MATERIAL SAFETY DATA SHEET

Section 1: Pr	oduct &	z Company Ide	entification					
Product Nar Product Nur		Marykate®): MK5114	Speed Wax	Σ.				
Manufacture	d By:	CRC Industries, Inc. 885 Louis Drive, Warminster, PA 18974			(215) 674-4300			
					8974 HEMTREC	(80	0) 424-9300	
Section 2: Co	omposit	ion/Informatio	n on Ingredi	ents				
Component Isobutane/Pro	onane		CAS NUMBEF 68476-86		ACGIH TLV 1000 ppm	OSHA PEL NE	OTHER LIMITS NE	% 10
		nic hydrocarbo			NE	NE	NE	13.5
Section 3: Ha	azards I	dentification			······			
			E	mergency (Overview			
		Appea	arance & Od	or: White e	mulsion. Potj	pourri odor.		
Potential Health Effects: Inhalation: High concentrations are irritating to the eyes and respiratory tract. May cause headache dizziness, nausea and vomting. Eyes: Could cause blindness if gotten in eyes/ Skin: Corrosive to skin. Ingestion: May cause permanent injury by damaging bronchial tract, esophagus and mucous membranes.								
Carcinogenic	city:	OSHA:	No	IARC	: No	NT	P: N	0
Chronic Over	rexposu	re: Contact w	•		-		-	cause
		Aggravated by	Exposure:	May aggrav kidney diso	ate existing o	usea, and vomi conditions of c	0	/or liver or
Section 4: Fin		Measures						
Inhalation:	Remo	ove to fresh air	. Contact ph	ysician if t	reathing beco	mes difficult o	or condition p	ersists.
Eyes:	Flush	with large am	ounts of wat	er for 15 m	inutes. Conta	act physician i	f irritation per	sists.
Skin:	Remo	ove contaminat	ed clothing a	and wash ar	ea with soap	and water.		
Ingestion: Drink large amounts of fruit juices or vinegar followed by large quantities of milk or egg Whites. Do not induce vomiting. Contact physician.								

Section 5: Fire-Fighting Measures

Extinguishi Hazardous	None I ng Media: Combustion Pr g Instructions:	CO ₂ oducts: Spra invo	Aerosol Flame Exte , dry chemical, or wa , containers with war lved in a fire may ten erial is released during	ter fog ter to keep fi id to burst ai	nd "rocket" releasing	ng flami		l cans
NFPA:	Health:	1	Flammability:	2	Reactivity:	0		
HMIS:	Health:		Flammability:		Reactivity:		PPE:	В
Section 6: Accidental Release Measures Spill/Leak Procedures: Usually not a problem with aerosols. Area should be ventilated. Absorbent should be used to pick up excess material. All used and unused product should be disposed of in accordance with federal, state and local regulations.								
Section 7: Handling and Storage								
Handling Procedures: Store in a cool, dry area. Aerosol cans must be maintained below 120oF to prevent cans from exploding.								
Section 8: Exposure Controls/Personal Protection								
Engineering Controls: Adequate to prevent accumulation of vapors. Use mechanical means if necessary to								

maintain levels below the exposure limits. If working in a confined space, follow applicable OSHA regulations.

Respiratory: Use NIOSH/MSHA compliant respirators or self-contained breathing apparatus above exposure limits. Follow OSHA regulations 29 CFR 1910.134.

Protective Clothing/Equipment: Wear chemically protective gloves and safety glasses. Use a splash apron and boots if splashing occurs.

Section 9: Physical & Chemical Properties

Physical State:	Liquid	Appearance & Odor: White	e emulsion, potpourri odor.
Specific Gravity: Freezing Point: Evaporation Rate: pH:	0.95 ND Slower than water ND	Boiling Point: Vapor Pressure: Vapor Density (air = 1) Solubility:	210°F 65 PSIG (in aerosol) > 1 Partially
Volatile Organic Compound	s:%: ND	g/L: ND	lbs./gal: ND
Section 10: Stability and Re Stability: Chemical Incompatibilities: Materials to Avoid:	Stable Acids Extrem	Haza , strong alkalies and oxidants. me heat or flames. Keep from duminum or other soft metals.	n freezing. Avoid contact

Product Name: Maryka		ann amhan diarida	Product Numb	ei (s). Miksii
Hazardous Decompositio		ogen, carbon dioxide,		
Section 11: Toxicologica	al Information			
acute symptoms of overe	studies have not been con exposure and carcinogenie	city information.		
Section 12: Ecological I	nformation			
Ecotoxicity: Environmental Fate:		•		
Section 13: Disposal Con				
activities must comply w	f discarded may be hazar vith federal, state and loca . Do not dump into sewe	al regulations. Contactors, on the ground or in	ct your local or state env	vironmental
Section 14: Transportation				
	RM-D UN	Number: NA	Packing Group:	NA
		ard: NA		
Special Provisions: N	A			
Special Provisions: N Section 15: Regulatory I	A Information All components are Section 311/312:	either listed under TS Isobutane/Propane		
Special Provisions: N Section 15: Regulatory I ISCA: SARA Title III:	A Information All components are Section 311/312: Section 313*:	either listed under TS	SCA or are exempt.	
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