## **Material Safety Data Sheet**

MSDS No. 0081 MintCraft<sup>TM</sup>

Professional's Choice 100% Silicone Rubber Sealant -50 Year – White & Clear

> Emergency Phone No. 800-535-5053 - INFOTRAC

	SECTION 1 – P	PRODUCT NAME &	MANUFACTURER I	<b>INFORM</b>	ATION		
PRODUCT NAME	MintCraft <sup>™</sup> Profes	sional's Choice – 100% Silicone Ru	ubber Sealant – 50 Year – White &	Clear			
MANUFACTURER'S N TELEPHONE NUMBER		1-754-8850					
STREET ADDRESS	2100 Latham Street						
CITY / STATE / ZIP	Memphis, TN 3810	)1					
SECTIO	ON 2 – COMPOSITI	ON / HAZARDOUS	INGREDIENTS	%	TLV	PEL	UNITS
PRODUCT CONSISTS							
Ethyltriacetoxy	ysilane (17689-77-9)			< 6%	NE	NE	
Methyltriaceto	xysilane ** (4253-34-3)			< 6%	10	10	ppm
Titanium Diox	ide *** (13463-67-7) (In white	formula only)		< 5%	10	15	mg/m3
Silica, amorph	ous *** (7631-86-9)			< 13	20	20	mg/m3
Hydroxy-termi	inated Dimethyl siloxane (70131	-67-8)		> 50	10	10	ppm
Polydimethyls	iloxane (63148-62-9)			< 10	10	10	ppm
Non-hazardous	s ingredients*			> 10	NA	NA	
1910.1200). ** ***Inhalation	Observe limits for acetic acid for of particulates unlikely due to pr	dous under the OSHA Hazard Com ormed during curing on exposure to oduct's physical state. Compliance: Yes. Prop 65 Ingredi	water or humid air.				
	S	ECTION 3 – HAZAR	RDS IDENTIFICATIO	DN			
PRIMARY ROUTE(S) OF ENTRY	Skin Contact	Skin Absorption	Eye Contact	🛛 Inhala	tion	🔀 Inge	estion
EMERGENCY OVERVIEW	Clear/translucent or white past tract irritation.	ste. Harmful if swallowed or absort	oed through skin. May cause eye &	skin irritation. 1	May cause no	se, throat & 1	respiratory
EFFECTS OF OVEREXPOSURE		may cause moderate irritation. (Sk ant effects expected from a single					
MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE	None known.						
		<b>SECTION 4 – FIRS</b>	ST AID MEASURES				
SKIN CONTACT	Wash w/ soap &	water for @ least 15 minutes. Get	medical attention if symptoms pers	sist. Remove &	wash contami	nated clothir	ng.
EYE CONTACT	Immediately flus	sh w/ large quantities of water for @	least 15 minutes until irritation su	ıbsides. Get med	lical attentior	1.	
INHALATION	No first aid shou	ld be needed under normal use. Re	move to fresh air if needed.				
INGESTION	Not intended for specifics of expo	ingestion. No first aid should be no	eeded. Get medical attention if irrit	ation persists. T	reat accordin	g to person's	condition &

S	ECTION 5 – FIRE FI	GHTING MI	EASURES
FLAMMABLE Yes No			
EXTINGUISHING Carbon Dioxide, Dry Cher	mical, Foam, Water Spray		
MEDIA FLASHPOINT (°F) & >212 (Closed Cup)		UPPER EXPLOSIVE	limit NE
METHOD LOWER EXPLOSIVE LIMIT NE		(% BY VOLUME) AUTOIGNITION	NE
(% BY VOLUME) UNUSUAL FIRE & EXPLOSION None		TEMPERTURE (°F)	
FIREFIGHTING exposed surface	es. Thermal breakdown of this produced	uct during fire or hig	uivalent) & full protective gear. Use water spray to cool gh heat conditions may evolve the following hazardous completely burned carbon compounds. Formaldehyde.
SECT	TION 6 – ACCIDENTA	AL RELEAS	E MEASURES
PROCEDURES Wear proper protective eq	uipment (Section 8). Use absorbent 1	material or scrape up	dried material & place in approved container.
	SECTION 7 – HAND	LING & ST	ORAGE
EQUIPMENT acetic acid		r. Provide ventilation	apors. Use w/ adequate ventilation. Product evolves n during use to control acetic acid within exposure skin contact.
	& store away from water or moistur emperatures above 300F in presence		eat or cold. Store away from oxidizing materials. When form formaldehyde vapors.
SECTION 8 -	- EXPOSURE CONTR	ROL / PERSO	ONAL PROTECTION
exposures within guidelines of OS	SHA PEL: TWA 10 ppm & ACGIG	TLV: TWA 10 ppm	entilation is recommended. Provide adequate ventilation to control a, STEL 15 ppm. Use respiratory protection if adequate local followed, using NIOSH/MSHA approved respirators. <u>Spills</u> : Full
EYEWEAR Goggles or safety glasses w/ side	shields. Avoid eye contact.		
CLOTHING / Nitrile rubber or butyl rubber glov GLOVES	ves. Avoid skin contact.		
HYGENIC Remove & wash contaminated cle	othing before re-use. Wash hands be	fore breaks & @ end	d of workday.
SECTIO	N 9 – PHYSICAL ANI	D CHEMICA	AL PROPERTIES
PHYSICAL STATE Visco		OR & PEARANCE	Clear or white paste w/ acetic acid odor
SPECIFIC GRAVITY Approxima		POR DENSITY R=1)	NE
EVAPORATION RATE	`````````````````````````````````		NE
pH		LUBILITY IN TER	NE
VAPOR PRESSURE (MM Hg)	NE %/N		NE
SE	CTION 10 – STABILI	TY AND RE	CACTIVITY
STABILITY Xes No Stable ur	nder normal conditions.		
INCOMPATABILITY Xes No	Materials to Avoid: Water, r. can cause a reaction.	noisture or humid air	r can cause hazardous vapors to form (Sec. 8). Oxidizing material
CONDITIONS None. TO AVOID HAZARDOUS POLYMERIZATION/HAZARDOUS DECOMPOSITION PRODUCTS	merization will not occur under norm	nal conditions. Norm	nal decomposition products, ie: COx, NOx.
SECTION 11 – T	OXICOLOGICAL IN	FORMATIO	N / CARCINOGENICITY
ACGIH No known applicable info	rmation. This product does not conta	ain carcinogens (@ 0	0.1% or greater) as defined by IARC, NTP or OSHA.

IARC	No known applicable information. See above.				
NTP	No known applicable information. See above.				
DATA WITH POSSIBL	E No known applicable information. See above.				
RELEVANCE TO HUM	IANS				
	SECTION 12 – ECO	LOGICAL	L INFORMA	TION	
AQUATIC TOXICITY	Complete information is not yet available.				
	Ecotoxicity Classification Criteria:				
	Hazard Parameters (LC50 or EC50)	ligh	Medium	Low	
	Acute Aquatic Toxicity mg/L	<= 1	>1 & <= 100	>100	
	Acute Terrestrial Toxicity	<= 100	>100 & <=2000	>2000	
	(Table adapted from "Environmental Toxicology &	Risk Assessment	", ASTM STP 1179,	p. 34, 1993)	
	(Table can be used to classify the ecotoxicity of this		otoxicity data is listed	d above. Please read the other information presen	nted in
	the section concerning the overall ecological safety	of this material.			
	SECTION 13 – DISI	POSAL CO	NSIDERAT	IONS	
WASTE DISPOSAL					
	Dispose of material in accordance w/ Federal, State	& Local regulatio	ons.		
EPA WASTE CODE IF	Dispose of material in accordance w/ Federal, State None, RCRA Hazard Class (40 CFR 261): Not clas	U		cal laws may impose additional regulatory requir	rement
EPA WASTE CODE IF DISCARDED (40CFR S	None RCR & Hazard Class (40 CER 261): Not clas	U		cal laws may impose additional regulatory requir	rement
EPA WASTE CODE IF	RcRA Hazard Class (40 CFR 261): Not clas	U		cal laws may impose additional regulatory requir	rement
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EPA WASTE CODE IF DISCARDED (40CFR S SPECIAL SHIPPING INFORMATION	ec.261) None. <u>RCRA Hazard Class (40 CFR 261)</u> : Not class regarding disposal. <b>SECTION 14 – TR</b> <u>DOT Road Shipment Information (49 CFR 172.101</u> ( <u>IATA</u> ): Not subject to IATA regulations. <b>SECTION 15 – REG</b>	Sified as a hazardo NSPORT  ): Not subject to I ULATORY U.S.	DUS WASTE. State or lo INFORMAT DOT. <u>Ocean Shipme</u> <b>7 INFORMA</b>	TION nt (IMDG): Not subject to IMDG code. <u>Air Ship</u> TION	
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EPA WASTE CODE IF DISCARDED (40CFR S SPECIAL SHIPPING INFORMATION CERCLA – SARA HAZARD CATEGORY SARA 313	se.261)       None. <u>RCRA Hazard Class (40 CFR 261)</u> : Not class regarding disposal.         SECTION 14 – TRA         DOT Road Shipment Information (49 CFR 172.101 (IATA): Not subject to IATA regulations.         SECTION 15 – REGE         Section 304 CERCLA: None. Section 302 (Extremely Hazardous Substances): None. Section 312 (Hazard Class): Acute: Yes. Chronic: No. Fire: No. Pressure: No. Reactive: None present or none present in regulated quantities.         SECTION 16 – OTHER INFORMATI	Sified as a hazardo ANSPORT ): Not subject to I ULATORY No. U.S. STATE REGS TSCA TON / SPE	DOT. Ocean Shipmer <b>INFORMAT</b> DOT. Ocean Shipmer <b>INFORMA</b> See Section 16. All ingredients <b>CIAL PREC</b>	TION TION TION TION either on TSCA Inventory or exempt. Cautions / LEGEND	ment
EPA WASTE CODE IF DISCARDED (40CFR S SPECIAL SHIPPING INFORMATION CATEGORY SARA 313 Prop 65 Ingredients	se.261)       None. <u>RCRA Hazard Class (40 CFR 261)</u> : Not class regarding disposal. <b>SECTION 14 – TRA</b> <u>DOT Road Shipment Information (49 CFR 172.101</u> (IATA): Not subject to IATA regulations. <b>SECTION 15 – REG</b> Section 304 CERCLA: None. Section 302 (Extremely Hazardous Substances): None. Section 312 (Hazard Class): Acute: Yes. Chronic: No. Fire: No. Pressure: No. Reactive: None present or none present in regulated quantities.	Sified as a hazardo ANSPORT ): Not subject to I ULATORY No. U.S. STATE REGS TSCA TON / SPE ght-to-Know: (To	DUS WASTE. State or lo INFORMAT DOT. Ocean Shipmer INFORMA See Section 16. All ingredients CIAL PREC p 5 Ingredients): Hyd	TION TION TION TION either on TSCA Inventory or exempt. AUTIONS / LEGEND droxy-terminated Dimethyl Siloxane (70131-67-8)	<u>ment</u>
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EPA WASTE CODE IF DISCARDED (40CFR S SPECIAL SHIPPING INFORMATION CATEGORY SARA 313 Prop 65 Ingredients Silica, amorphous ( (Non-Haz @ >3%):	Sec.261) None. <u>RCRA Hazard Class (40 CFR 261)</u> : Not class regarding disposal.          SECTION 14 – TRA         DOT Road Shipment Information (49 CFR 172.101 (IATA): Not subject to IATA regulations.         SECTION 15 – REGG         Section 304 CERCLA: None. Section 302 (Extremely Hazardous Substances): None. Section 312 (Hazard Class): Acute: Yes. Chronic: No. Fire: No. Pressure: No. Reactive: None present or none present in regulated quantities.         SECTION 16 – OTHER INFORMATI         (Known to State of California to cause cancer) None. NJ Ri, 7631-86-9), Methyltriacetoxysilane (4253-34-3), Ethyltriacetox	ANSPORT ): Not subject to I ULATORY ULS. STATE REGS No. TSCA TON / SPE ght-to-Know: (To xysilane (17689-7 ents Known to St	DUIS WASTE. State or lo INFORMAT DOT. Ocean Shipmer VINFORMA See Section 16. All ingredients CIAL PREC p 5 Ingredients): Hyo 77-9), Polydimethyls ate of California to c	TION  It (IMDG): Not subject to IMDG code. Air Ships  TION  either on TSCA Inventory or exempt.  AUTIONS / LEGEND  droxy-terminated Dimethyl Siloxane (70131-67-8 iloxane (63148-62-9). Pennsylvania Right-to-Kn ause birth defects or reproductive harm: None. N	ment 8),

Identification System, NTP – National Toxicology Program, CEIL – Ceiling Exposure Limit, CASRN (CAS Number) – Chemical Abstracts Service Registry Number, TSCA – Toxic Substances Control Act, NFPA – National Fire Protection Association.

 Reviewed By:
 Larry G. Brandon
 VP Technology & General Manager
 February 24, 2011

 NAME
 TITLE
 DATE

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