Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

**U.S. Department of Labor**Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved
OMB No. 1218-0072

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IDENTITY (As Used on Label and List) Con-Tabs C	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.				
Section I		•			
Manufacturer's Name Crow Marketing & Distribution, Inc.		Emergency Teleph 800-255-3924	one Number		
Address (Number, Street, City, State, and ZIP Cod P. O. Box 29171, Dallas, TX 75229	Telephone Number for Information 972-241-3049				
		Date Prepared 09-09-91 REV	/IEWED 12/01/99		
		Signature of Prepa	rer (Optional)		
Section II Hazardous Ingredients/Id	dentity Information	on			
Hazardous Components (Specific Chemical Identi	ty; Common Name(s)	OSHA PEL	ACGIH TLV	Other Limits Recomended	% (optional)
No ingredients identified by OSHA as hazardous	s are known to be pre	esent, or the ingredi	ents present are b	elow levels specified as	hazardous by
OSHA (29 CFR 1910.1200). Product Class: Qua	aternary				
Section III Physical/Chemical Chara	acteristics				
Boiling Point		Specific Gravity (H	2 <sup>O</sup> = 1)		N/A
Vapor Pressure (mm Hg.)	N/A	Melting Point			
	N/A				N/A
Vapor Density (AIR = 1)	N/A	Evaporation Rate (Butyl Acetate = 1)		Estimated slower than	ethyl ether
Solubility in Water Nearly 100%					
Appearance and Odor					
Off white pellet, mild odor					
Section IV Fire and Explosion Haza	ard Data				
Flash Point (Method Used) Pensky-Martens Closed-Cup over 200°F (93°C	Flammable Limits N/A			JEL N/A	
Extinguishing Media Dry chemical, carbon dioxide, foam, or water fo	g. Class BC, ABC Fi	re extinguisher			
Special Fire Fighting Procedures		lathing about the	one in Galetina Gue	a lavabila a abandasia	
Self-contained positive pressure breathing appar	ratus and protective c	lotning snould be w	orn in tignting tires	s involving chemicals.	
Havayal Fire and Firelation Havenda					
Unusual Fire and Explosion Hazards None known.					

Section V Reactivity Data								
Stability	Unstable		Conditions to Avoid None known					
	Stable	Χ	None known					
Incompatiblity (	  Materials to Avoid)							
Strong Oxidizing Agents Hazardous Decomposition or Byproducts								
	and ammoniacal vapo							
Hazardous Polymerization	May Occur		Conditions to Avoid None known					
	Will Not Occur	Χ	THORE KNOWN					
Section VI	- Health Hazard D	ata						
Route(s) of Ent	ry: Inhalat No	on?	Skin'i No		Ingestion?			
	(Acute and Chronic)		-		INU			
Direct contact	with eyes causes irritat	on. P	rolonged contact with skin cau	ises irritation.				
	N.T.D.O.		14.00	M	00114 D - milete 10			
Carcinogenicity	: NTP? N/A		IARC	Monographs? N/A	OSHA Regulated? N/A			
	otoms of Exposure							
Irritation								
Medical Conditi								
Generally Aggr	avated by Exposure	None I	known.					
Emorgonov and	First Aid Procedures	Fluck	a avac immodiataly with planty	of water for at least 15 minutes. W	ach off ckin with water. Demove			
		re-use	e. INGESTION: Contact phys	of water for at least 15 minutes. Wician immediately. Listed on Micror	nedex Poisindex.			
Section VII	Precautions for	Safe	Handling and Use					
Steps to Be Tal	en in Case Material is R	elease	ed or Spilled					
Soak up with	absorbant material, sho	vel int	o waste container, flush area	with water.				
Waste Disposa	Method		with all and Parkly Factors I C	tala and land or milettana				
Recover mate	eriai or dispose in acco	dance	with all applicable Federal, S	tate, and local regulations.				
	Be Taken in Handling an	d Stori	ng					
Avoid overrie	ating or freezing.							
Other Precautio								
Keep out of rea	ach of children.							
Section VIII	Control Measu	res						
	tection <i>(Specify Type)</i> breathing apparatus.	If va	oors are present, use NIOSH o	r ASHA approved respirator for org	anic vapors, air-line respirator or a			
Ventilation Yes	Local Exhaust	N/	Α	Special N/A				
	Mechanical (General)	N/	A	Other Use adequate ventilation				
Protective Glov Use impervio				rotection full face shield or goggles when ha	 Indling			
Other Protective Wear protect	e Clothing or Equipment ive clothing to prevent	repeat	ed or prolonged contact.		-			
Work/Hygienic Spilled mate	Practices rial is slippery. Wash tl	noroug	hly after handling.					