1-4001 -4000 1-9065-4001-9095 MATERIAL SAFETY DATA SHEET TRIARCO TEMPERA

				Mar.
١.	_ 3082	thru	1 1-	30ጵፍ՝

TRADE NAME ON LABEL

MANUFACTURER	RECKAILON	240700 bil	· · · · · · · · · · · · · · · · · · ·					
		MSDS NU	IMBER		•			
365 SUNNYSIDE DR. P.O. BO	X 482			70				
ADDRESS		CAS NUMBER						
MILTON, WI 53563		MARCH	110, 1994					
		DATE PR	EPARED			——————————————————————————————————————		
(608) 868-6873 (414) 583	8545							
PHONE NUMBER (FOR INFORMATION)		PREPARE	DBY					
SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION								
COMPONENTS CHE	EMICAL NAME & COMMON NAMES		%	OSHA PEL	ACGIH TLV	OTHER LIMITS RECOMMENDED		
WATER								
PIGMENT: ASSORTED]	NON-TOXIC COLORS							
KAOLIN CLAY								
CALCIUM CARBONATI	3			† · · · · · · · · · · · · · · · · · · ·	<u> </u>			
PROPYLENE GLYCOL								
				 	 			
					 			
								
			<u>, </u>	 	-			
·					 			
AS PER ASTM D-4236 AND AS	PER THE ART AND CRAFT MA	TERIALS						
INSTITUTE (ACMI), INC. THIS	S PAINT HAS BEEN CERTIFIED	NON-TOX	KIC.					
SECTION 2 - PHYSIC	AL/CHEMICAL CHARACTER	RISTICS	<u></u>					
BOILING POINT ABOUT 212 F		SPECIFIC	GRAVITY ((H20 = 1) /	ABOUT 9 LBS/	GAL.		
VAPOR PRESSURE(mm Hg & TE	MELTING POINT 32 F							
VAPOR DENSITY (AIR=1) LIGHT	EVAPOR	EVAPORATION RATE (WATER=1) SLOWER						
SOLUBULITY IN WATER DILUTA	ABLE	 -	WATER REACTIVE N/A					
APPEARANCE & ODOR SLIGHT	AMMONIA ODOR, OR NO ODOR							
	D EXPLOSION HAZARD D							
FLASH POINT & METHOD USED N/A	AUTO - IGNITION TEMPERATURE N/A	FLAMMABILITY	Y LIMITS IN AIR 9 N/A	& BY VOLUME	LEL	UEL		
EXTINGUISHER MECIA FOAM, DRY CH	IEMICAL, CO2, WATER SPRAY OR	FOG	· · · · · · · · · · · · · · · · · · ·	1	'			
SPECIAL FIRE FIGHTING PROCEDURES	· ·		<u> </u>					
N/A				-				
inusual fire and explosion hazards	\$	· ·····			`			

-4001a HARU 1	-406)a	1	308 <i>Q</i> .	2 41	bru) <u>/-</u>	308	54
	VITY HAZ	ARD DA	TA	,	/_ '	906	,5a	the	5a Ul-909
STABILITY CONDITIONS TO DUNSTABLE	AVOID			-					
INCOMPATABILITY (MATERIALS TO AV	OID) NONE I	KOWN-HOWE	VER PRO	DUCT PROPER	ΠES MAY	BE ALTER	ED BY M	UXING WITH	SOME MATERIALS
HAZARDOUS DECOMPOSITION PROD		DECOMPOSITIONS OF MONOME		PRESENCE OF A	R MAY YE	ELD CARBO	ONOM NC	XIDE AND/OR C	ARBON DIOXIDE
HAZARDOUS POLYMERIZATION MAY OCCUR WILL NOT OCCUR		CONDITIONS	TO AVOI						
SECTION 5 - HEALTH	HAZARD DA	TA	•	·					
	ALATION NABSORTION	□ INGES ☑ NOTH	ITION IAZARDOU	Carcinogen i	isted in		TP RC MONO	GRAPII	OSIIA
HEALTH HAZARDS .	ACUTE								
	CHRONIC								
SIGNS AND SYMPTONS									
MEDICAL CONDITIONS GENERALLY AGGI	RAVATED BY EXPO	\$URE							
EMERGENCY FIRST AID PROCEDURES	SEEK MEDICAL A	SSISTANCE FO	OR FURTHE	R TREATMENT,	OBSERVAT	MON AND S	UPPORT	IF NECESSARY	r
EYE CONTACT DIRECT CONTACT WATER FOR AT LEA									LENTY OF
SKIN CONTACT PROLONGED OR RI OUGHLY WITH SOA									KIN THOR-
INHALATION N/A				•					
INGESTION IF VICTIM IS CONSC	ious, give tw	O GLASSES	OF WAT	ER TO DRINE	AND C	ALL A PI	IYSICIA	N.	
SECTION 6 - CONTROL	AND PROT	ECTIVE	MEASU	RES					
RESPIRATORY PROTECTION (SPECIFY T	YPES)								
PROTECTIVE GLOVES RUBBER GLO	VES RECOMM	ENDED		EYE PROTECTI	ON CI	ÆMICAĻ	. GOGG	LES WITH E	YE GUARD
VENTILATION TO BE USED	LOCAL EXHAUST		MECHANICAL (GENERAL)		SPE	SPECIAL			
	OTHER (SPECIFY)								
OTHER PROTECTIVE CLOTHING AND EQ	UDPMENT N/A		,	· · · · · · · · · · · · · · · · · · ·	A				
HYGIENIC WORK PRACTICES	· · · · · · · · · · · · · · · · · · ·		,				. 4		
SECTION 7 - PRECAU	TIONS FOR	SAFE H	ANDLI	NG AND	JSE/L)	eak pi	ROCEL	URES	
STEPS TO BE TAKEN IF MATERIAL IS SPIL ABSORD WITH DRYING MATERI SPILLED LIQUID FROM ENTERING	AL OR FLUSH S	PILLED MA							L PREVENT
WASTE DISPOSAL METHODS DISPOSE OF PRODUCT IN ACCOU	RDANCE WITH	APPLICABL	E LOCAL	"COUNTY, SI	ATE ANI	D FEDER	AL REG	ULATIONS.	
PRECAUTIONS TO BE TAKEN IN HANDLIN SHOULD BE STORED AT ROOM T	9 AND STORAGE	· ·				,			EXCESSIVE HEA
OTHER PRECAUTIONS AND/OR SPECIAL I									

€ : 😾