MATERIAL SAFETY DATA SHEET

Inis MSDS complies with OSHA'S Hazard Cor	mmunication Standard 29 C	FR 1910.12	00 and OSHA Form 1	74		
SECTION 1- PROBLET A	ND MANUFACTUR	LER'S IN	FORMATION			
NFPA Rating: Health-1; Flammability-0; Reactivity-0; Special-0	HMIS Rating: Health-1: I	Iammanilih	A.O. Beachidha O. Beach	onal Protecti	ion, 0	
MANUFACTURED BY MICCION LABORATORIES	DOI HAZARD CIBESTICATION: NON-HAZARDOUS					
MANUFACTURED BY: MISSION LABORATORIES	identity (trade name as used on label):					
Address: 2433 BIRKDALE STREET	0-0-0-P-S					
LOS ANGELES, CA 90031						
Date Prepared: 6/23/05 Prepared By: MM	Meno N					
Information Calls: (323) 223-1405	MSDS Number: F136	50	Revision]-		
EMERGENCY RESPONSE NUMBER: (800) 255-3924	Calls: (323) 223-1405 Y RESPONSE NUMBER: (800) 355 2024 NOTICE: JUDGMENT BASED ON INDIRECT TEST DATA					
SECTION 2 HAZADDOUG MAT						
SECTION 2 - HAZARDOUS MAT	ERIAL IDENTIFICA	ATION A	ND INFORMAT	ΓΙΟΝ	***	
(Hazardous Components 1% or greater; Carcinogens 0.1% or greater)	CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen	
		III LIST	(ppm)	TLV	Ref. Source **	
SAWDUST	N/E	N/E	15 mg/m3 (dry)	(ppm) N/E		
SECTION 3 - PHYSICAL/CHEMICAL CHARACTERISTICS						
DOINING POINT: N/A Rulk Density : 33 5 the four 6						
vapor Pressure: N/E Max.	ressure: N/E Max. DH of Product N/A					
Vapor Density N/E	Evaporation Rate: N/E					
Solubility in Water: partial MOC OVOLATILE OF CAMPA CONTENTS						
Appearance and Coor. EIGHT AMBER SOLID MATERIAL WITH A MINTY, PINE SCENT.						
SECTION 4 - FIRE AND EXPLOSION HAZARD DATA						
FLAMMABILITY as per USA FLAME PROJECTION TEST Auto	Ignition Temperature		ability Limits in Ai	r h. 9/ 1- 1	Z-1	
NON FLAMMABLE	N/E	1		N.A		
FLASH POINT AND METHOD USED > 300 F (TCC)	EXTINGUISHER MEDIA	: Foam.	dry chemical, cari	non dlovid	a water	
			A arrestitute i dati v	JOH BIOXIG	water.	
breathing apparatus.						
Unusual Fire & Explosion Hazards: TOXIC FUMES MAY BE EMITTED IF MATERIAL IS EXPOSED TO EXTREME TEMPERATURES.						
SECTION 5 - REACTIVITY HAZARD DATA						
STABILITY [X] STABLE [] UNSTABLE [HAZARDOUS POLYMERIZATION [] WILL [X] WILL NOT OCCUP						
Incompatibility (Mat. to avoid): VERY STRONG OXIDIZING AGENTS	Conditions to Avoid: H	EEP AW	AY FROM HEAT O	R OPEN F	LAME.	
AUCITIO)						
Hazardous Decomposition Products: Smoke, Carbon Monoxide, Carbon Dioxide and other Toxic Fumes.						
SECTION 6 - HEALTH HAZARD DATA PRIMARY ROUTES OF ENTRY: INHALATION LINGESTION Y SKIN ARSORPTION Y SKIN ARS						
PRIMARY ROUTES OF ENTRY: []INHALATION []INGESTION [X]SKIN ABSORPTION [X]EYE [] NOT HAZARDOUS						
ACUTE EFFECTS: None Known. Inhalation: Not Applicable.						
Finalisation: Not Applicable.						
Eye Contact: Contact with eyes may result in severe eye irritation. Skin Contact: Prolonged or Repeated skin contact may result in skin irritation leading to Dermatitie. Defatting of skin may also occur.						
and possible damage of the Corneal. Redness and Tearing. leading to Dermatitis. Defatting of skin may also occur.						
CHRONIC EFFECTS: None Known.			- 11-bb			
Medical Conditions Generally Aggravated by Exposure: None Known.						
SECTION 7- EMERGE		PACER	IDES			
ye Contact: Remove contact lenses immediately. Flush eyes with	planty of water for et	KUCED	UKES			
Skin Contact: Wash skin with plenty of water. Remove contaminate	d cothing and week t	east 15 m	inutes. Get imme	diately me	dical attention.	
nhalation: Remove to fresh air if breathing becomes difficult.	d clothing and wash t	Jerore ret	se. Get medical a	ittention if	needed.	
ngestion: Not Applicable.						
	EDECNAL BROTE	0716AI	***************************************			
Respiratory Protection (specify type): None needed if used in a prop	ERSONAL PROTE	CHON				
Protective Gloves: Neoprene or Rubber Gloves.	erly ventilated area.				-	
/entilation Requirements: GOOD VENTILATION SHOULD BE MAIN	ye Protection: SAFET	Y GLASS	ES OR MONOGOG	IGLES.		
Other Protective Clothing & Equipment: Impendous secon and heat	AINEU.					
Other Protective Clothing & Equipment: Impervious apron and boots. Provide emergency safety showers and eye wash fountain near work area. In a specific work Practices: Do not mix this product with other chemicals. Toxic Furnes may be emitted.						
SECTION 9 - ACCIDENTAL RELEASE PROCEDURES						
itens To Be Taken if Material is Spilled Or Balanced, VEES UNIVERSE	TIAL RELEASE P	KUUED	UKES			
teps To Be Taken if Material is Spilled Or Released: KEEP UNNECE	FOORT PEUPLE AWA	AT. CONT	AIN WITH INERT	MATERIAL	COLLECT FOR	
Vaste Disposal Methods: CONSULT LOCAL AUTHORITY FOR ALTE	PNATE METHODS OF	QEDVE	ALLIACAL ATA-	F & FFR-		
EGULATIONS.	MEINUUS. UE	POERVE	THE LOUAL, SIA!	E & PEDE	KAL.	
recautions To Be Taken in Handling & Storage: STORE IN A COOL	WELL VENTILATED	RFA AW	AY FROM SDARV	LIEAT AND	O ODEN CLASSE	
ther Precautions &/or Special Hazards: KEEP OUT OF REACH OF	CHILDREN.		TITOM SEARN,	HEAT AN	D OFEN FLAME.	
We believe the statements, technical information and recommendations and		A Charles				