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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision Date: 10/25/2018 SDS Revision: 2.1 NZ DISTRIBUTOR 1. PRODUCT & COMPANY IDENTIFICATION Steve's Wholesale Ltd. Units 5 - 7 / 408 The Esplanade 11 Product Name SUPER BLACK™ FLAT TOUCH-UP PENS Island Bay Wellington 6023 1.2 Chemical Name Paint team@steveswholesale.nz 1.3 Synonyms 15112 **Emergency Contact: Steve Collings** 1.4 Trade Names: Super Black™ Flat Touch-up Pens 0800 303 303 Product Use: 1.5 Paint 0274 905 708 Poison Control 0800 POISON (0800 764 Distributor's Name: 1.6 Birchwood Casey, LLC Distributor's Address: 3260 Winpark Drive, New Hope, MN., 55427 USA 1.7 766) 18 Emergency Phone: ChemTrec +1 (800) 424-9300 / +1 (703) 527-3887 or Poison Control Center +1 (866) 291-7152 1.9 Business Phone / Fax: +1 (952) 388-6717 2. HAZARDS IDENTIFICATION 2.1 Hazard Identification: This product is classified as a HAZARDOUS SUBSTANCE and as DANGEROUS GOODS according to the classification criteria of NOHSC: 1008 (2004) and ADG Code (Australia). DANGER! HIGHLY FLAMMABLE LIQUID AND VAPOR. SUSPECTED OF DAMAGING FERTILITY OR THE UNBORN CHILD. MAY BE FATAL IF SWALLOWED AND ENTERS AIRWAYS. MAY CAUSE AN ALLERGIC SKIN REACTION. CAUSES EYE IRRITATION. Classification: Flam. Liq.2; Repr. 2; Asp. Tox. 1; Skin Irrit. 2; Eye Irrit. 2 22 Label Elements: Hazard Statements (H): H225 - Highly flammable liquid and vapor. H361 - Suspected of damaging fertility or the unborn child. H317 - May cause an allergic skin reaction. H320 -Causes eye irritation. Precautionary Statements (P): P201 - Obtain special instructions before use. P202 - Do not handle until all safety precautions have been read and understood. P210 - Keep away from heat/sparks/open flame/hot surfaces - No Smoking. P233 - Keep container tightly closed. P243 -Take precautionary measures against static discharge. P261 - Avoid breathing vapors. P264 -Wash exposed skin areas thoroughly with soap and water after handling. P272 - Contaminated work clothing should not be allowed out of the workplace. P280 - Wear protective gloves/protective clothing/eye protection/face protection. P301+P310 - IF SWALLOWED: Immediately call a POISON CENTER/doctor. P331 - Do NOT induce vomiting. P302+P352 - IF ON SKIN: Wash with soap and water. P305+P351+P338 - IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do - continue rinsing. P333+P313 - If skin irritation or a rash occurs - Get medical advice/attention. P321 - For specific first aid treatment (See Section 4 of this Safety Data Sheet). P363 - Wash contaminated clothing before reuse. P370+P378 - In case of fire, CO2, Halon (if permitted), dry chemical, or foam for extinction. P403+P235 - Store in a well-ventilated place. Keep cool. P405 - Store locked up. P501 - Dispose of contents/container to a licensed treatment, storage or disposal facility (TSDF) Other Warnings: WARNING: This product contains Toluene and Carbon Black, chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov. In the event of an exposure or medical inquiry involving this product, please contact a physician or local poison control center, who may seek advice from the U.S. manufacturer, and show them this SDS. KEEP OUT OF REACH OF CHILDREN. 3. COMPOSITION & INGREDIENT INFORMATION EXPOSURE LIMITS IN AIR (mg/m³ ACGIH NOHSC OSHA ppm ppm ppm ES-ES-ES-TLV STEL PEAK PEL CHEMICAL NAME(S) CAS No. RTECS No. EINECS No. TWA STEL **IDLH** OTHER STEL 203-625-9 10-30 100 574 300 SKIN 108-88-3 XS52500000 50 300 150 200 500 TOLUENE Flam. Liq. 2; Repr. 2; Asp. Tox. 1; STOT RE 2 * Skin Irrit. 2 STOT SE 3; H225, H361d **, H304, H373 **, H315, H336 78-93-3 EL6475000 201-159-0 10-30 200 300 150 445 NF 200 300 3000 METHYL ETHYL KETONE Flam. Liq. 2; Eye Irrit. 2; STOT SE 3; H225, H319, H336 400 | 400 | 200 | 400 | NF | NA | NA | 2000 | 400 TWA AH5425000 141-78-6 205-500-4 10-30 ETHYL ACETATE Flam. Liq. 2; Eye Irrit. 2; STOT SE 3; H225, H319, H336 64-17-5 KQ6300000 200-578-6 5-10 1000 | 1900 | 1880 | NF NF 1000 | 1900 | 3300 ETHANOL (SD ALCOHOL 40B) Flammable Liquids 2: H225 PROPYLENE GLYCOL 107-98-2 UB7700000 203-539-1 1-5 100 | 150 | 100 | NF | NF | 100 | 150 | NA MONOMETHYL ETHER Flam. Lig. 3; STOT SE 3; H226, H336 123-86-4 AF73500000 204-658-1 1-5 150 200 150 200 NF 200 200 1700 | 150 TWA **BUTYL ACETATE** Flam. Liq. 3; Acute Tox. 5; Skin Irrit. 2; Eye Irrit. 2A, STOT-SE 3; Acute Aq. 3; Chron. Aq 3; H226, H315, H319, H333, H336, H412 1-5 7631-86-9 VV7565000 231-545-4 NA NF NF NF (6) NA NA (10)AMORPHOUS SILICA Eye Irrit. 2A; STOT SE 3; H319, H335 400 2000 400 TWA 400 500 500 NF 400 500 67-63-0 NT8050000 200-661-7 1-5 ISOPROPYL ALCOHOL Flam. Liq. 2; Skin Irrit. 3; Eye Irrit. 2A; STOT SE 3; H225, H316, H319



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4.4 4.5 4.6 4.7 5.1	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure: Fire & Explosion Hazards:	Inhalation: Ingestion: Eyes: Skin: Non-irritating concentration None reporte Eyes, Skin, I Pre-existing organs (eyes) DANGER! If a open flamma fire, this prare heavier container. Fa fire, this promote water, Foam	some sensitive None expected Nausea, intestii Overexposure i Symptoms of s like symptoms, individuals. g when used as ns of vapors can ed by the manufa Liver, Kidney, CN dermatitis, other s). 5. FIF HIGHLY FLAMM e. Keep containe roduct will ignite r than air and ma ine mist or spray roduct may decon n, CO ₂ , Dry Chen	individuals. In al discomfort in eyes may caskin overexpose. The product directed. Magaze drowsing cturer. IS skin condition. REFIGHT ABLE LIQUID Ber closed. This readily and decay travel to a see may be flam in pose at high inical. Use was	, vomiting ause redno sure may t can cau oderate ir ness, dizziones, and distinct the sure of the sure	and/or ess, itc include ise alle ritation iness, itc include ise alle ritation iness, itc include ise alle ritation iness, it in items is a Cl to product tempe ines to it in cool	URI Keep ass IE luce c. ion arrature form to unope	es, it is it	tering. ching, action d ski nd na t HE FL Ph EY from h nable oxides oxides w the ases (contain	and in s (e.g. n near usea. EALTI AMM HYSIC ROTE ES eat, lit liquid. s. Vap k to a flashpe.g., C. ers.	rritation, rash affect ABIL ABIL CTIVE SH cigare Wher ors of a leaki	n of ates, we ted ar ted ar AZAFE EQUIN	reas. A RDS IIPMEN LUN parks /ed in oduct open /ed in).	areas. F matitis) ii dditional	rostbi n som ly, hig
4.4 4.5 4.6 4.7	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure: Fire & Explosion Hazards:	Inhalation: Ingestion: Eyes: Skin: Non-irritating concentration None reporte Eyes, Skin, I Pre-existing organs (eyes) DANGER! If & open flamma a fire, this prare heavier container. Fa fire, this product Water, Foam This product	some sensitive None expected Nausea, intestii Overexposure i Symptoms of s like symptoms, individuals. g when used as ns of vapors can ed by the manufa Liver, Kidney, CN dermatitis, other s). 5. FIF HIGHLY FLAMM e. Keep containe roduct will ignite r than air and ma rine mist or spray roduct may decon n, CO ₂ , Dry Chen t is a Class IB fla	individuals. Inal discomfort In eyes may caskin overexpose. The product directed. M cause drowsin cturer. IS skin condition REFIGHT ABLE LIQUID er closed. Thi readily and de any travel to any trave	, vomiting ause redno sure may t can cau oderate ir ness, dizziones, and discontinuo de la source compose a source of mable at temperatuter spray t	and/or ess, itc include ise alle ritation iness, itc include ise alle ritation iness, itc include ise alle ritation iness, it in items is a Cl to product tempe ines to it in cool involved involved involved include in items in it	URI Keep ass IE luce c. ion ar irature form to unope in a fi	es, its	tering. ching, action d skii nd na t HE FL Ph EY from h nable oxides oxides w the ases (contain s prod	and in s (e.g. n near usea. EALTI AMM HYSIC ROTE ES eat, lit liquid. s. Vap k to a flashpole.g., Cers. uct wil	rritation, rash affect affect ABIL ABIL CTIVE SP cigare Wher ors of a leaki bint. It	n of ates, we ted ar te	reas. A RDS IIPMEN LUN parks //ed in oduct open //ed in). y and	areas. F matitis) ii dditional	rostbi n som ly, hig
4.4 4.5 4.6 4.7 5.1	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure: Fire & Explosion Hazards:	Inhalation: Ingestion: Eyes: Skin: Non-irritating concentration None reporte Eyes, Skin, I Pre-existing organs (eyes) DANGER! If & open flame a fire, this prare heavier container. Fa fire, this product decompose	some sensitive None expected Nausea, intestii Overexposure i Symptoms of s like symptoms, individuals. g when used as ns of vapors can ed by the manufa Liver, Kidney, CN dermatitis, other s). 5. FIF HIGHLY FLAMM e. Keep containe roduct will ignite r than air and ma fine mist or spray roduct may decon n, CO ₂ , Dry Chen t is a Class IB fla to produce carbo	individuals. Inal discomfort In eyes may caskin overexpose. The product directed. Magaze drowsing cturer. IS skin condition REFIGHT ABLE LIQUID Ber closed. The readily and deep travel to assert may be flamen an pose at high nical. Use was mmable liquid on oxides. Va	, vomiting ause redno sure may t can cau oderate in ness, dizziones, and discontrolle automatica automatica automatica automatica source of mable at temperatuter spray to the source of this pors of this pors of this automatica auto	and/or ess, itc include ise alle ritation iness, itc include ise alle ritation iness, itc include ise alle ritation iness, it in items is a Cl to produce in itempe ines to item per inest or include it	URI Keep ass IE luce c. in a fi unope in a fi uct are	es, its	tering. ching, action d skii nd na t HE FL Ph EY from h nable oxides oxides w the ases (contain s prod	and in s (e.g. n near usea. EALTI AMM HYSIC ROTE ES eat, lit liquid. s. Vap k to a flashpole.g., Cers. uct wil	rritation, rash affect affect ABIL ABIL CTIVE SP cigare Wher ors of a leaki bint. It	n of ates, we ted ar te	reas. A RDS IIPMEN LUN parks //ed in oduct open //ed in). y and	areas. F matitis) ii dditional	rostbi n som ly, hig
4.4 4.5 4.6 4.7 5.1	Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions Aggravated by Exposure: Fire & Explosion Hazards:	Inhalation: Ingestion: Eyes: Skin: Non-irritating concentration None reporte Eyes, Skin, I Pre-existing organs (eyes) DANGER! None the symmetric street in the symmetric str	None expected Nausea, intestii Overexposure i Symptoms of s like symptoms, individuals. g when used as ns of vapors can ed by the manufa Liver, Kidney, CN dermatitis, other s). 5. FIF HIGHLY FLAMM e. Keep container oduct will ignite r than air and ma rine mist or spray oduct may decon n, CO ₂ , Dry Chen t is a Class IB fla to produce carbo nition and flash b	individuals. Inal discomfort In eyes may caskin overexpose. The product directed. Magaze drowsing cturer. IS Skin condition REFIGHT ABLE LIQUID Ineredily and dee any travel to a leaving the second control of the seco	in vomiting ause rednosure may to can cau oderate in ness, dizzing as, and discontinuous and the spraduct compose a source of mable at temperature spray to the source of this gor open	and/or ess, itc include ise alle ritation iness, itc include ise alle ritation iness, itc include ise alle ritation iness, it is a Cl to product tempe is a Cl to product t	URI Keep ass IE luce calion a fructure form to unope in a fructure former.	es, it is it	tering. ching, action d skii nd na t HE FL PF EY from h nable oxides sh baca w the ases (contain s prod der tha	and ins (e.g. n near usea. EALTI.AMM HYSIC ROTE ES eat, littliquid. i. Vapok to a flashpole. g.g., Colors. uct will n air a	rritation, rash affect affect ABIL AL H CTIVE SP cigare Wher ors of a leaki bint. It	n of ates, we ted are	reas. A RDS IIPMEN LUN parks yed in oduct open oduct open yed in). y and el to a	areas. F matitis) ii dditional	rostbi n som ly, hig
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_	On illan	6. ACCIDEN									
.1	Spills:	Before cleaning any spill or le Equipment.	ak, indivi	duals inv	olved in	spill clea	nup must	wear ap	opropriate	e Persor	nal Protectiv
		For small spills (e.g., < 1 gall	on (3.8 L)) wear	appropriat	e persor	nal protec	tive equi	oment (e	a aoa	ales aloves
		Maximize ventilation (open doc									
		absorbent material and place int									
		local, state and federal regulation						ontainer	with plen	ity of wa	rm water ar
		soap. Remove any contaminate							9	4 . !	
		For <u>large spills</u> (e.g., ≥ 1 gallo material (e.g., sand or earth). U									
		recovery or disposal and solid di									
		promptly and wash affected skir									
		and open bodies of water.									
		7. HANDLING	& ST(ORAG	E INFO	ORMA	TION				
'.1	Work & Hygiene Practices:	Avoid prolonged contact with the	product.	Avoid br	eathing va	pors of the	his produc				
		local exhaust ventilation, fans).	After use	e, wash l	nands and	exposed	d skin with	n soap ar	nd water.	Do not	eat, drink
.2	Storage & Handling:	smoke while handling product.	- 4				(- !		-4-1-1	f	
.2	Storage & Handing.	Keep this material away from he closed tightly when not in use									
		containers should be handled w									
		sources, or sources of intense he	eat. Store	away fro	m incompa	atible ma	terials (se	e Section	10).		,
.3	Special Precautions:	Open containers slowly on a st								Empty co	ntainers m
		contain residual amounts of this	product; th	erefore,	empty con	tainers s	hould be h	nandled w	ith care.		
_		8. EXPOSURE CON	TROLS	8 PE	RSON	AL PI	ROTE	CTION			
1	Exposure Limits: ppm (mg/m³)		AC	GIH		NOHSC ES-	ES-		OSHA		OTHER
	,	CHEMICAL NAME(S)	TLV	STEL	ES-TWA	STEL	PEAK	PEL	STEL	IDLH	
		TOLUENE	50	300	100	150	574	200	300	500	SKIN
		METHYL ETHYL KETONE ETHYL ACETATE	200 400	300 400	150 200	445 400	NF NF	200 NA	300 NA	3000 2000	400 TWA
		ETHANOL (SD ALCOHOL 40B)	1000	1900	1880	NF	NF	1000	1900	3300	100 11171
		PROPYLENE GLYCOL	100	150	100	NF	NF	100	150	NA	
		MONOMETHYL ETHER									450 7144
		BUTYL ACETATE	150	200	150	200	NF NE	200	200	1700	150 TWA
		SILICA	(10)	NA 500	NF	NF	NF	(6)	NA	NA	400 TIA/A
		ISOPROPYL ALCOHOL CARBON BLACK	(3.5)	500 NA	(3.5)	500 NF	NF NF	(3.5)	500 NA	2000 NA	400 TWA
		CI 77891 (TITANIUM DIOXIDE)	(10)	NA	NF	NF	NF	(3)	NA	5000	
3.2	Ventilation & Engineering	Use local or general exhaust ver	ntilation to	effective	ly remove	and pre	vent build		ors or m	ist gener	ated from th
	Controls:	handling of this product. Ensure station).									
.3	Respiratory Protection:	No special respiratory protection	n is requ	ired und	der typical	circums	stances of	use or	handling	ı. In	
		instances where vapors or spray	s of this	product a	are genera	ted, and	respirator	y protecti	on is ne	eded,	
		use only protection authorized by									
		CAS Standard Z94.4-93 and a Australia.	pplicable	standard	s of Cana	adian Pr	ovinces, I	C memb	per State	es, or	
3.4	Eye Protection:	Depending on the use of this pro	duct enla	sh or saf	ety alasse	s may he	worn If	necessar	v refer to	IIS A	
	,	OSHA 29 CFR §1910.133, Cana							y, refer to	, 0.0.	
3.5	Hand Protection:	If anticipated that prolonged & re							, wear lat	tex or	
		rubber gloves for routine indust				r to U.Š.	OSHA 2	9 CFR §	1910.138	3, the	
		appropriate standards of Canada								8	
3.6	Body Protection:	No special body protection is re-							If neces	ssary,	
		refer to appropriate standards of	Canada, t	ne E.C. r	nember sta	ates, or L	J.S. OSHA	١.			
		9. PHYSICAL	. & CH	EMIC	AL PR	OPER	TIES				
.1	Appearance:	Black liquid									
	Odor:	Solvent odor									
.2	Odor Threshold:	NA									
	pH:	NA									
.2 .3 .4		NA									
.3	Melting Point/Freezing Point:	INA									
.3	Initial Boiling Point/Boiling										
.3 .4 .5	Initial Boiling Point/Boiling Range:	72 - 172 °C (163 - 342 °F)									
.3	Initial Boiling Point/Boiling										



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	T	9. PHYSICAL & CHEMICAL PROPERTIES - cont'd
9.9	Vapor Pressure:	NA NA
9.10	Vapor Density:	Heavier than air
0.11	Relative Density:	0.94
).12	Solubility:	Immiscible
0.13	Partition Coefficient (log Pow):	NA
0.14	Autoignition Temperature:	NA Control of the con
0.15	Decomposition Temperature:	NA
9.16	Viscosity:	NA Control of the con
9.17	Other Information:	VOC: 79 % by volume; 679 g/L (5.67 lb/gal). Evaporation rate: slower than ether
		10. STABILITY & REACTIVITY
0.1	Stability:	Relatively stable under ambient conditions when stored properly.
10.2	Hazardous Decomposition	If exposed to extremely high temperatures, products of thermal decomposition may include irritating vapors and tox
	Products:	gases (e.g., oxides of carbon & nitrogen).
10.3	Hazardous Polymerization:	Will not occur.
0.4	Conditions to Avoid:	Exposure or contact to extreme temperatures, incompatible chemicals, strong light sources, sparks, flame.
0.5	Incompatible Substances:	Strong oxidizers, peroxides or strong acids.
	1	
		11. TOXICOLOGICAL INFORMATION
11.1	Routes of Entry:	Inhalation: YES Absorption: YES Ingestion: YES
11.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, available for some of the components of the product, but is not presented in this document.
11.3	Acute Toxicity:	Moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of vapors can cau
1.4	Chronic Toxicity:	drowsiness, dizziness, headaches and nausea.
1.5	Suspected Carcinogen:	This material may aggravate any pre-existing skin condition (e.g., dermatitis).
11.3	Suspecieu Cardilogen.	Toluene: IARC Group 3 (not classifiable as to its carcinogenicity to humans).
		<u>Carbon Black</u> : IARC listed 2B (possible human carcinogen); ACGIH – A4 Not classifiable as a human carcinogen <u>Ethyl Acetate</u> : IARC Group 3 (not classifiable as to its carcinogenicity to humans).
1.6	Reproductive Toxicity:	
1.0	Mutagenicity:	This product is not reported to produce reproductive toxicity in humans.
	Embryotoxicity:	This product is not reported to produce mutagenic effects in humans.
	Teratogenicity:	This product is not reported to produce embryotoxic effects in humans.
	Reproductive Toxicity:	This product is not reported to cause teratogenic effects in humans.
11.7	Irritancy of Product:	This product is not reported to cause reproductive effects in humans.
11.8	Biological Exposure Indices:	The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. NE
11.9	Physician Recommendations:	
11.5	1 Hysician recommendations.	Treat symptomatically.
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	The components of this product will slowly degrade over time into a variety of organic compounds. Speci
		environmental data available for the components of this product are as follows:
		Ethyl Acetate: $K_{OC} = 0.73$. Water solubility: 64,000 mg/l. Bioconcentration Factor = 4-14. Bioconcentration is n anticipated to be significant. This compound can be removed from contaminated environments from volatilization, all biology redefines. This compound's half-life in vector is 6.1 hours.
		biodegradation. This compound's half-life in water is 6.1 hours. Butyl Acetate: K _{oc} = 1.82. Water solubility: 120 parts H ₂ O at 25 °C (77 °F). Bioconcentration Factor = 4-1
		Bioconcentration is not anticipated to be significant. This compound can be removed from contaminated environmen
		I from voiaulization, and piodegradation. This compound's hall-life in water is 6.1 hours.
		from volatilization, and biodegradation. This compound's half-life in water is 6.1 hours. Isopropyl Alcohol: Log K _{OW} = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during microbial degradati
		Isopropyl Alcohol: Log K _{OW} = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during microbial degradation
		<u>Isopropyl Alcohol</u> : Log K _{OW} = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during microbial degradation of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The estimated halife in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate.
	Effects on Plants & Animals:	<u>Isopropyl Alcohol</u> : Log K _{OW} = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during microbial degradation of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The estimated hat life in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate. There are no specific data available for this product.
	Effects on Plants & Animals: Effects on Aquatic Life:	<u>Isopropyl Alcohol</u> : Log K _{OW} = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during microbial degradation of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The estimated hat life in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate. There are no specific data available for this product.
		Isopropyl Alcohol: Log K _{OW} = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during microbial degradation of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The estimated halife in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate. There are no specific data available for this product. There are no specific data available for this product; however, very large releases of this product may be harmful or fat to overexposed aquatic life.
12.2	Effects on Aquatic Life:	Isopropyl Alcohol: Log K _{OW} = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during microbial degradation of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The estimated hallife in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate. There are no specific data available for this product. There are no specific data available for this product; however, very large releases of this product may be harmful or fat to overexposed aquatic life. 13. DISPOSAL CONSIDERATIONS
		Isopropyl Alcohol: Log K _{OW} = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during microbial degradation of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The estimated halife in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate. There are no specific data available for this product. There are no specific data available for this product; however, very large releases of this product may be harmful or fat to overexposed aquatic life.



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		14. TRANSPORTATION INFORMATION	
		proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Ad	Iditional descriptive information
14.1	pe required by 49 CFR, IATA/ 49 CFR (GND):	UCAO, IMDG and the CTDGR. UN1263, PAINT RELATED MATERIALS, 3, II, (LTD QTY, IP ≤ 1.0 L) or CONSUMER COMMODITY, ORM-D – until 01/01/2021	\Diamond
14.2	IATA (AIR)*:	ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 0.5 L) UN1263, PAINT RELATED MATERIALS, 3, II (LTD QTY, IP ≤ 1.0 L)	
14.3	IMDG (OCN):	UN1263, PAINT RELATED MATERIALS, 3, II, (LTD QTY, IP VOL ≤ 1.0 L)	\rightarrow
14.4	TDGR (Canadian GND):	UN1263, PAINT, 3, II, (LTD QTY, IP VOL ≤ 1.0 L); or "LIMITED QUANTITY" or "QUANTITÉ LIMITÉE" or "LTD QTY" or "QUANT LTÉE" (≤ 1.0 L)	\display
14.5	ADR/RID (EU):	UN1263, PAINT RELATED MATERIALS, 3, II, (LTD QTY, IP VOL ≤ 1.0 L)	Ò
14.6	SCT (MEXICO):	UN1263, PRODUCTO PARA PINTURA, 3, II, (CANTIDAD LIMITADA, IP VOL ≤ 1.0 L)	Ò
14.7	ADGR (AUS):	UN1263, PAINT RELATED MATERIALS, 3, II, (LTD QTY, IP VOL ≤ 1.0 L)	Ò
14.8	EXCEPTED QUANTITY	This product may also be shipped as an Excepted Quantity (Inner Package Volume ≤ 30 mL, Total Quantity ≤ 500 mL per Outer Package)	0:
		15. REGULATORY INFORMATION HSR002662	Seguinnel
15.1	SARA Reporting Requirements:	This product contains <u>Toluene</u> , <u>Methyl Ethyl Ketone</u> , <u>Propylene Glycol Monomethyl Ethyl substances subject to SARA Title III, Section 313 reporting requirements. This product contain <u>Acetate</u>, substance that is subject to SARA Title III, Section 304 reporting.</u>	
15.2	SARA TPQ:	There are no specific Threshold Planning Quantities for the components of this product.	
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.	
15.4	CERCLA Reportable Quantity:	Toluene: 454 kg (1,000 lbs.); Ethyl Acetate: 2,270 kg (5,000 lbs); Butyl Acetate: 2,270 kg (5,000 lbs);	00 lbs)
15.5	Other Federal Requirements:	NA	
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR and the MSDS co all of the information required by the CPR. The components of this product are listed on DSL/NDSL. None of the components of this product are listed on the Priorities Substances WHMIS B2, D2B (Flammable, Other Toxic Effects).	on the s List.
15.7	State Regulatory Information: Other Requirements:	Toluene is found on the following state criteria lists: California Proposition 65, FL, MA, MN, PA, Methyl Ethyl Ketone is found on the following state criteria list: FL, MA, MN, NJ PA WA and WI Ethyl Acetate is found on the following state criteria lists: CA, DE, MA, MN, NJ, NY, PA, WA, Substances List (WI). Ethanol is found on the following state criteria lists: CA, MA, MN, NJ, PA, and WA. Propylene Glycol Monomethyl Ether is found on the following state criteria lists: FL, MA, MN, PB Butyl Acetate is found on the following state criteria lists: CA, DE, MA, MN, NJ, NY, PA and WA. Sopropyl Alcohol is found on the following state criteria lists: FL, MA, MN, NJ, PA, and WA. Carbon Black is listed in the following state criteria lists: California Proposition 65 (CA65), MA, No other ingredients in this product, present in a concentration of 1.0% or greater, are listed or criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substance Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous WARNING: This product contains Toluene and Carbon Black, chemicals known to the St cancer, birth defects or other reproductive harm. California law requires this warning be giver of California. WARNING: This product can expose you to chemicals including Toluene and Carbon Black.	and Wisconsin Hazardous A and WA. A. MN, NJ, and PA n any of the following state Florida Toxic Substances (MI), Minnesota Hazardous es List (NY), Pennsylvania Substances List (WI). ate of California to cause n to customers in the State n Black which is known to
		the State of California to cause cancer, birth defects or other reproductive harm. For www.P65Warnings.ca.gov . California law requires this warning be given to customers in the State of California.	



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		16. OTHER INFORMATION SW revised 30.12.2020
16.1	Other Information:	DANGER! HIGHLY FLAMMABLE LIQUID AND VAPOR. SUSPECTED OF DAMAGING FERTILITY OR THE UNBORN CHILD. MAY BE FATAL IF SWALLOWED AND ENTERS AIRWAYS. MAY CAUSE AN ALLERGIC SKIN REACTION. CAUSES EYE IRRITATION. Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat/sparks/open flame/hot surfaces — No Smoking. Keep container tightly closed. Take precautionary measures against static discharge. Avoid breathing vapors. Wash exposed skin areas thoroughly with soap and water after handling. Contaminated work clothing should not be allowed out of the workplace. Wear protective gloves/eye protection/face protection. IF SWALLOWED: Immediately call a POISON CENTER/doctor. Do NOT induce vomiting. IF ON SKIN: Wash with soap and water. IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do — continue rinsing. If skin irritation or a rash occurs - Get medical advice/attention. For specific first aid treatment (see section 4 of this Safety Data Sheet). Wash contaminated clothing before reuse. In case of fire, CO ₂ , Halon (if permitted), dry chemical, or foam for extinction. Store in a well-ventilated place. Keep cool. Store locked up. KEEP LOCKED UP AND OUT OF REACH OF CHILDREN. WARNING: This product can expose you to chemicals including Toluene and Carbon Black which is known to
		the State of California to cause cancer, birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov .
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.
16.3	Disdaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & Birchwood Casey, LLC knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition.
16.4	Prepared for:	Birchwood Casey, LLC 3260 Winpark Drive New Hope, MN 55427 USA Tel: +1 (952) 388-6717 Email: customerservice@birchwoodcasey.com http://www.birchwoodCasey.com
16.5	Prepared by:	ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 http://www.shipmate.com



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards

SDS Revision: 2.1

SDS Revision Date: 10/25/2018

DEFINITION OF TERMS

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following:

GENERAL INFORMATION:

CAS No.	Chemical Abstract Service Number
RTECS No.	Registry of Toxic Effects of Chemical Substances Number
EINECS No.	European Inventory of Existing Commercial Chemical Substances Number

EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists
IDLH	Immediately Dangerous to Life and Health
NOHSC	National Occupational Health and Safety Commission (Australia)
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
STEL	Short Term Exposure Limit
TLV	Threshold Limit Value
TWA	Time Weighted Average

FIRST AID MEASURES:

CPR	Cardiopulmonary resuscitation - method in which a person whose heart has
	stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

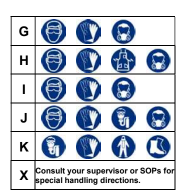
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard			
1	Slight Hazard			
2	Moderate Hazard			
3	Severe Hazard			
4	Extreme Hazard			



PERSONAL PROTECTION RATINGS:

Α		
В		
С		
D		
Е		
F		





OTHER STANDARD ABBREVIATIONS:

Carc	Carcinogenic			
Irrit	Irritant			
NA	Not Available			
NR	No Results			
ND	Not Determined			
NE	Not Established			
NF	Not Found			
SCBA	Self-Contained Breathing Apparatus			
Sens	Sensitization			
STOT RE	Specific Target Organ Toxicity – Repeat Exposure			
STOT SE	Specific Target Organ Toxicity – Single Exposure			

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILI	FLAMMABILITY LIMITS IN AIR:				
Autoignition	Minimum temperature required to initiate combustion in air with no other source				
Temperature	of ignition				
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will				
	explode or ignite in the presence of an ignition source				
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will				
	explode or ignite in the presence of an ignition source				

HAZARD RATINGS:

Minimal Hazard		FLAMMABILITY			
1	Slight Hazard	\			
2	Moderate Hazard	REACTIVITY			
3	Severe Hazard				
4	Extreme Hazard				
ACD	Acidic				
ALK	Alkaline				
COR	Corrosive	/ \ \ \ \			
W	Use No Water	HEALTH			
ОХ	Oxidizer	SPECIAL			
TREFOIL	Radioactive	PRECAUTIONS			

TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals			
LC ₅₀	Lethal concentration (gases) which kills 50% of the exposed animal			
ppm	Concentration expressed in parts of material per million parts			
TD _{lo} Lowest dose to cause a symptom				
TCLo	Lowest concentration to cause a symptom			
TD _{io} , LD _{io} , & LD _o or	Lowest dose (or concentration) to cause lethal or toxic effects			
TC, TCo, LCio, & LCo				
IARC	International Agency for Research on Cancer			
NTP	National Toxicology Program			
RTECS	Registry of Toxic Effects of Chemical Substances			
BCF	Bioconcentration Factor			
TLm	Median threshold limit			
log K _{ow} or log K _{oc}	Coefficient of Oil/Water Distribution			

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System				
DOT	U.S. Department of Transportation				
TC	Transport Canada				
EPA	U.S. Environmental Protection Agency				
DSL	Canadian Domestic Substance List				
NDSL	. Canadian Non-Domestic Substance List				
PSL	PSL Canadian Priority Substances List				
TSCA	TSCA U.S. Toxic Substance Control Act				
EU	EU European Union (European Union Directive 67/548/EEC)				
WGK	VGK Wassergefährdungsklassen (German Water Hazard Class)				

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

0	((3)		①	®		Ŕ
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

CLP/GHS (1272/2008/EC) PICTOGRAMS:

		③	\Diamond			\Diamond		(
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment