ACTÍVA Products, Inc.

MATERIAL SAFETY DATA SHEET

2-1-2021: File reviewed. More current MSDS/SDS not available. JMC

The information contained herein is based on data available to a	us and is believed to	a be correct Sin	ce this information	may have	been obtaine	ed in
part from independent laboratories or other sources not under or reliable, complete or representative and Buyer may rely thereon we have suggested will be adequate for all individuals and/or garding the accuracy of these data or the results to be obtained Vendor assumes no responsibility for injury to vendee or third adhered to as allputated in the data sheet.	our direct supervisi , only at Buyer's risk situations involving directions involving	on, no represen L'We make no gi -or	iarantes that the hi d use. No warranti	ealth and s	alety precaul	lions d re-
	Section I				•	
MANUFACTURERS NAME Activa Products.	-Inc-					
STREET ADDRESS 288 Littleton Rd. CITY.		CODE We	stford, M	018	86	
emergency telephone no.						
(508) 692-9300 PRODUCT CLASS		MANUFACTU	RER'S CODE ID	ENTIFICA	TION	<i>,</i> `
Adhesive	<u> </u>		· · · · · · · · · · · · · · · · · · ·			
	•					
DOT PROPER SHIPPING NAME Not a regulate Section II - H	d material.			;	VAPO	OR .
		GREDIENTS OSHA PEL	ACGIH TLV	LEL	VAPO PRESS mm Hg.	URE
Section II - H	AZARDOUS ÎN	OSHA	ACGIH	LEL	PRESS	URE
Section II - H INGREDIENT/CAS NUMBER This product does not contain regulated levels of hazardous	AZARDOUS ÎN	OSHA	ACGIH	LEL	PRESS	URE
Section II - H INGREDIENT/CAS NUMBER This product does not contain	AZARDOUS ÎN	OSHA	ACGIH	LEL	PRESS	URE
Section II - H INGREDIENT/CAS NUMBER This product does not contain regulated levels of hazardous ingredients as defined in	AZARDOUS ÎN	OSHA	ACGIH	LEL	PRESS	URE
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Section II - H INGREDIENT/CAS NUMBER This product does not contain regulated levels of hazardous ingredients as defined in 29 CFR 1910.1200.	AZARDOUS ÎN	osha Pel	ACGIH		PRESS	UAE 20°C
Section II - H INGREDIENT/CAS NUMBER This product does not contain regulated levels of hazardous ingredients as defined in 29 CFR 1910.1200.	PERCENTAGE RANGE	OSHA PEL DAYA	ACGIH TLV		PRESS mm Hg.	UAE 20°C

FI ASH DOINT

NA

EXTINGUISHING MEDIA

Liquid material - non-flammable. Use water spray, foam, dry chemical or carbon dioxide on dried product.

UNUQUAL FIRE AND EXPLOSION HAZAROS

There is the possibility of pressure build-up in closed containers when heated. Mater spray may be used to dool the containers.

EFFECTS OF OVEREXPOSURE

ACUTE

Eye contact may cause irritation. Prolonged or repeated skin contact with liquid product may cause irritation. CHRÔNIC

No anticipated chronic effects.

FIRST AID PROCEDURES

EYES: Flush immediately with large amounts of water for at least 15 minutes.

a physician if irritation persists. SKIN: Wash contact area with soap and water.

Section IV - REACTIVITY DATA					
STABILITY	UNSTABLE	X STABLE	CONDITIONS TO AVOID		
INCOMPATIE	BILITY (Materials to avoid)	Not established			
Incomple	S COMBUSTION PRODUCTE COMBUSTION CAR	TS yield low molect MAY OCCUR	lar weight hydrocarbons and carbon m	onoxide.	
NA NA	S TO AVOID				
		Section VII - SPILL O	R LEAK PROCEDURES		
ontain	E TAKEN IN CASE MATER and remove with i	nert absorbent.	PILLED Keep spill out of sewers. meet the definition of hazardous was approved industrial landfill; const ore restrictive requirements apply.	ite under ilt your	

EYE PROTECTION

Safety glasses.

SKIN PROTECTION

Rubber gloves recommended for prolonged or repeated contact with product. Remove and launder contaminated clothing before reuse. RESPIRATORY PROTECTION

Not normally required.

VENTILATION

Standard industrial ventilation.

Section IX - ADDITIONAL INFORMATION

The product does contain limited amounts of residual monomer. Under conditions of normal handling and use the residual monomer does not present a hazard. Monomer vapors released into the workplace atmosphere when emulsions are heat cured or dried may present a health problem if good ventilation is not used.

In storage the monomer will migrate from the emulsion and establish an equilibrium between the headspace in the storage container and the liquid emulsion. Levels in cess of acceptable exposures can accumulate in non-vented headspaces above the emulsion. Bulk storage tanks should be vented with humidified air. All procedures appropriate for a confined space entry should be completed prior to performing any work in a bulk storage tank.

Note: The product does contain trace amounts of formaldehyde. Under typical conditions for this product applicable exposure guidelines will not be exceeded.