Chigg-Away
QUICK IDENTIFIER (In Plant Common Name)

Material Safety Data Sheet

anufacturer's	Pierson La			Tele	ergency ephone No.	816/258-	-2291	
	. York Com	ipany		Oth	ıer	010/200		
^{ddress} 140 East Helm S	t. Br	ookfield,	Missouri	64628 Call		Same		
gnature of Person esponsible for Preparation	(Bob Claib	orne)		Dat Pre	te pared 3/2	3/94		
ECTION 1 - IDEN								
ommon Name: (used on lab rade Name & Synonyms)	el) Chiqq-A	way		·				
hemical ame Not a	pplicable				emical mily Oil	in water	emulsi	on
ormula Not a	pplicable		•					
ECTION 2 - HAZA	ARDOUS IN	GREDIENT	S					
rincipal Hazardous Compor	أأكان المتعالية والمتعالية والمتعالية والمتعالية والمتعالية والمتعالية والمتعالية والمتعالية والمتعالية والمتع		CAS No.	%	by Weight	profe	Threshold L	imit Value (u
		Not Applic	able					
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						3.1		
					e Francisco	losion Dat	a)	
SECTION 3 - PHY	SICAL & CH				re & Exp		a)	
Soiling	SICAL & CH		Sp	RISTICS (Fi.	re & Exp	losion Dat		N/A
Soiling Coint N/A Percent Volatile	Vapor	EMICAL C	Sp Gr Ev	ecific avity (H ₂ O=1)		Vapor		J/A
Colling Coint N/A Cercent Volatile by Volume (%) N/A Colubility	Vapor Density (EMICAL C	Sp Gr Ev A	ecific avity (H ₂ O=1) vaporation Rate	1	Vapor		N/A
Boiling Point N/A Percent Volatile by Volume (%) N/A Solubility n Water Insolu	Vapor Density (IEMICAL C	Sp Gr Ev A (ecific avity (H ₂ O=1) vaporation Rate = 1) eactivity in	N/A	Vapor		N/A
Boiling Point N/A Percent Volatile by Volume (%) N/A Solubility n Water Insolu	Vapor Density (IEMICAL C	Sp Gr Ev A (ecific avity (H ₂ O=1) vaporation Rate = 1) eactivity in	N/A	Vapor Pressure ()	mm Hg)	J/A
Boiling Point N/A Percent Volatile by Volume (%) N/A Solubility in Water Insolu Appearance and Odor Yellow Flash Fla	Vapor Density (IEMICAL C	Sp Gr A Re W	ecific avity (H ₁ O=1) /aporation Rate = 1) eactivity in ater	N/A	Vapor Pressure (1		N/A
Boiling Point N/A Percent Volatile by Volume (%) N/A Solubility n Water Insolu Appearance and Odor Yellow Flash Fla Point N/A in A Special Fire	Vapor Density (bile lotion su mmable Limits	Air = 1) N/A	Sp Gr Ev A (_ Re W	ecific avity (H ₂ O=1) /aporation Rate = 1) eactivity in ater	N/A	Vapor Pressure (1	mm Hg)	
Percent Volatile by Volume (%) N/A Solubility n Water Insolu Appearance and Odor Yellow Clash Fla	Vapor Density (bile lotion su mmable Limits Air % by Volume	Air = 1) N/A	Sp Gr Ev A (ecific avity (H ₂ O=1) /aporation Rate = 1) eactivity in ater	N/A	Vapor Pressure (1	mm Hg)	
Boiling Point N/A Percent Volatile by Volume (%) N/A Solubility n Water Insolu Appearance and Odor Yellow Flash Fla Point N/A in A Special Fire Fighting Procedures	Vapor Density (bile lotion su mmable Limits Air % by Volume	Air = 1) N/A	Sp Gr Ev A (_ Re W	ecific avity (H ₂ O=1) /aporation Rate = 1) eactivity in ater	N/A	Vapor Pressure (1	mm Hg)	
Boiling Point N/A Percent Volatile by Volume (%) N/A Solubility n Water Insolu Appearance and Odor Yellow Flash Fla Point N/A in A Special Fire	Vapor Density (bile lotion su mmable Limits Air % by Volume	Air = 1) N/A	Sp Gr Ev A (ecific avity (H ₂ O=1) /aporation Rate = 1) eactivity in ater	N/A	Vapor Pressure (1	mm Hg)	

SECTION 4 - PHYSICAL HAZ	ZARDS		
Stability Unstable Conditions Stable to Avoid	lone		
Incompatability (Materials to Avoid) None			
Hazardous Decomposition Products None		AND THE PARTY OF T	
Hazardous May Occur	ons d None		
	Transport to		
SECTION 5 - HEALTH HAZA	PDC		
Threshold Limit Value N/A			
Signs and 1. Acute Symptoms of Exposure Overexposure	None		
2. Chronic	NOTE OF THE PROPERTY OF THE PR		The second secon
Overexposure None Medical Conditions Generally Aggravated by Exposure None			
	3		
Chemical Listed as Carcinogen or Potential Carcinogen	National Toxicology Yes Program No X	1.A.R.C. Yes Monographs No	OSHA Yes No X
OSHA Permissible Exposure Limit	ACGIH Threshold Limit Value	Other Exposure Limit Used	
Emergency and First Aid Procedures			
1. Inhalation No emergency care	anticipated.		
2. Eyes Flush with water	, differentiated.		The state of the s
3. Skin No emergency care	e anticipated.		- Anna Anna Anna Anna Anna Anna Anna Ann
4. Ingestion	poison control center a	t once.	
SECTION 6 - SPECIAL PROT			
Respiratory Protection			
(Specify Type) N/A Ventilation Local	Mechanical	Special	Other
N/A Exhaust	N/A (General) N/A	. None	None
Protective Gloves N/A	Protection	N/A	and the second of the second o
Other Protective Clothing or Equipment N/A			
SECTION 7 - SPECIAL PREC	AUTIONS AND SPILL/LEAF	K PROCEDURES	
Precautions to be Taken in Handling and Storage	away from extreme heat	and cold.	
		,	
Other Precautions			
None None			
Steps to be Taken in Case Material is Released or Spilled Conta	ain with chemical absorb	ant and dispose	of in accordance with
	l regulations		
Waste Disposal Methods Land fill			
<u> </u>			