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



ENTITY (As Used on Label and List)		information is	evallable, the spac	If any item is not upplied to be must be marked to be	ndicale that
ection I					
TRIBUTED BY:		Emergency Teleph			
ICMAR INDUSTRIES		800-535-5	5053		
dress (Number, Street, City, State, and 2	(IP Code)	. Telephone Numbe			
525 AMERICAN LANE		800-323-	<u>-0779</u>		
	40007	10/01/9	92		
LK GROVE VILLAGE, IL	. 60007	Signature of Prepa	arer (optional)		
ection II - Hazardous Ingredie	ents/Identity Informatik	วก			
azardous Components (Specific Chemica			ACGIH TLV	Other Limits Recommended	% (options
azardous Composants (openic Sto		N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-			
THIS COMPOUND OR ANY	on the INCREDIENT	s are NOT LIS	TED BY OSHA.	NTP, OR IARC	
THIS COMPOUND OR ANY	N TIP THOUDSTRA		SE FIRSTED DEMAND	TICHED OSHA	
AS A CARCINOGEN OR PO	<u>TENTIAL CARCINOGE</u>	N, NOR DO THE	Y HAVE COIME	1301112 101111	
PEL OR ACGIH TLV'S.					
2 100 011 110 110					
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Section III - Physical/Chemica	al Characteristics				
		Specific Gravity	(H <sub>2</sub> O = 1)		
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	210-21	2°F			1.014
Many Systems (men Ho)		2°F Melting Point	<u></u>	<u> </u>	
Vapor Pressure (mm Hg )	N/A	Melting Point			1.014 N/A
	N/A	Melting Point  Evaporation Ra	te		
Vapor Pressure (mm Hg.) Vapor Density (AIR = 1)		Melting Point	te		N/A
Vapor Density (AIR = 1) Solubility in Water	N/A N/A COMPLETE	Melting Point  Evaporation Ra (Butyl Acetate	te = 1)		N/A
Vapor Density (AIR = 1)	N/A N/A COMPLETE	Melting Point  Evaporation Ra	te = 1)	AGRANCE	N/A
Vapor Density (AIR = 1) Solubility in Water Appearance and Odor	N/A N/A COMPLETE PINK PEARL	Melting Point  Evaporation Ra (Butyl Acetate	te = 1)		N/A < 1
Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Section IV — Fire and Explos	N/A N/A COMPLETE PINK PEARL	Melting Point  Evaporation Ra (Butyl Acetate	nus	LEL	N/A < 1
Vapor Density (AIR = 1) Solubility in Water Appearance and Odor	N/A N/A COMPLETE PINK PEARL	Melting Point Evaporation Ra (Butyl Acetate)  ESCENT LIQUIT	e = 1) ), ALMOND FRA		N/A < 1
Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Section IV — Fire and Explos	N/A N/A COMPLETE PINK PEARL sion Hazard Data N/A	Melting Point Evaporation Ra (Butyl Acetate)  ESCENT LIQUIT	ALMOND FRA	LEL	N/A < 1
Vapor Density (AIR = 1)  Solubility in Water  Appearance and Odor  Section IV — Fire and Explos  Flash Point (Method Used)  Exanguishing Media	N/A N/A COMPLETE PINK PEARL Sion Hazard Data N/A ANY - WILL I	Melting Point  Evaporation Ra (Butyl Acetaia)  ESCENT LIQUIL  Flammable Lin	ALMOND FRA	LEL	N/A < 1
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Vapor Density (AIR = 1)  Solubility in Water  Appearance and Odor  Section IV — Fire and Explos  Flash Point (Method Used)  Exanguishing Media  Special Fire Fighting Procedures	N/A N/A COMPLETE PINK PEARL SION Hazard Data N/A ANY - WILL NONE	Melting Point  Evaporation Ra (Butyl Acetaia)  ESCENT LIQUIL  Flammable Lin	ALMOND FRA	LEL N/A	N/A < 1
Vapor Density (AIR = 1)  Solubility in Water  Appearance and Odor  Section IV — Fire and Explos  Flash Point (Method Used)  Exanguishing Media  Special Fire Fighting Procedures	N/A N/A COMPLETE PINK PEARL SION Hazard Data N/A ANY - WILL NONE	Melting Point  Evaporation Ra (Butyl Acetaia)  ESCENT LIQUIL  Flammable Lin	ALMOND FRA	LEL N/A	N/A < 1

ction V —	Reactivity Data						.,					
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	Stable	х		,								
ompatibility	(Materials to Avoid)	L <u></u>			NONE							
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zardous	May Occur		Conditions to Avoid	1	NONE	· · · · · · · · · · · · · · · · · · ·				<del></del>		
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