## RUBBERMAID COMMERCIAL PRODUCTS MATERIAL SAFETY DATA SHEET SECTION I

			25000	SECTION					
PRODUCT NAME OR NUMBER (se it appears on label):				EMERGENCY TELEPHONE NO.:					
Pine Forest #6125				Safety anage	Salety anager: 1-840/542-9284				
MANUFACTURER'S NAME:					DATE OF LAST REVISION :				
Rubberneld Commercial Products LLC				61/62/03					
ADDRESS (Number, Street, City, State and Zip Code):				MANUFACT	MANUFACTURER'S D-U-N-S NO.:				
3124 Valley Avanue, Winchester, VA 22561				NA					
HAZARDOUS MATERIAL D	ESCRI	TION (48 C	R 172.101):						
Combustible Hauld, see at	tached I	DOT Informa	tion.						
ADDITIONAL HAZARD CL	SSES (	es applicable	):						
None applicable.	=-								
CHEMICAL FAMILY:				FORMULA:					
NA	100			NA					
			SECT	ION II - INGRED	ENTS				
		(1	ist all ir	gredients) 100%	6 Needed_	— т	Listed on a Comb	nneer in	
								Listed as a Carchogen in NTP, IARC or OSHA	
CAS REGISTRY NO.	%V	1	CHEMICAL NAME(S)				1910(z) (specify)		
	42	Hydroxy Compounds					No		
14630-46-3	29	Gives Ethers					No		
111-90-0	13	Allphatic Esters					No		
126-12-2	14	Argmatic Aldehydes					No		
104-55-2	1 2	Lactore					No		
81-84-8	2	Natural Products					No		
8007-47-4	<del>-</del>	Aromatic Esters					No		
140-11-4	1 1						No		
7732-18-5	7	Delonized Water					No		
822-18-2	10	Arometic Keytone					No		
6471-61-2	1-	Monetic	SECTION	ON III - PHYSICA	L DATA	7.750-000-			
TANKE BANK				FIC GRAVITY (H <sub>2</sub> D=1):					
BOILING FORT.			7 @25°C						
				PERCENT VOLATILE BY VOLUME (%):		PERCENT SOLID BY WEIGHT (%): 100%			
AVIOR LIFEDODISC:			75-85%						
(#_ *F 20*C   0.102 mm Hg   p44   75-4 VAPOR DENSITY (AIR = 1):   EVA				VAPORATION RATE ( =1):			0 0		
VAPOR DENS(17 (AIR = 1):			N/D						
SOLUBILITY IN WATER:			pH=:	pH=:					
			9 ±0.50	) <u> </u>					
APPEARANCE AND ODOR:							MATERIAL: LIQUID SOLID		
Yellow, Fragranced Gel						1	AS PASTE	<u>GEL</u>	
( CHOW) Plagraman	SE	CTION	IV - FIR	E AND EXPLOS	ION HAZAF	SD D	ATA		
FLASH POINT:				METHOD USED:	FLAMMABLE LIMITS:		LEL	DEL	
	F )			cc			N/D	ND	
EXTINGUISHING MEDIA	:								
Carbon dioxide, dry che	micel or	universal ty	pe foam.					-	
SPECIAL FIRE FIGHTING	PROC	EDURES:							
Use of self contained bri	pathing	sobstatriz s	nd protective	clothing is recommended.					
UNUSUAL FIRE AND EX	PLOSIC	N HAZARDS	:						
Store in cool places.									

THRESHOLD LIMIT VALUE: NA									
PERMISSIBLE EXPOSURE LIMIT: NA									
PRIMARY ROUTES OF ENTRY Inhalation III Skin Contact II Digital (Questy)  EMERGENCY AND FIRST AID PROCEDURES: Inhalation - remove to fresh air and contact physician.									
SECTION VI-REACTIVITY DATA  LINETABLE CONDITIONS TO AVOID:									
-									
SECTION VII-SPILL OR LEAK PROCEDURES									
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:									
Avoid open flames or other sources of ignition.									
WASTE DISPOSAL METHOD: NA CERCLA (Superfund) REPORTABLE QUANTITY (in libe): Not a Hazardous Compound									

THIS MATERIAL SAFETY DATA SHEET IS INTENDED TO MEET THE SPECIFIC REQUIREMENTS OF 29 CFR 1810.1200 AND SHOULD BE USED ACCORDINGLY. WHILE THE INFORMATION HAS BEEN OBTAINED FROM SOURCES BELIEVED TO BE ACCURATE AND RELIABLE, NO WARRANTY, EXPRESSED OR IMPLIED, CAN BE MADE WITH REGARD TO ITS COMPLETENESS, CORRECTNESS OR ACCURACY. ANY USERS OR HANDLERS OF THIS PRODUCT WHO ARE NOT UNDER THE DIRECT CONTROL OF RUBBERMAID COMMERCIAL PRODUCTS ARE RESPONSIBLE FOR EVALUATING THIS INFORMATION IN LIGHT OF THEIR PARTICULAR SITUATION AND ARE RESPONSIBLE FOR ALL LOSSES, DAMAGES OR EXPENSES THAT RESULT WHILE THIS MATERIAL IS UNDER THEIR CONTROL. IT IS ALSO THE RESPONSIBILITY OF THE USERS AND HANDLERS TO OBSERVE ANY AND ALL LAWS AND REGULATIONS (FEDERAL, STATE AND LOCAL) CONCERNING THE TRANSPORTATION, USE, HANDLING, STORAGE AND DISPOSAL OF THIS PRODUCT.