Page 1

May be used	Material Sa	afety Data	Sheet			U.S.Department of Labor				
Comply with						Occupational				
Marie	May be used					Safety and				
Service	comply with									
No. Marchaller No.	OSHA's					Auministration				
Standard	Hazard									
Form		1				Form)				
1910 1910	29 CFR									
March Marc	1910.1200.									
DMB No.						Approved				
Page	must be									
Part						OMB No.				
DRITTY As Over or and Lord						1218-0072				
Definity See Lond of 200 See										
Commence Function of the commence Function										
Service Serv	IDENTITY	(As Used on								
Cachard Cach	DENTITI	Label and List)								
RESTATIVE RESTAT										
REGIST Section Section				 						
NECTIONS NOTICE N	NEGATIVE	1								
Section Sect										
Marcian	NK7-1000P	1								
Emergiancy Projection Pro	Section I	 		-						
Freightone	Manufacturer's									
Trainphone	Name									
Number										
Marker M					Number					
March Marc					9/3-5/9-1324					
Number for Information Number for Informat	Address (
Application	Number, Street,									
727-CORT 11 TEAGOR 773-ST/H-1324										
1.503										
1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1-5-03 1	12 Cork Hill Road									
Post	Franklin , New									
Prepare Optional Prepare Optional Prepare Optional Prepare Optional Prepare	Jersey 07416				1-5-03					
Continue										
Macandous Maca					(optional)					
Macandous Maca		-		-						
Ingredents/dentity information	Section II -									
Mormation]								
Components Specific Chemical Identity: Common Specific Chemical Chemic	Information	1								
Components Specific Chemical Identity: Common Specific Chemical Chemic										
Specific Chemical Identity: Common Share										
Demical Identity: Common SHA PEL ACGH ILV CAS Number % (optional)										
Common Name(s)						OSHA PEL	ACGIH TLV	CAS Number	% (optional)	
Cyclohexanone	Common									
N.A.	Name(s))									
N.A.										
Sensitizers	Cyclonexanone					∠5 ppm	25ppm	108-94-1		
Sensitizers	Resins	 				N.A.	N.A.	*		
All Components of the product are registered in the Chemical Substance Inventory according with the Toxic Substance Control Act. Section III - Physical/Chemical Characteristics. Soliling Point Specific Gravity (H2O=1)					<u> </u>					
of the product are registered in the Chemical Substance Inventory according with the Toxic Substance Control Act. Section III-Physical/Chemical Characteristics. Boiling Point Specific Gravity (H2O=1) IEC) 155 <1 Melting Point Melting Poin	Sensitizers					N.A.	N.A.			
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registered in the Chemical Substance Inventory according with the Toxic Substance Control Act. Section III - Physical/Chemical Characteristics. Boiling Point Specific Gravity (H2O=1) Wapor Pressure (mm Hg) Melting Point Me	'All Components									
Substance Inventory according with the Toxic Substance Control Act. Section III - Physical/Chemical Characteristics. Boiling Point Specific Gravity (H2O=1) Wapor Pressure (mm Hg) Melting Point M	'All Components of the product are									
Inventory according with the Toxic Substance Control Act. Section III - Physical/Chemical Characteristics. Boiling Point Specific Gravity (H2O=1) Specific Gravity (H2O=1	of the product are registered in the									
according with the Toxic Substance Control Act. Section III - Physical/Chemical Characteristics. Boiling Point IC) 155 <1 Vapor Pressure (mm Hg) Melting Point Melting	of the product are registered in the Chemical									
the Toxic Substance Control Act. Section III- Physical/Chemical Characteristics. Boiling Point EIC) 155 <1 Vapor Pressure (mm Hg) Melting Point	of the product are registered in the Chemical Substance									
Substance Control Act. Section III - Physical/Chemical Characteristics. Boiling Point BC) 155 <1 Vapor Pressure (mm Hg) Melting Point	of the product are registered in the Chemical Substance Inventory									
Section III - Physical/Chemical Characteristics.	of the product are registered in the Chemical Substance Inventory according with									
Physical/Chemical Characteristics. Image: Characteristic Specific Gravity (H2O=1) Image: Characteristic	of the product are registered in the Chemical Substance Inventory									
Characteristics. Specific Gravity (H2O=1) Specific Gravit	of the product are registered in the Chemical Substance Inventory according with the Toxic Substance Control Act.									
Specific Gravity (H2O=1) Specific Gravity (H	of the product are registered in the Chemical Substance Inventory according with the Toxic Substance Control Act.									
EC) 155 < 1	of the product are registered in the Chemical Substance Inventory according with the Toxic Substance Control Act.									
Vapor Pressure (mm Hg) Melting Point	of the product are registered in the Chemical Substance Inventory according with the Toxic Substance Control Act. Section III - Physical/Chemica Characteristics.									
(mm Hg)	of the product are registered in the Chemical Substance Inventory according with the Toxic Substance Control Act. Section III - Physical/Chemica Characteristics. Boiling Point									
	of the product are registered in the Chemical Substance Inventory according with the Toxic Substance Control Act. Section III - Physical/Chemica Characteristics. Soiling Point			155				<1		
	of the product are registered in the Chemical Substance Inventory according with the Toxic Substance Control Act. Section III - Physical/Chemica Characteristics. Boiling Point (EC) 155 <1			155	(H2O=1)			<1		
	of the product are registered in the Chemical Substance Inventory according with the Toxic Substance Control Act. Section III - Physical/Chemica Characteristics. Boiling Point (EC) 155 <1				(H2O=1) Melting Point					

Vapor Density				Evaporatiion Rate				
(AIR-1)		1		Evaporatiion Rate				
			3.4	(Butyl Acetate=1)		0.31		
Solubility in								
Water		1						
Negligible								
Appearance and								
Odor		1						
Yellow liquid.								
Characteristic		1						
odor.		1						
odor.								
Section IV- Fire								
and Explosion		1						
Hazard Data								
Flash Point (Flammable	LEL	UEL		
Method Used)		1		Limits.		022		
44 ■ C (TCC)				(% volume in air)	1.1	12.8		
	1	1						
Extinguishing	İ	i						
Media.		1						
Carbon dioxide,		†						
dry chemical		1						
media,		1						
alcohol-type or		1						
all-purpose-type		1						
foam.		1						
Special Fire		<u> </u>						
Fighting		1						
Procedures .		1						
Use water spray								
to cool		1						
fire-exposed		1						
		1						
containers and		1						
structures. Use		1						
self contained		1						
breathing	I	l						
apparatus and		1						
protective		l						
coating.	<u> </u>	L						
Unusual Fire and								
Explosion		l						
Hazard.		l						
Flammable	1	ĺ						
vapors may be		l						
heavier than air	I	l						
and may travel	I	l						
long distance		l						
along the ground	1	l						
before igniting	1	l						
and may flash	I	l						
back to the	I	l						
vapor source.								
vapoi souice.	<u> </u>	l						

Page 2

Section V -	I	T .	T .		I		T	l .	1
Reactivity Data									
Stability Unstable	Unstable		Conditions to Avoid						
			Avoid heat, sparks, open flame and contact with strong oxidzing agents.						
	Stable	X							
Incompatibility (Materials to Avoid)									
Hazardous Decomposition or Byproducts.									
Hazardous	May Occur		Conditons to Avoid						
Polymerization Avoid heat.			Avoid Heat						
	Will Not Occur X								
Section VI - Health Hazard Data									
Route(s) of Entry: Inhalation		Inhalation?		Skin?		Ingestion?			
		Yes		Yes		Yes			
Health Hazards (Acute and Chronic)									

Inhalation: may			1		1				
be slightly									
						Ingestion: liquid			
irritating. Skin						ingestion may			
contact: may						result in vomiting			
cause defatting									
and drying.									
		LITTO		ARC		OSHA			
Carcinogenicity:		NTP?		Monographs?		Regulated?			
-		No		No		No			
Signs and									
Symptoms of									
exposure									
Inhalation: may									
cause dizziness,									
nausea and									
confusion. Eyes									
and skin: may									
cause irritation.									
Emergency and									
First Aid									
Procedures								l	
Inhalation:									
remove victim to								l	
fresh air. Skin									
contact: wash								l	
with soap and								l	
water. Ingestion:								l	
Do not induce									
vomiting. Get								l	
medical attention.									
								-	
Section VII -									
Precautions for									
Safe Handling									
and Use									
Steps to Be									
Taken in Case									
Material is									
Released or									
Spilled									
Take up spill with									
absorbent									
material and									
place in									
non-leaking									
containers; seal									
tightly for proper									
disposal.									
Waste Disposal									
Method									
Place in a									
disposal facility									
approved under									
RCRA regulation									
for hazardous								l	
waste.									
Precautions to Be									
Taken in]			
Handling and									
Storing and								l	
Keep away from,									
sparks and open									
flames. Keep								l	
containers tightly									
closed. Store								l	
oway from T]			
away from strong									
oxidizing agents								l	
in a cool and dry									
place.									
Other									
Precautions		 		<u> </u>		<u></u>	 <u></u> _	<u></u> _	
None.									
Section VIII -									
Control								l	
Measures									
Respiratory							 	-	
Protection]			
(Specify Type)									
Use NIOSH-							 	l	
approved									
respirator if									
exposure								l	
exposure									
exposure limits.								l	
Ventilation	Ocal Exposes				Special	ļ			
v en manon	Local Exhaust				Special				

	Face velocity 60			Use with exhaust				
	fpm in confined			equipment with				
	space.			discharge to				
	space.			outdoors.				
	Mechanical							
	(General)			Other				
	Explosion-proof							
	ventilation	l		No smoking or				
				open flames.				
	equipment.			1				
Protective Gloves				Eye Protection				
Ohi III -				Chemical splash				
Chemically				goggles or face				
resistant floves.				shield.				
Other Protective				Dilliola.				
Clothing or								
Equipment								
Usually not								
needed								
Work/Hygenic								
Practices								
Follow								
regulations								
appropriate for								
handling								
flammable								
chemicals.		İ	I	Ī		Ī		
Section IX -			 	-		 		
HMIS Hazard		l	1	1				
		l	I	1				
Rating Scale		 						
Health: 1		 	 		-			
Flammability: 2		İ	I	Ī		Ī		
Reactivity: 0		l	1	1				
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