RUBBERMAID COMMERCIAL PRODUCTS MATERIAL SAFETY DATA SHEET

				CTION I					
RODUCT NAME OR NUM	ebel):	Safety Manager: 1-540/642-8298							
oral Spice #6124				DATE OF LAST REVISION :					
ANUFACTURER'S NAME	:			01/02/03 MANUFACTURER'S D-U-N-S NO.:					
ubbermald Commercial F	roducts	ILLC	(4):						
DDRESS (Number, Street,	City, Sta	its and Zip Goo	; e).	NA .					
124 Velley Avenue, Wincl	rester, V	A 22001	122 (01):						
AZARDOUS MATERIAL	ESCRIF	TION (40 LF)	4 372-1017-					-	
ombustible liquid, see at	tached (JOI WHOTHAN	OII.						
DDITIONAL HAZARD CL	asses (se stabilicanie).							
ione applicable.			FORMUL	A:					
CHEMICAL FAMILY:			NA	V.————————————————————————————————————					
<u> </u>			SECTION II	INGRED	ENTS				
				mtm\ 400%	Needed				
		(11	st all ingredic	ents) 100 %	1460GCM	_	Listed as a Carcinogen in	1	
CAS REGISTRY NO.			CHEM	ICAL NAME(8)	NAME(S)		NTP, IARC of OSHA 1910(2) (specify)		
UAS REDISTRITUS.	%V	 					No	4	
1004-07-0	51	Hydroxy Co					No	4	
111-00-0	20	Glycol Eth					No	_	
104-85-2	10	Aromatic Aldehydes No						7	
6413-60-6	3	All phatic Esters No							
7732-10-8	7	Delonized Water No							
822-10-2		Socium Steerale							
								_	
			SECTION III -	PHYSICA	L DATA				
			SPECIFIC GRAVI	TY (H ₂ O=1):					
BOILING POINT:			1.0062 @25°C						
NA-F		c	PERCENT VOLAT	PERCENT VOLATILE BY VOLUME (%):			RCENT SOLID BY WEIGHT (%):		
VAPOR PRESSURE:			75-05%	10					
	86 mm	Hg pel	EVAPORATION R	ATE (=1):					
VAPOR DENSITY (AIR = 1):			N/D			1			
N/D			pH≃:						
	SOLUBILITY IN WATER:								
SOLUBILITY IN WATER						IS MA	TERIAL: LIQUID	50	
SOLUBILITY IN WATER						1		_	
SOLUBILITY IN WATER: SHIGHT APPEARANCE AND OD	OR:					1 0	SAS PASTE GEL		
SOLUBILITY IN WATER	OR:	CTION		EXPLOS	ON HAZAF	1 0		_	
SOLUBILITY IN WATER: SIGN APPEARANCE AND OD Pale Yellow, Fragrances	OR:	CTION	V - FIRE AND	EXPLOS	ON HAZAF	RD D	ATA LEL	_	
SOLUBILITY IN WATER: Slight APPEARANCE AND OD	OR: Gel SE		V - FIRE AND	METHOD USED:	ON HAZAF	RD D	ATA	_	
SOLUBILITY IN WATER: SIGN SPEARANCE AND OD Pale Yellow, Fragrance FLASH POINT:	OR: I Gel SE	CTION I	V - FIRE AND	EXPLOS METHOD USED:	ON HAZAF FLAMMABLE LIM	RD D	ATA LEL	UE	
SOLUBILITY IN WATER: Blight APPEARANCE AND OD Pale Yellow, Fragrance: FLASH POINT: EXTINGUISHING MEDIA	OR: IGel SE	7 - C	V - FIRE AND	METHOD USED:	ON HAZAF FLAMMABLE LIM	RD D	ATA LEL	_	
SOLUBILITY IN WATER: SIIGHT APPEARANCE AND OD Pain Yellow, Fragrance: FLASH POINT: EXTINGUISHING MEDIC Carbon dioxide, dry chi	SE	ZEC	V - FIRE AND	METHOD USED:	ON HAZAF FLAMMABLE LIM	RD D	ATA LEL	_	
SOLUBILITY IN WATER: Slight APPEARANCE AND OD Pale Yellow, Fragrance: FLASH POINT: EXTINGUISHING MEDIC Carbon dioxide, dry chi	SE	ZEC	V - FIRE AND	METHOD USED:	ON HAZAF	RD D	ATA LEL	_	
SOLUBILITY IN WATER: BIIGHT APPEARANCE AND OD Pale Yellow, Fragrance: FLASH POINT: EXTINGUISHING MEDIA Carbon dioxide, dry chi	OR: I Gel SE F A: Immical of PROCreating	78-C or universal ty CEDURES: I apparatus an	V - FIRE AND	METHOD USED:	ON HAZAF	RD D	ATA LEL	_	

		SECTION V	HE/	ALTH HAZARD DATA					
EFFECTS OF OVERE	XPOSURE - Co	nditions to Avoid:		THRESHOLD LIMIT VALUE: NA					
This material contains no ingredient present at 0.1% or greater which is listed as a carcinogen or potential carcinogen by IARC, NTP or OSHA.				PERMISSIBLE EXPOSURE LIMIT: NA					
MIP DI CONTO				OTHER LIMIT: NA					
PRIMARY ROUTES C	FENTRY	Inhelation (2)	Skin Con	ntact D Other (specify)					
PRIMARY RODIES	PST AID PROC	EDURES: Inhalation - I	emove to	p fresh air and contact physician.					
EMERGENCY AND FIRST AID PROCEDURES: Inheletion - remove to fresh air end contact physician. SECTION VI-REACTIVITY DATA									
		UNSTABLE		CONDITIONS TO AVOID:					
STABILITY:		GHO I NOTE							
		STABLE	×						
INCOMPATIBILITY (n	ARCHION DEVICE	ODLICTS: None							
HAZARDOUS DECO	MPUSITION FR	MAY OCCUR		CONDITIONS TO AVOID:					
HAZARDOUS		WILL NOT OCCUR	×						
POLYMERIZATION		COTION VIII S	DII I	OR LEAK PROCEDURES					
		ECHON AII-	PARTIC	ON ELPACTICO					
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:									
Avoid open flames o		of ignition.							
WASTE DISPOSAL METHOD: NA CERCLA (Superland) REPORTABLE QUANTITY (in ibs): Not a Hazardous Compound									
CERCLA (Superfund)	REPORTABLE	QUANTITY (In lbs): No	a rutzare	Compound					
RCRA HAZARDOUS	WASTE NO. (4	0 CFR 261.33): Not a H	Zerdous	Compound					
		VOC) (we packaged, min	Analytical: NA b/gal						
☐ Theoretical	NA Ib/gal	TO THE PARTICAL							
-	SECT	<u> </u>	CIAL	PROTECTION INFORMATION					
RESPIRATORY PROTECTION (specify type): None required around this gel compound.									
VENTILATION	LOCAL EXHAUST (Specify Rate):NA			SPECIALINA					
	MECHANICA	L (General) (Specify Rate):NA	OTHER:NA					
PROTECTIVE GLOV				EYE PROTECTION (specify type): None needed.					
OTHER PROTECTIVE	VE FOURMENT	· None needed.							
DINEK PROJECTI	AF Edou WELL	SECTION	X-SP	PECIAL PRECAUTIONS					
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING:									
None required.		\$450000000000000							
OTHER PRECAUTI	ON5:		Mariano.	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -					

THIS MATERIAL SAFETY DATA SHEET IS INTENDED TO MEET THE SPECIFIC REQUIREMENTS OF 29 CFR 1910.1200 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 TUATION 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 AND REGULATIONS (FEDERAL, STATE AND LOCAL) CONCERNING THE TRANSPORTATION, USE, HANDLING, STORAGE AND DISPOSAL OF THIS PRODUCT.