91-3023-91-3028 72.3024 Zhw 97.3032	9	7 7.3	63.	91.7	364.	
Material Safety Data Sheet	977363 97.7364. 97.7365 97.7367 BULK CRYLIC FLUORESCENT 97.7366					
#72	L		As Used On La	- 1-0		= 55 9
ROCK PAINT DISTRIBUTING CORP / Manufacturer	MSDS N	umber*				
365 SUNNYSIDE DR BOX 482	CAS Nun		· · · ·		102390	
MILTON WI 53563		OCTO	BER 1,	1990		_
608-868-6873	Date Pre					
Plione Number (For Information) 608-868-6873 414-563-8545	Prepared	•	e not narmitte	d If any itam	n is not applicable, or r	00
Emergency Phone Number Telex*	in	formation is a	vailable, the s	pace must be	marked to indicate tha	it.
SECTION 1 - MATERIAL IDENTIFICATION AND II	NFORM	ATION				
COMPONENTS — Chemical Name & Common Names (Hazardous Components 1% or greater; Carcinogens 0.1% or greater	ı) ·	%•	OSHA PEL	ACGIH TLV	OTHER LIMITS RECOMMENDED	
AS PER ASTM D-4236 AND AS PER THE	ART			161718	10.2	_
AND CRAFT MATERIALS INSTITUTE, INC	. (ACI	I),		71010	- C-5-3/	-
THIS PAINT HAS BEEN CERTIFIED NON-	TOXIC		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$ 30 m	3	
			1011		1	_
UNDER CURRENT OSHA CRITERIA THIS P	RODUC'	<u></u>	/80	60	A) /	_
IS CONSIDERED TO BE NON-HAZARDOUS.			120	80		
			<u> </u>	2.5.	98.97	-
	·					
				•	- 1	
Non-Hazardous Ingredients	· · · · · · · · · · · · · · · · · · ·			T. M. W.	A Company	7
TOTAL		100				
SECTION 2 - PHYSICAL / CHEMICAL CHARACTE	RISTIC	S				ī
Boiling	Specific	Gravity			***************************************	<u> </u>
Point ABOUT 212 F (H ₂ O = 1) ABOUT 9 LBS/GAL Vapor Pressure (mm Hig and Temperature) 17 mmHG Melting Point 32 F						_
Vapor Density (Air = 1)	Evaporali		_)) S	LOWER		
Solubility DILUTABLE	Water Reactive	N/A		 		
Appearance and Odor SLIGHT AMMONIA ODOR, OR NO ODO	R PRES	ENT				
SECTION 3 - FIRE AND EXPLOSION HAZARD DA	NTA .					
Flash Point and N/A Auto-Ignition N/A Method Used N/A Temperature N/A	lammabilii Air % by Vo	y Limits in	N/A	LEL	UEL	_
Extinguisher FOAM, DRY CHEMICAL, CO2, WATE			OG			_
Special Fire Fighting Procedures N/A			,	 		<u> </u>
					· · · · · · · · · · · · · · · · · · ·	_
Unusual Fire and	1,					
Explosion Hazards N/A	· ·					
	;					
*Optional	j.					L
01	50	/ _				

SECTION 4 - REACTIVITY HAZARD DATA	
STABILITY:	_
. [] Unstable Unstable DECIDION	ROPERTIES MAY BE ALTERED BY MIXING
Decomposition Products MONOX IDE BIADZOX CITATED	DIOXIDE AND TRACES OF MONOMER.
HAZARDOUS POLYMERIZATION Conditions To Avoid	
XX will Not Occur	
SECTION 5 - HEALTH HAZARD DATA	Tanashasan DNIP DOSHA
PRIMARY ROUTES ☐ Inhalation ☐ Ingestion OF ENTRY ☐ Skin Absorption ☐ Not Hazardous	CARCINOGEN NTP OSHA LISTED IN IARC Monograph Not Listed
HEALTH HAZARDS Acute	
Chronic	
Signs and Symptoms	
of Exposure Medical Conditions	
Generally Aggravated by Exposure EMERGENCY FIRST AID PROCEDURES - Seek medical assistance for f	urther treatment, observation and support if necessary.
EMERGENCY FIRST AID PROCEDURES - Seek medical assistance for I Eye Contact DIRECT CONTACT WITH EMULSION Eye Contact DIRECT CONTACT WITH PLENTY OF W	MAY RESULT IN TRRITATION. FLOSH ETCO. ATER FOR AT LEAST 15 MINUTES AND CONSULT
	TIM.
Skin Contact PROLONGED OR REPEATED CONTAC IRRITATION, WASH SKIN THORO	
REMOVE AND WASH CLOTHING BEFORE REU	SE.
Inhalation N/A	
Ingestion IF VICTIM IS CONSCIOUS, GIVE	TWO GLASSES OF WATER TO DRINK AND CALL
A PHYSICIAN.	
SECTION 6 - CONTROL AND PROTECTIVE M	EASURES
Respiratory Protection (Specify Type)	Eye Protection
Protective Gloves RUBBER GLOVES RECOMMENDED	Eye Protection CHEMICAL GOGGLES WITH EYE GUARD. Mechanical (general) Special
VENTILATION LI EUCAT EXHIBED.	Medianical Butters
Other (specify)	
Other Protective Clothing and Equipment, N/A	
Practices	
PRECAUTIONS FOR SAFE HAN	DLING AND USE / LEAK PROCEDURES
THE PROPERTY OF THE PROPERTY O	MATERIAL OR FLUSH SPILLED COTTERS TOUTD
Clops to be Taken If Material: ABSURB WILD DALLEY T	
FROM ENTERING SEWERS, STORM DRAINS	, DRAINAGE SISTEMS AND MITCH
FROM ENTERING SEWERS, STORM DRAINS Waste Disposal STORM OF PRODUCT IN ACCO	, DRAINAGE SISTEMS AND MITCH
Waste Disposal DISPOSE OF PRODUCT IN ACCOMETHODS	ORDANCE WITH APPLICABLE LOCAL, COUNTY,
Waste Disposal DISPOSE OF PRODUCT IN ACCOMENDATE AND FEDERAL REGULATIONS. Precautions in the Taken Services of Product o	ORDANCE WITH APPLICABLE LOCAL, COUNTY,
Waste Disposal DISPOSE OF PRODUCT IN ACCOMENDATE AND FEDERAL REGULATIONS. Precautions to be Taken SHOULD BE STORED AT	ROOM TEMPERATURE TO PROLONG SHELF LIFE.
Waste Disposal DISPOSE OF PRODUCT IN ACCOMENDATE AND FEDERAL REGULATIONS. Precautions to be Taken in Handling and Storage SHOULD BE STORED AT KEEP FROM FREEZING AND AWAY FROM	ROOM TEMPERATURE TO PROLONG SHELF LIFE.
Waste Disposal DISPOSE OF PRODUCT IN ACCOMENDATE AND FEDERAL REGULATIONS. Precautions to be Taken SHOULD BE STORED AT	ROOM TEMPERATURE TO PROLONG SHELF LIFE.
FROM ENTERING SEWERS, STORM DRAINS Waste Disposal DISPOSE OF PRODUCT IN ACCOMENDATE Methods DISPOSE OF PRODUCT IN ACCOMENDATE STATE AND FEDERAL REGULATIONS. Precautions to be Taken in Handling and Storage SHOULD BE STORED AT KEEP FROM FREEZING AND AWAY FROM Other Precautions and/or Special Hazards	ROOM TEMPERATURE TO PROLONG SHELF LIFE. EXCESSIVE HEAT. HMIS Health Flammability Reactivity Personal Protection
Waste Disposal DISPOSE OF PRODUCT IN ACCOMENDATE AND FEDERAL REGULATIONS. Precautions to be Taken in Handling and Storage SHOULD BE STORED AT KEEP FROM FREEZING AND AWAY FROM Other Precautions and/or Special Hazards NIPA NIPA Reactivity Special	ROOM TEMPERATURE TO PROLONG SHELF LIFE. EXCESSIVE HEAT.