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<b>,</b>		HILLSBORD, OR 971	77			
MANUFACTURE	3100 H	Chemical Mfg. Co. amilton Av. and, OH 44114	(216)			
	CIEVEL					
SECTION I.	MATERIAL	IDENTIFICATION		*		
•		int Kontrol				
Chemical Na Chemical Fa	-					
		<b>_</b>			****	
SECTION II.	HAZARDOU	5 INGREDIENTS				
Ingredients	:		3	TLV Un	its	
Isopropanol		less th	an 10	400 ppr	n (skin)	
SECTION III	. PHYSICAI	data	*		¥•#•*•*	
Boiling Poi	nt (*F):	200-208	Specifi	c Gravity (Wa	ter=1);	0.98
			-	Volatile (By		
Vapor Press	ure (mm Hg)	: Not given	rercent	TONGETYC (D)	Aorms):	30
Vapor Densi	ty (Air=1):	Not given		-		
Vapor Densi	ty (Air=1):	Not given Not given Complete		tion Rate (Bu		No
Vapor Densi Solubility Appearance	ty (Air=1): in Water: and Odor:	Not given Complete Clear green liqui	Evapora d with ple	tion Rate (Bu asant mint od	).Ac. = 1); lor	No give
Vapor Densi Solubility Appearance	ty (Air=1): in Water: and Odor:	Not given Complete	Evapora d with ple	tion Rate (Bu asant mint od	).Ac. = 1); lor	No give
Vapor Densi Solubility Appearance	ty (Air=1): in Water: and Odor: FIRE AND	Not given Complete Clear green liqui EXPLOSION HAZARD D	Evapora d with ple	tion Rate (Bu asant mint od	1.Ac. = 1); lor	No give
Vapor Densi Solubility Appearance SECTION IV. Flash Point Extinguishi	ty (Air=1): in Water: and Odor: FIRE AND : None by ng Media:	Not given Complete Clear green liqui EXPLOSION HAZARD D. TCC N/A	Evapora d with ple	tion Rate (Bu	1.Ac. = 1); lor	No give
Vapor Densi Solubility Appearance SECTION IV. Flash Point Extinguishi Special Fir	ty (Air=1): in Water: and Odor: FIRE AND : None by ng Media: e Fighting	Not given Complete Clear green liqui EXPLOSION HAZARD D. TCC N/A Procedures: N/A	Evapora d with ple ATA Flammab	tion Rate (Bu	1.Ac. = 1); lor	No give
Vapor Densi Solubility Appearance SECTION IV. Flash Point Extinguishi Special Fir Unusual Fir	ty (Air=1): in Water: and Odor: FIRE AND : None by ng Media: e Fighting e and Explo	Not given Complete Clear green liqui EXPLOSION HAZARD D. TCC N/A Procedures: N/A sion Hazards: N/A	Evapora d with ple ATA Flammab	tion Rate (Bu asant mint od	lor lor lot given	No give
Vapor Densi Solubility Appearance SECTION IV. Flash Point Extinguishi Special Fir Unusual Fir	ty (Air=1): in Water: and Odor: FIRE AND : None by ng Media: e Fighting e and Explo	Not given Complete Clear green liqui EXPLOSION HAZARD D. TCC N/A Procedures: N/A	Evapora d with ple ATA Flammab	tion Rate (Bu asant mint od	lor lor lot given	No give
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Vapor Densi Solubility Appearance SECTION IV. Flash Point Extinguishi Special Fir Unusual Fir SECTION V. Threshold L	ty (Air=1): in Water: and Odor: FIRE AND : None by ng Media: e Fighting e and Explo HEALTH HAZ imit Value:	Not given Complete Clear green liqui EXPLOSION HAZARD DA TCC N/A Procedures: N/A sion Hazards: N/A ARD DATA Not given	Evapora d with ple ATA Flammab	tion Rate (Bu asant mint od	lor lor lot given	No give
Vapor Densi Solubility Appearance SECTION IV. Flash Point Extinguishi Special Fir Unusual Fir SECTION V. Threshold L Effects of	ty (Air=1): in Water: and Odor: FIRE AND : None by ng Media: e Fighting e and Explo HEALTH HAZ imit Value: Overexposur	Not given Complete Clear green liqui EXPLOSION HAZARD DA TCC N/A Procedures: N/A sion Hazards: N/A ARD DATA Not given	Evapora d with ple ATA Flammab	tion Rate (Bu asant mint od	lor lor lot given	No give
Vapor Densi Solubility Appearance SECTION IV. Flash Point Extinguishi Special Fir Unusual Fir SECTION V. Threshold L Effects of S Eyes:	ty (Air=1): in Water: and Odor: FIRE AND : None by ng Media: e Fighting e and Explo HEALTH HAZ imit Value: Overexposur Irritant	Not given Complete Clear green liqui EXPLOSION HAZARD DA TCC N/A Procedures: N/A sion Hazards: N/A ARD DATA Not given	Evapora d with ple ATA Flammab	tion Rate (Bu asant mint od	lor lor lot given	No give
Vapor Densi Solubility Appearance SECTION IV. Flash Point Extinguishi Special Fir Unusual Fir SECTION V. Threshold L Effects of Eyes:	ty (Air=1): in Water: and Odor: FIRE AND : None by ng Media: e Fighting e and Explo HEALTH HAZ imit Value: Overexposur Irritant Dryness wi	Not given Complete Clear green liqui EXPLOSION HAZARD DA TCC N/A Procedures: N/A sion Hazards: N/A ARD DATA Not given e: th prolonged contact	Evapora d with ple ATA Flammab	tion Rate (Bu asant mint od	lor lor lot given	No give
Vapor Densi Solubility Appearance SECTION IV. Flash Point Extinguishi Special Fir Unusual Fir SECTION V. Threshold L Effects of G Eyes: Skin: Breathin Swallowi	ty (Air=1): in Water: and Odor: FIRE AND : None by ng Media: e Fighting e and Explo HEALTH HAZ imit Value: Overexposur Irritant Dryness wi g: Not g ng: Not g	Not given Complete Clear green liqui EXPLOSION HAZARD D TCC N/A Procedures: N/A sion Hazards: N/A sion Hazards: N/A ARD DATA Not given e: th prolonged contactiven iven	Evapora d with ple ATA Flammab	tion Rate (Bu asant mint od	lor lor lot given	No give
Vapor Densi Solubility Appearance SECTION IV. Flash Point Extinguishi Special Fir Unusual Fir SECTION V. Threshold L Effects of G Eyes: Skin: Breathin Swallowi	ty (Air=1): in Water: and Odor: FIRE AND : None by ng Media: e Fighting e and Explo HEALTH HAZ imit Value: Overexposur Irritant Dryness wi g: Not g ng: Not g nd First Ai	Not given Complete Clear green liqui EXPLOSION HAZARD DA TCC N/A Procedures: N/A sion Hazards: N/A sion Hazards: N/A ARD DATA Not given e: th prolonged contact iven iven d Procedures:	Evapora d with ple ATA Flammab	tion Rate (Bu asant mint od le Limits: N	lor lot given	No give
Vapor Densi Solubility Appearance SECTION IV. Flash Point Extinguishi Special Fir Unusual Fir SECTION V. Threshold L Effects of G Eyes: Skin: Breathin Swallowi	ty (Air=1): in Water: and Odor: FIRE AND : None by ng Media: e Fighting e and Explo HEALTH HAZ imit Value: Overexposur Irritant Dryness wi g: Not g ng: Not g nd First Ai Flush eyes	Not given Complete Clear green liqui EXPLOSION HAZARD DA TCC N/A Procedures: N/A sion Hazards: N/A sion Hazards: N/A ARD DATA Not given e: th prolonged contact iven d Procedures: immediately with g	Evapora d with ple ATA Flammab A	tion Rate (Bu asant mint od le Limits: N	lor lot given	No give
Vapor Densi Solubility Appearance SECTION IV. Flash Point Extinguishi Special Fir Unusual Fir SECTION V. Threshold L Effects of G Eyes: Skin: Breathin Swallowi Emergency au	ty (Air=1): in Water: and Odor: FIRE AND : None by ng Media: e Fighting e and Explo HEALTH HAZ imit Value: Overexposur Irritant Dryness wi g: Not g ng: Not g ng: Not g ng: Not g seek medic Flush with	Not given Complete Clear green liqui EXPLOSION HAZARD DA TCC N/A Procedures: N/A sion Hazards: N/A sion Hazards: N/A ARD DATA Not given e: th prolonged contact iven iven d Procedures:	Evapora d with ple ATA Flammab A ct	tion Rate (Bu asant mint od le Limits: N	r 15 minut	No give

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Stability: Stable
Conditions To Avoid: Not given
Incompatible With: Strong oxidizers
Hazardous Decomposition Products: Traces of carbon monoxide, propane,
and other hydrocarbons.
Hazardous Polymerization: Will not occur
Conditions To Avoid: Not given
SECTION VII. SPILL OR LEAK PROCEDURES
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Procedures In Case of Spill or Leak: Small quantities can be absorbed on paper towels. Large quantities can be absorbed with absorbant material and the residues flushed with water.
Waste Disposal: Follow all federal, state, or local regulations regarding waste disposal.

SECTION VIII. SPECIAL PROTECTION INFORMATION

Type of Respiratory Protection: N/A Ventilation: N/A Protective Gloves: Recommended Eye Protection: Safety glasses recommended Other Protective Equipment: A source of clean water in case of accidental eye contact occurs.

SECTION IX. SPECIAL PRECAUTIONS

Handling/Storage Precautions: Do not store below freezing temperatures.
Keep containers tightly closed. Do not reuse empty containers.
Other Precautions: Do not take internally. Avoid contact with eyes and skin. Since Mint Kontrol will function as an excellent cleaner be sure that application directly to a carpet is in an inconspicuous place so as not to get spot cleaning effect.