Page 1/5

Revised On 02/04/2016

Trade name:	WHITE SEALANT	
Product code:	0000200147	
Product category	PC9a Paints and coatings.	
Manufacturer/Supplier:	Seymour of Sycamore 917 Crosby Avenue	
	Sycamore, IL 60178	
	Phone: 815-895-9101 www.seymourpaint.com	
Emergency telephone number:	CHEMTEL 1-800-255-3924, or 813-248-0585.	
Hazard(s) identification		
Classification of the substance of		
Flam. Aerosol 1 H222 Extremely f		
	as under pressure; may explode if heated.	
Skin Irrit. 2 H315 Causes ski		
Eye Irrit. 2B H320 Causes eye		
	of damaging fertility or the unborn child. drowsiness or dizziness.	
	damage to organs through prolonged or repeated exposure.	
GHS Hazard pictograms	$\widehat{\mathbf{A}} \widehat{\mathbf{A}} \widehat{\mathbf{A}} \widehat{\mathbf{A}}$	
	$\langle \underline{0} \rangle \langle \underline{-} \rangle \langle \underline{1} \rangle \langle \underline{3} \rangle$	
	GHS02 GHS04 GHS07 GHS08	
Signal word Hazard statements	Danger Extremely flammable aerosol.	
וומבמות שומולווולוווש	Contains gas under pressure; may explode if heated.	
	Causes skin and eye irritation.	
	Suspected of damaging fertility or the unborn child. May cause drowsiness or dizziness.	
	May cause damage to organs through prolonged or repeated exposure.	
Precautionary statements	Obtain special instructions before use.	
	Keep away from heat/sparks/open flames/hot surfaces. No smoking.	
	Do not spray on an open flame or other ignition source. Do not pierce or burn, even after use.	
	Wash hands thoroughly after handling.	
	Use only outdoors or in a well-ventilated area.	
	Do not handle until all safety precautions have been read and understood Wear protective gloves.	
	Do not breathe dust/fume/gas/mist/vapors/spray.	
	IF INHALED: Remove person to fresh air and keep comfortable for breath If in eyes: Rinse cautiously with water for several minutes. Remove cor	ing.
	and easy to do. Continue rinsing.	itact lenses, il pres
	and easy to do. Continue rinsing. Call a POISON CENTER/doctor if you feel unwell.	
	If skin irritation occurs: Get medical advice/attention. IF ON SKIN: Wash with plenty of water.	
	If eye irritation persists: Get medical advice/attention.	
	Take off contaminated clothing and wash it before reuse.	
	Store locked up. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122	0°⊏
	Protect from sunlight. Store in a well-ventilated place.	
	Store in a well-ventilated place. Keep container tightly closed.	1 1 / - 1 1 -
	Dispose of contents/container in accordance with local/regional/ regulations.	national/internatio
Composition/information on i	naredients	
Chemical characterization: Mixtu Chemical Description:	res	ua additiona
Dangerous components:	This product is a mixture of the substances listed below with nonhazardou	
1317-65-3 Calcium Carbonate		14.1
64742-89-8 VM&P Naphtha		12.9
74-98-6 propane		11.3
142-82-5 heptane		10.7
108-88-3 Toluene		10.7
67-64-1 Acetone		9.19
106-97-8 n-butane		6.66
13463-67-7 titanium dioxide		4.73
108-65-6 PM acetate		2.83
1330-20-7 xylene (mix) 64742-47-8 Mineral Spirits		1.63 1.24
First-aid measures After inhalation:	Supply fresh air; consult doctor in case of complaints.	
After skin contact:	Immediately wash with water and soap and rinse thoroughly.	
	Remove contaminated clothing. Wash exposed area with soap and water	
Atten aver a suffact.	Rinse opened eye for several minutes under running water. Then consult	a doctor
After eye contact: After swallowing:	Rinse out mouth and then drink plenty of water.	

Page 2/5

Printing data 02/04/2016		Salely Data Sheet	Revised On 02/04/2016
Printing date 02/04/2016			Revised On 02/04/2016
Trade name: WHITE SEALANT			
		Rinse mouth with water. Do not induce vomiting.	(Contd. of page 1)
Most important symptoms and		rando modar mar nakon. Do not madoo vormang.	
effects:		Dizziness	
Indication of any imm attention needed:	nediate medical	No further relevant information available.	
attention needed.			
E Fire fighting measu			
5 Fire-fighting measu Extinguishing agents		CO2 autinguishing neudor or water aprov. Fight larger first with water aprov	
Special hazards:	).	CO2, extinguishing powder or water spray. Fight larger fires with water spray. Can form explosive gas-air mixtures.	
Protective equipment	t for		
firefighters:		A respiratory protective device may be necessary.	
6 Accidental release	measures		
Personal precautions	s, protective		
equipment and emerge procedures:	gency	Weer protective equipment. Keep upprotected persons away	
procedures.		Wear protective equipment. Keep unprotected persons away. Use respiratory protective device against the effects of fumes/dust/aerosol.	
Methods and materia			
containment and clea	aning up:	Ensure adequate ventilation.	
		Dispose contaminated material as waste according to section 13.	
7 Handling and stora			
Precautions for safe Storage requirements		Use only in well ventilated areas. Keep away from sources of heat and direct sunlight. Do not warehous	so in subfroozing
Storage requirements	5.	conditions. Store locked up.	se in subfreezing
8 Exposure controls/	personal prote	action	
74-98-6 propane	iit values that re	quire monitoring at the workplace:	
	rm value: 1800 m	ng/m³ 1000 nnm	
	rm value: 1800 m		
142-82-5 heptane			
	rm value: 2000 m	ng/m³, 500 ppm	
REL (USA) Long-ter	rm value: 350 mg	/m³, 85 ppm mg/m³, 440* ppm	
Ceiling I *15-min	imit value: 1800*	mg/m³, 440* ppm	
	rm value: 2050 n	ng/m3 500 ppm	
Lona-tei	rm value: 1640 m	ia/m³, 400 ppm	
108-88-3 Toluene			
PEL (USA) Long-ter	rm value: 200 pp	m	
Ceiling I	imit value: 300; 5 peak per 8-hr sh	000* ppm	
	rm value: 560 mg		
Long-tei	rm value: 375 mg	/m <sup>3</sup> , 100 ppm	
TLV (USA) Long-tei	rm value: 75 mg/		
BEI			
67-64-1 Acetone	1 0 100	1.2.4000	
	rm value: 2400 m		
	rm value: 590 mg rm value: 1187 n		
	rm value: 1187 m rm value: 594 mc	ig/m², 300 ppm	
BEI		, , i.t	
106-97-8 n-butane			
	TLV (USA) Short-term value: 2370 mg/m <sup>3</sup> , 1000 ppm		
	108-65-6 PM acetate		
WEEL (USA) Long-ter		1	
1330-20-7 xylene (mix PEL (USA) Long-ter	<b>()</b> rm value: 435 m <u>c</u>	1/m³ 100 ppm	
	rm value: 655 mg		
Lona-tei	rm value: 435 mg	/m <sup>3</sup> , 100 ppm	
TLV (USA) Short-te	rm value: 651 m	g/m <sup>3</sup> , 150 ppm	
Long-tei	rm value: 434 mg	ī/m³, 100 ģģm	
BEI			(Contd. on page 3)
			(Conta. on page 3)

Printing date 02/04/2016

Page 3/5

## Revised On 02/04/2016 **Trade name: WHITE SEALANT** (Contd. of page 2) Ingredients with biological limit values: 108-88-3 Toluene BEI (USA) 0.02 mg/L Medium: blood Time: prior to last shift of workweek Parameter: Toluene 0.03 mg/L Medium: urine Time: end of shift Parameter: Toluene 0.3 mg/g creatinine Medium: urine Time: end of shift Parameter: o-Cresol with hydrolysis (background) 67-64-1 Acetone BEI (USA) 50 mg/L Medium: urine Time: end of shift Parameter: Acetone (nonspecific) 1330-20-7 xylene (mix) BEI (USA) 1.5 g/g creatinine Medium: urine Time: end of shift Parameter: Methylhippuric acids Hygienic protection: Keep away from foodstuffs and animal feed. Wash hands after use. Immediately remove all soiled and contaminated clothing. Wash hands after use. Avoid contact with the skin. Avoid contact with the eyes and skin. Do not eat or drink while working. In cases where short and/or long term overexposure exists, a charcoal filter respirator should be worn. If you suspect overexposure conditions exist, please consult an authority on chemical hygeine. **Breathing equipment:** Nitrile gloves. Protective gloves. The glove material must be impermeable and resistant to the substance. Hand protection: Eye protection: and also and a linear aution

9 Physical and chemical properties	
Annoaranaa	<u>۸</u>

pH-value:Not determined.Melting point/Melting rangeUndetermined.Boiling point:-110 °C (-166 °F)Flash point:-19 °C (-2 °F)Flammability (solid, gas):Extremely flammable.Decomposition temperature:Not determined.Auto igniting:Product is not self-igniting.
Flammability (solid, gas):   Extremely flammable.     Decomposition temperature:   Not determined.
Auto igniting: Product is not self-igniting.
Danger of explosion:In use, may form flammable/explosive vapour-air mixture.Lower Explosion Limit:1.1 Vol %Upper Explosion Limit:10.9 Vol %
Vapor pressure:Not determined.Relative Density:Between 0.77 and 0.85 (Water equals 1.00)Vapour densityNot determined.Evaporation rateNot applicable.Partition coefficient: n-octonal/water: Not determined.
Solubility:Not determined.Viscosity:Not determined.
VOC content:550.9 g/l / 4.60 lb/glVOC content (less exempt solvents):59.8 %MIR Value:1.15
Solids content: 30.8 %

10 Stability and reactivity	
Reactivity: Conditions to avoid:	Stable at normal temperatures. Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.
Chemical stability: Possibility of hazardous reactions: Incompatible materials:	Not fully evaluated. No dangerous reactions known. No further relevant information available. (Contd. on page 4)

			Safety Data Sheet	
nting date 02/04	/2016			Revised On 02/04/2016
rade name: WHITE SEALANT				
Hazardous	s decompo	osition:	No dangerous decomposition products known.	(Contd. of page 3
Toxicolo	gical info	rmation		
		t are relevant for	classification:	
106-97-8 n		659 mg/l (rot)		
13463-67-7		658 mg/l (rat)		
		>20000 mg/kg (rat	t)	
	LD50	>10000 mg/kg (rb		
		>6.82 mg/l (rat)		
108-65-6 F Oral		e 8500 mg/kg (rat)		
		35.7 mg/l (rat)		
1330-20-7				
		8700 mg/kg (rat)		
		2000 mg/kg (rbt)		
		6350 mg/l (rat)	No data available.	
Skin effec	ts:	ological cheels.	Irritant to skin and mucous membranes.	
Eye effect Sensitizat			No irritating effect.	
			No sensitizing effects known.	
Carcinoge		ories Agency for Resea	arch on Cancer)	
	3 Toluene			3
	7 titanium			2B
	7 xylene (r	,		3
		ology Program) Its is listed.		
2 Ecologica		ation	Llementeur ferunten de neterneteinte derive	
Aquatic toxicity:		aradability:	Hazardous for water, do not empty into drains. The product is degradable after prolonged exposure to natural weathering p	
Bioaccumulative potential:				processes.
	nulative po	tential:	No further relevant information available.	orocesses.
Mobility in	nulative po n soil:	tential:	No further relevant information available. No further relevant information available.	nocesses.
Mobility in Ecotoxica Remark:	nulative po n soil: al effects:	tential:	No further relevant information available. No further relevant information available. Toxic for fish	nocesses.
Mobility in Ecotoxica	nulative po n soil: al effects:	tential:	No further relevant information available. No further relevant information available.	nocesses.
Mobility in Ecotoxica Remark: Other adv	nulative po n soil: al effects: verse effect	tential:	No further relevant information available. No further relevant information available. Toxic for fish	nocesses.
Mobility in Ecotoxica Remark: Other adv Disposal Dispose of	nulative po n soil: al effects: rerse effect consider f in accorda ed of respo	tential: ts: rations ance with local, st	No further relevant information available. No further relevant information available. Toxic for fish	
Mobility in Ecotoxica Remark: Other adve Disposal Dispose of be dispose Recomme	rulative point soil: al effects: rerse effect consider f in accorda ed of respondendation:	tential: ts: ations ance with local, stansibly. Do not heat	No further relevant information available. No further relevant information available. Toxic for fish No further relevant information available. ate, and federal regulations. Do not puncture, incinerate, or compact. Parti t or cut empty containers with electric or gas torches.	
Mobility in Ecotoxica Remark: Other adve Disposal Dispose of be dispose Recomme	rulative point soil: al effects: rerse effect consider f in accorda endation: rt informa	tential: ts: ations ance with local, stansibly. Do not heat	No further relevant information available. No further relevant information available. Toxic for fish No further relevant information available. ate, and federal regulations. Do not puncture, incinerate, or compact. Parti t or cut empty containers with electric or gas torches.	
Mobility in Ecotoxica Remark: Other advo Dispose of be dispose Recomme	rulative point soil: al effects: rerse effect consider f in accorda endation: rt informa	tential: ts: ations ance with local, stansibly. Do not heat	No further relevant information available. No further relevant information available. Toxic for fish No further relevant information available. ate, and federal regulations. Do not puncture, incinerate, or compact. Parti t or cut empty containers with electric or gas torches. Completely empty cans should be recycled. UN1950 N/A	
Mobility in Ecotoxica Remark: Other advo Dispose of be dispose Recomme	rulative point soil: al effects: rerse effect consider f in accorda endation: rt informa	tential: ts: ations ance with local, stansibly. Do not heat	No further relevant information available. No further relevant information available. Toxic for fish No further relevant information available. ate, and federal regulations. Do not puncture, incinerate, or compact. Parti t or cut empty containers with electric or gas torches. Completely empty cans should be recycled.	
Mobility in Ecotoxica Remark: Other adv Dispose of be dispose Recomme UN-Numbe DOT DOT	rulative point soil: al effects: rerse effect consider f in accorda endation: rt informa	tential: ts: ations ance with local, stansibly. Do not heat	No further relevant information available. No further relevant information available. Toxic for fish No further relevant information available. ate, and federal regulations. Do not puncture, incinerate, or compact. Parti t or cut empty containers with electric or gas torches. Completely empty cans should be recycled. UN1950 N/A UN1950 Consumer Commodity ORM-D Aerosols, flammable	
Mobility in Ecotoxica Remark: Other adv Dispose of be dispose Recomme Transpor UN-Numbe DOT DOT ADR	rulative point n soil: al effects: rerse effect consider f in accorda end of respoint endation: rt information	tential: ts: ance with local, stansibly. Do not heat	No further relevant information available. No further relevant information available. Toxic for fish No further relevant information available. ate, and federal regulations. Do not puncture, incinerate, or compact. Parti t or cut empty containers with electric or gas torches. Completely empty cans should be recycled. UN1950 N/A UN1950 Consumer Commodity ORM-D	
Mobility in Ecotoxica Remark: Other adv Dispose of be dispose Recomme Transpor UN-Numbe DOT DOT ADR Transport Class	aulative point soil: al effects: rerse effect consider f in accordated of respondention: endation: rt informater er	tential: ts: ance with local, stansibly. Do not heat	No further relevant information available. No further relevant information available. Toxic for fish No further relevant information available. ate, and federal regulations. Do not puncture, incinerate, or compact. Parti t or cut empty containers with electric or gas torches. Completely empty cans should be recycled. UN1950 N/A UN1950 Consumer Commodity ORM-D Aerosols, flammable 1950 Aerosols 2.1	
Mobility in Ecotoxica Remark: Other adv Dispose of be dispose Recomme Transpor UN-Numbe DOT DOT ADR Transport	aulative point soil: al effects: rerse effect consider f in accordated of respondention: endation: rt informater er	tential: ts: ance with local, stansibly. Do not heat	No further relevant information available. No further relevant information available. Toxic for fish No further relevant information available. ate, and federal regulations. Do not puncture, incinerate, or compact. Parti t or cut empty containers with electric or gas torches. Completely empty cans should be recycled. UN1950 N/A UN1950 Consumer Commodity ORM-D Aerosols, flammable 1950 Aerosols 2.1 Yes	
Mobility in Ecotoxica Remark: Other adv Dispose of be dispose Recomme UN-Numbe DOT DOT ADR Transport Class Marine po	aulative point n soil: al effects: rerse effect consider f in accordation: and of respondention: and of respondention: and ation: art information: art informat	tential: ts: ance with local, stansibly. Do not heat tion ass(es):	No further relevant information available. No further relevant information available. Toxic for fish No further relevant information available. ate, and federal regulations. Do not puncture, incinerate, or compact. Parti t or cut empty containers with electric or gas torches. Completely empty cans should be recycled. UN1950 N/A UN1950 Consumer Commodity ORM-D Aerosols, flammable 1950 Aerosols 2.1 Yes Symbol (fish and tree) Symbol (fish and tree)	
Mobility in Ecotoxica Remark: Other adv Dispose of be dispose Recomme Transport UN-Numbe DOT DOT ADR Transport Class Marine po Special m Special pr	aulative point soil: al effects: verse effect consider f in accordation: endation: er t information: er a hazard classification er anarking (AE recautions	tential: ts: ance with local, stansibly. Do not heat tion ass(es):	No further relevant information available. No further relevant information available. Toxic for fish No further relevant information available. ate, and federal regulations. Do not puncture, incinerate, or compact. Parti t or cut empty containers with electric or gas torches. Completely empty cans should be recycled. UN1950 N/A UN1950 Consumer Commodity ORM-D Aerosols, flammable 1950 Aerosols 2.1 Yes Symbol (fish and tree) Symbol (fish and tree) Warning: Gases	
Mobility in Ecotoxica Remark: Other adv Dispose of be dispose Recomme Transport UN-Numbo DOT DOT ADR Transport Class Marine po Special m Special pr EMS Num Packaging	aulative point n soil: al effects: verse effect consider f in accorda ed of respo endation: rt informa er t hazard cla pllutant: harking (AE recautions ber: g Group:	tential: ts: ance with local, stansibly. Do not heat nsibly. Do not heat tion ass(es): DR): for user:	No further relevant information available. No further relevant information available. Toxic for fish No further relevant information available. ate, and federal regulations. Do not puncture, incinerate, or compact. Parti t or cut empty containers with electric or gas torches. Completely empty cans should be recycled. UN1950 N/A UN1950 Consumer Commodity ORM-D Aerosols, flammable 1950 Aerosols 2.1 Yes Symbol (fish and tree) Symbol (fish and tree) Symbol (fish and tree) Warning: Gases F-D,S-U	
Mobility in Ecotoxica Remark: Other adv Dispose of be dispose Recomme UN-Numbe DOT DOT ADR Transport Class Marine po Special m Special pr EMS Num	aulative point n soil: al effects: verse effect consider f in accorda ed of respo endation: rt informa er t hazard cla pllutant: harking (AE recautions ber: g Group:	tential: ts: ance with local, stansibly. Do not heat nsibly. Do not heat tion ass(es): DR): for user:	No further relevant information available. No further relevant information available. Toxic for fish No further relevant information available. ate, and federal regulations. Do not puncture, incinerate, or compact. Parti t or cut empty containers with electric or gas torches. Completely empty cans should be recycled. UN1950 N/A UN1950 Consumer Commodity ORM-D Aerosols, flammable 1950 Aerosols 2.1 Yes Symbol (fish and tree) Symbol (fish and tree) Warning: Gases	
Mobility in Ecotoxica Remark: Other adv Dispose of be dispose Recomme Transport UN-Numbe DOT DOT ADR Transport Class Marine po Special m Special pr EMS Num Packaging UN "Mode	aulative point soil: al effects: rerse effect consider f in accordated of respondention: endation: rt informater er a hazard classifications follutant: parking (AE recautions ber: g Group: el Regulations	Tential: ts: Tations ance with local, stansibly. Do not heat asibly. Do not heat ass(es): DR): for user: on":	No further relevant information available. No further relevant information available. Toxic for fish No further relevant information available. ate, and federal regulations. Do not puncture, incinerate, or compact. Parti t or cut empty containers with electric or gas torches. Completely empty cans should be recycled. UN1950 N/A UN1950 Consumer Commodity ORM-D Aerosols, flammable 1950 Aerosols 2.1 Yes Symbol (fish and tree) Symbol (fish and tree) Symbol (fish and tree) Warning: Gases F-D,S-U	
Mobility in Ecotoxica Remark: Other adv Dispose of be dispose Recomme Transport UN-Numb DOT DOT ADR Transport Class Marine po Special m Special pr EMS Num Packaging UN "Mode	aulative point n soil: al effects: rerse effect consider f in accordated of respondention: endation: art informater er a hazard cla pllutant: marking (AE recautions aber: g Group: el Regulations pry informater	Tential: ts: rations ance with local, stansibly. Do not heat ntion ass(es): DR): for user: on": ation	No further relevant information available. No further relevant information available. Toxic for fish No further relevant information available. ate, and federal regulations. Do not puncture, incinerate, or compact. Parti t or cut empty containers with electric or gas torches. Completely empty cans should be recycled. UN1950 N/A UN1950 Consumer Commodity ORM-D Aerosols, flammable 1950 Aerosols 2.1 Yes Symbol (fish and tree) Symbol (fish and tree) Symbol (fish and tree) Warning: Gases F-D,S-U  UN1950, Aerosols, ENVIRONMENTALLY HAZARDOUS, 2.1	
Mobility in Ecotoxica Remark: Other adv/ Dispose of be dispose Recomme Transport UN-Numbo DOT DOT ADR Transport Class Marine po Special m Special pr EMS Num Packaging UN "Mode SARA Sec	aulative point n soil: al effects: rerse effect consider f in accordation: f in accordation: endation: rt information: arking (AE recautions aber: g Group: el Regulations ory information 355 (etc.)	Tential: ts: rations ance with local, stansibly. Do not heat ntion ass(es): DR): for user: on": ation	No further relevant information available. No further relevant information available. Toxic for fish No further relevant information available. ate, and federal regulations. Do not puncture, incinerate, or compact. Parti t or cut empty containers with electric or gas torches. Completely empty cans should be recycled. UN1950 N/A UN1950 Consumer Commodity ORM-D Aerosols, flammable 1950 Aerosols 2.1 Yes Symbol (fish and tree) Symbol (fish and tree) Symbol (fish and tree) Warning: Gases F-D,S-U  UN1950, Aerosols, ENVIRONMENTALLY HAZARDOUS, 2.1	
Mobility in Ecotoxica Remark: Other adv Dispose of be dispose Recomme Transport UN-Numbo DOT DOT ADR Transport Class Marine po Special m Special pr EMS Num Packaging UN "Mode SARA Sec None of th	a hazard cla bler: consider f in accorda ed of respo- endation: rt informa er hazard cla blutant: harking (AE recautions ber: g Group: el Regulations ber: el Regulations ber: el Regulations ber: el recautions ber: el recautions ber:	tential: ts: ance with local, stansibly. Do not head tion ass(es): DR): for user: on": ation extremely hazard its in this product a	No further relevant information available. No further relevant information available. Toxic for fish No further relevant information available. ate, and federal regulations. Do not puncture, incinerate, or compact. Parti t or cut empty containers with electric or gas torches. Completely empty cans should be recycled. UN1950 N/A UN1950 Consumer Commodity ORM-D Aerosols, flammable 1950 Aerosols 2.1 Yes Symbol (fish and tree) Symbol (fish and tree) Symbol (fish and tree) Warning: Gases F-D,S-U  UN1950, Aerosols, ENVIRONMENTALLY HAZARDOUS, 2.1	
Mobility in Ecotoxica Remark: Other adv/ Dispose of be dispose Recomme Transport UN-Numbo DOT DOT ADR Transport Class Marine po Special m Special pr EMS Num Packaging UN "Mode SARA Sec None of the SARA Sec 108-88-3	a hazard cla consider f in accorda ed of respo endation: a hazard cla clautant: arking (AE recautions ber: g Group: el Regulations ber: g Group: el Regulations ber: g Group: el Regulations ton 355 ( re ingredien ction 313 ( Toluene	tential: ts: ance with local, stansibly. Do not head tion ass(es): DR): for user: on": ation extremely hazard its in this product a Specific toxic cheage	No further relevant information available. No further relevant information available. Toxic for fish No further relevant information available. ate, and federal regulations. Do not puncture, incinerate, or compact. Parti t or cut empty containers with electric or gas torches. Completely empty cans should be recycled. UN1950 N/A UN1950 Consumer Commodity ORM-D Aerosols, flammable 1950 Aerosols 2.1 Yes Symbol (fish and tree) Symbol (fish and tree) Symbol (fish and tree) Warning: Gases F-D,S-U  UN1950, Aerosols, ENVIRONMENTALLY HAZARDOUS, 2.1	
Mobility in Ecotoxica Remark: Other adv/ Dispose of be dispose Recomme Transport UN-Numbo DOT DOT ADR Transport Class Marine po Special m Special pr EMS Num Packaging UN "Mode SARA Sec None of the SARA Sec 108-88-3 1330-20-7	a hazard cla consider f in accorda ed of respo- endation: a hazard cla ellutant: arking (AE recautions ber: g Group: el Regulations ber: g Group: el Regulations fory inform ction 355 ( e ingredier ction 313 (	tential: ts: ance with local, stansibly. Do not head tion ass(es): DR): for user: on": ation extremely hazard its in this product a Specific toxic cheage	No further relevant information available. No further relevant information available. Toxic for fish No further relevant information available. ate, and federal regulations. Do not puncture, incinerate, or compact. Partit t or cut empty containers with electric or gas torches. Completely empty cans should be recycled. UN1950 N/A UN1950 Consumer Commodity ORM-D Aerosols, flammable 1950 Aerosols 2.1 Yes Symbol (fish and tree) Symbol (fish and tree) Warning: Gases F-D,S-U UN1950, Aerosols, ENVIRONMENTALLY HAZARDOUS, 2.1 Ous substances): are listed. emical listings):	ally empty cans mus
Mobility in Ecotoxica Remark: Other adv/ Dispose of be dispose Recomme Transport UN-Numbo DOT DOT ADR Transport Class Marine po Special m Special pr EMS Num Packaging UN "Mode SARA Sec None of the SARA Sec 108-88-3 1330-20-7	a hazard cla bler: consider f in accorda ed of respo endation: a hazard cla blutant: arking (AE recautions ber: g Group: el Regulations ber: g Group: el Regulations ton 355 ( re ingredien ction 313 ( Toluene xylene (m	tential: ts: ance with local, stansibly. Do not head tion ass(es): DR): for user: on": ation extremely hazard its in this product a Specific toxic chead ix)	No further relevant information available. No further relevant information available. Toxic for fish No further relevant information available. ate, and federal regulations. Do not puncture, incinerate, or compact. Partit t or cut empty containers with electric or gas torches. Completely empty cans should be recycled. UN1950 N/A UM1950 Consumer Commodity ORM-D Aerosols, flammable 1950 Aerosols 2.1 Yes Symbol (fish and tree) Symbol (fish and tree) Warning: Gases F-D,S-U  UN1950, Aerosols, ENVIRONMENTALLY HAZARDOUS, 2.1  ous substances): are listed. emical listings): This product complies with 16 CFR 1303 and does not contain more than 9	ally empty cans mus
Mobility in Ecotoxica Remark: Other adv/ Dispose of be dispose Recomme Transport UN-Numbo DOT DOT ADR Transport Class Marine po Special m Special pr EMS Num Packaging UN "Mode SARA Sec None of the SARA Sec 108-88-3 1330-20-7 CPSC: California	a hazard cla bler: consider f in accorda ed of respo endation: a hazard cla blutant: arking (AE recautions ber: g Group: el Regulations ber: g Group: el Regulations ton 355 ( re ingredien ction 313 ( Toluene xylene (m	tential: ts: ance with local, stansibly. Do not head tion ass(es): DR): of or user: on": ation extremely hazard its in this product a Specific toxic chead ix) on 65 chemicals I	No further relevant information available. No further relevant information available. Toxic for fish No further relevant information available. ate, and federal regulations. Do not puncture, incinerate, or compact. Partit t or cut empty containers with electric or gas torches. Completely empty cans should be recycled. UN1950 N/A UN1950 Consumer Commodity ORM-D Aerosols, flammable 1950 Aerosols 2.1 Yes Symbol (fish and tree) Symbol (fish and tree) Warning: Gases F-D,S-U UN1950, Aerosols, ENVIRONMENTALLY HAZARDOUS, 2.1 Ous substances): are listed. emical listings):	ally empty cans mus

Revised On 02/04/2016

Page 5/5

## Trade name: WHITE SEALANT

100-41-4 ethyl benzene	(Contd. of page 4)
California Proposition 65 chemicals known to cause developmental toxicity: CANADIAN ENVIRONMENTAL PROTECTION ACT: WHMIS Symbols for Canada:	108-88-3 Toluene 67-56-1 Methanol All hazardous ingredients for this product appear on the Canadian Domestice Substance List. A - Compressed gas D2A - Very toxic material causing other toxic effects
EPA:	
142-82-5 heptane	D
108-88-3 Toluene	
67-64-1 Acetone	<u> </u>
1330-20-7 xylene (mix)	
16 Other information	
Contact: Date of preparation / last revision	Regulatory Affairs 02/04/2016 / -