
		ITROL MEA								
RESPIRATO	RY PROTEC	TION (SPECIF	Y TYPE)	NONE NE	EDED					
VENTILATIO	N	LOCAL EXH	AUST	N/A				SPECIAL	N/A	
		MECHANIC	AL (GENERAL	)	RECOM	MENDED	_	OTHER	N/A	
PROTECTIV	E GLOVES	SKIN CONT	ACT MAY BE I				EYE PROTE	CTION	EYE CONTACT MAY BI	E IRRITATING
OTHER PRO	OTECTIVE CL	OTHING OR E	QUIPMENT	NONE NE	EDED					
			<del></del>							
WORK/ HYG	SIENIC PRAC	TICES	WASH HA	NDS WITH	I SOAP AN	D WATER	BEFORE EA	ATING.		