HARBOR FREIGHT TOOLS

SAFETY DATA SHEET

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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.2 SDS Revision Date: 7/25/2015 1. PRODUCT & COMPANY IDENTIFICATION 1.1 Product Name: GUNK[®] ENGINE BRITE[®] HEAVY DUTY ENGINE DEGREASER 12 Chemical Name NA 1.3 Synonyms P/N 68702 1.4 Trade Names Gunk[®] Engine Brite[®] Heavy Duty Engine Degreaser 15 Product Uses & Restrictions Cleaner Degreaser 1.6 Distributor's Name Harbor Freight Tools USA, Inc. 1.7 Distributor's Address: 26541 Agoura Road, Calabasas, CA 91302 USA 1.8 Emergency Phone: CHEMTREC: +1 (703) 527-3887 / +1 (800) 424-9300 (CCN 676687) 19 Business Phone / Fax: +1 (805) 388-1000 2. HAZARDS IDENTIFICATION Hazard Identification: This product is classified as a HAZARDOUS SUBSTANCE and as DANGEROUS GOODS 2.1 according to the classification criteria of [NOHSC: 1088 (2004)] and ADG Code (Australia). DANGER! EXTREMELY FLAMMABLE AEROSOL. PRESSURIZED CONTAINER MAY BURST IF HEATED. HARMFUL IF SWALLOWED, IN CONTACT WITH SKIN, OR IF INHALED. SUSPECTED OF CAUSING CANCER. CAUSES SKIN IRRITATION. CAUSES SERIOUS EYE **IRRITATION. VERY TOXIC TO AQUATIC LIFE.** Classification: Aerosol 1; Acute Tox. 4; Carc. 2; Skin Irrit. 2; Eye Irrit. 2 ; Aq. Chronic 1 Hazard Statements (H): H222 – Extremely flammable aerosol. H229 – Pressurized container may burst if heated. H302 - Harmful if swallowed. H312 - Harmful in contact with skin. H332 -Harmful if inhaled. H351 - Suspected of causing cancer. H315 - Causes skin irritation. H319 -Causes serious eye irritation. H400 - Very toxic to aquatic life. Precautionary Statements (P): P210 - Keep away from heat, hot surface, sparks, open flames and other ignition sources. No smoking. P211 - Do not spray on an open flame or other ignition source. P251 - Do not pierce or burn, even after use. P410+P412 - Protect from sunlight. Do not expose to temperatures exceeding 50 °F (122 °F). P261 – Avoid breathing fume/mist/vapors/spray. P264 – Wash thoroughly with soap and water after handling. P270 – Do not eat, drink or smoke when using this product. P301+P312 – IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell. P330 - Rinse mouth. P201 - Obtain special instructions before use. P202 - Do not in handle until all safety precautions have been read and understood. P271 - Use only outdoors or in a well-ventilated area. P280 - Wear protective gloves/protective clothing/eye protection/face protection. P308+P313 – If exposed or concerned: Get medical advice/attention. P302+P352 – IF ON SKIN: Wash with plenty of soap and water. P304+P340 - IF INHALED: Remove person to fresh air and keep comfortable for breathing. P321 - Specific treatment - see Section 4 of this Safety Data Sheet. P332+P313 - If skin irritation occurs: Get medical advice/attention. P362+P364 - Take off contaminated clothing and wash it before reuse. P305+P351+P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P337+P313 - If eye irritation persists: get medical advice/attention. P273 – Avoid release to the environment. P391 – Collect spillage. P405 – Store locked up. P501 Dispose of contents/container to licenses treatment, storage and disposal facility (TSDF) 3. COMPOSITION & INGREDIENT INFORMATION EXPOSURE LIMITS IN AIR (mg/m³) ACGIH NOHSC OSHA ppm ppm ppm ES-ES-ES-CHEMICAL NAME(S) CAS No. RTECS No. EINECS No. % TLV STEL TWA STEL PEAK PEL STEL IDLH OTHER 64742-47-8 OA5504000 265-149-8 30-60 (5) NA NF NF NF (5) NA NA MIST I VP ALIPHATIC **HYDROCARBON** Asp. Tox.1; Skin Sens. 1B; Eye Irrit. 2B; Acute Aq. Tox. 3; H305, H317, H320, H402 68476-34-6 270-676-1 PETROLEUM DISTILLATE, LS9142500 30-60 NA NA NF NF NF NA NA NA ALIPHATIC Carc. 2; H351 FF640000 204-696-9 5000 30000 5000 9000 5000 30000 40000 124-38-9 1-5 NF CARBON DIOXIDE Press. Gas 2: H280 57171-56-9 NA NA 1-5 NA NA NF NF NF NA NA NA POLYETHYLENE HEXAOLEATE 91-20-3 QJ0525000 202-049-5 1-5 10 15 10 52 NF 10 15 250 NAPHTHALENE Acute Tox. 4; Carc. 2; Aq. Acute 1; Aq. Chronic 1; H302, H351, H400, H410 64742-94-5 WF3100000 926-273-4 1-5 NA NA NF NF NF NA NA NA SOLVENT NAPHTHA Asp. Tox. 1; H304 DC3325000 25 NA NA 25 NIOSH 95-63-6 202-436-9 0.1-1 25 NF NF NA NA 1.2.4-TRIMETHYLBENZENE Flam. Liq. 3; Acute Tox. 4 *; Eye Irrit. 2; STOT SE 3; Skin Irrit. 2; Aq. Chronic 2; H226, H332, H319, H335, H315, H411 900 ZE2100000 215-535-7 5-10 100 150 80 350 655 100 1330-20-7 150 **XYLENE** Flam. Liq 3; Acute Tox. 4; Skin Irrit. 2; H226, H312+H332, H315

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Prep	ared to OSHA, ACC, ANSI, N	OHSC, WHMIS	, 2001/58 & 1272/2008/EC Standards	SDS Revision	n: 1.2	SDS Revisio	on Date: 7/25/20)15
			4. FIRST AID ME					
4.1	First Aid:	Ingestion:	DO NOT INDUCE VOMITING. Con Center or local emergency telephone attention. If vomiting occurs spontar aspiration.	number for assista eously, keep victim	nce and ir s head lo	nstructions. S wered (forwar	eek immediat d) to reduce	te medica the risk o
		<u>Eyes</u> :	If product gets in the eyes, flush eyes holding eyelid(s) open to ensure comp use, consult a physician or emergency	lete flushing. If the room immediately.	eyes or fac	ce become sw	ollen during o	r followin
		<u>Skin</u> :	Remove contaminated clothing and and/or the skin reaction worsens, cont after it has been properly cleaned.	act a physician imm	ediately. D	o not wear cor	ntaminated clo	othing un
		Inhalation:	Remove victim to fresh air at once respiration. Seek immediate medical	attention.		if breathing	stops, perforr	n artifici
.2	Effects of Exposure:	Ingestion:	If product is swallowed, may cause ga					
		Eyes:	Exposure to dust may cause eye irr irritation and watering.					
		<u>Skin</u> :	May be irritating to skin. The product some sensitive individuals.	C C				,
		Inhalation:	Coughing, wheezing, shortness of br nose and respiratory tract. Drowsines				I UI SUIEIIESS	in unoa
4.3	Symptoms of Overexposure:	Ingestion:	If product is swallowed, may cause ga					
		Eyes:	Exposure to dust may cause eye irr irritation and watering.			posure may ii	nclude rednes	ss, itchin
		<u>Skin</u> :	May be irritating to skin. The product some sensitive individuals.					
		Inhalation:	Coughing, wheezing, shortness of br nose and respiratory tract. Additiona headaches and nausea.					
4.4	Acute Health Effects:	Moderate irr wheezing, s	itation to eyes and skin near affected a hortness of breath, impaired pulmonary f	reas. Additionally, h unction. Irritation or	igh conce soreness	ntrations of du	ust can cause and respirate	coughin bry tract.
4.5	Chronic Health Effects:		ergic dermatitis in some sensitive individu				•	
1.6	Target Organs:	Eyes, Skin,	Respiratory System, Blood, Central Nerv	ous System (CNS).				
1.7	Medical Conditions Aggravated by Exposure:		dermatitis, other skin conditions, and		HEALTH	ł		2
	Aggravated by Exposure.		ns (eyes, skin) or impaired kidney func	tion may be more	FLAMM	ABILITY		3
		susceptible	to the effects of this substance.		PHYSIC	AL HAZAR	DS S	0
					PROTEC	CTIVE EQUI	PMENT	Х
					EYES	SKIN	LUNGS	
						1	LUNGS	
			5. FIREFIGHTING M		EYES	SKIN		
5.1	Fire & Explosion Hazards:	containers t aerosols are sparks. Do heat or sun	osol (NFPA 30B). Aerosols may burst a to prevent possible bursting. Aerosols bursting, stay clear until bursting is com not place in hot water or near radiators light may cause cans to burst and pro-	at temperatures abo may be projectile plete. Do not use ir s, stoves or other so pel contents. Wate	EYES ve 120 °F. hazards v presence burces of h	Cool uninvo vhen bursting of open flame eat. Exposur	lved If es or re to	3
5.1	Fire & Explosion Hazards:	containers t aerosols are sparks. Do heat or sun helpful in co	osol (NFPA 30B). Aerosols may burst a to prevent possible bursting. Aerosols bursting, stay clear until bursting is com not place in hot water or near radiators	at temperatures abo may be projectile plete. Do not use ir s, stoves or other so pel contents. Wate	EYES ve 120 °F. hazards v presence burces of h	Cool uninvo vhen bursting of open flame eat. Exposur	lved If es or re to	3

HARBOR FREIGHT TOOLS Quality Tools at Ridiculously Low Prices

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Prep	ared to OSHA, ACC, ANSI,	NOHSC, WHMIS, 2001/58 & 1272/2008/EC	Standard	5	S	DS Revisior	. 1.2	SDS	Revision I	Date: 7/25/2	2015
		6. ACCIDENT		ELEAS	SE ME	ASUR	ES				
6.1	Spills:	Before cleaning any spill or leak,						vear ap	propriate	Persona	l Protectiv
		Equipment.						•			
		For <u>small spills</u> (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., gogg Maximize ventilation (open doors and windows) and secure all sources of ignition. Remove spilled r absorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in account of the secure spilled result.								spilled m ly in acco	naterial wi rdance wi
		local, state and federal regulations soap. Remove any contaminated c For <u>large spills</u> (e.g., ≥ 1 gallon (3	lothing a	and wash	thoroughl	y before re	euse.		•		
		material (e.g., sand or earth). Use recovery or disposal and solid diking promptly and wash affected skin ar	ONLY r g materi	non-spark al to sepa	ing tools farate cont	for recover ainers for	y and clear proper dis	anup. 1 posal.	Fransfer li Remove	iquid to co contamina	ontainers f ated clothi
		sewers and open bodies of water.						0			
		7. HANDLING 8	STC	RAGE	= INFC	RMAT	ION				
7.1	Work & Hygiene Practices:	Avoid breathing mist or vapor. Av						skin, a	and cloth	ing. Avoid	d prolonge
		exposure. Use only in well-ventilated protective equipment. Observe goo container: Do not pierce or burn, ev naked flame or any other incandesc with adequate ventilation. Open doo	od indus ven afte ent mate ors and v	etrial hygi er use. Do erial. Do r windows o	ene pract o not use not smoke or use oth	ices. Avo if spray bu while usir er means f	id contac utton is m ng or until to ensure	t with s issing o sprayed a fresh a	kin and o r defectiv I surface air supply	clothing. ve. Do not is thoroug v during us	Pressuriz t spray on hly dry. U
7.2	Storage & Handling:	product is drying. If you experience any symptoms listed on this label, increase ventilation or leave the area. Contents under pressure. Do not puncture or incinerate container. Do not expose to heat or store at temperatures above 49 °C/120 °F. Do not handle or store near an open flame, heat or other sources of ignition. Exposure to high temperature									
		may cause can to burst. Store in a SDS).	well-ver	ntilated pl	ace. Store	e away fro	m incomp	atible m	aterials (see Secti	on 10 of t
7.3	Special Precautions:	may cause can to burst. Store in a	well-ver or expo metal co	ntilated pl se contai ontainer v	ace. Store ners to he vill conduc	e away fro eat, flame,	m incomp	atible m	aterials (see Section	on 10 of th Use caution
7.3	Special Precautions:	 may cause can to burst. Store in a SDS). Do not cut, weld, solder, drill, grind, around energized equipment. The rinjury to the user from electrical shore. 	well-ver or expo metal cc ck and/c	ntilated pl se contai ontainer v or flash fir	ace. Store ners to he vill conduc e.	e away fro eat, flame, ct electricit	m incomp sparks, or y if it con	atible m r other s tacts a	aterials (see Section	on 10 of th
	Exposure Limits:	may cause can to burst. Store in a SDS). Do not cut, weld, solder, drill, grind, around energized equipment. The restance of the second seco	or expo metal cc ck and/c	ntilated pl se contai ontainer v or flash fir	ace. Store ners to he vill conduc e.	e away fro eat, flame, ct electricit	m incomp sparks, or y if it con	atible m r other s tacts a	aterials (see Section	on 10 of th
		may cause can to burst. Store in a SDS). Do not cut, weld, solder, drill, grind, around energized equipment. The rinjury to the user from electrical shore 8. EXPOSURE CONTR CHEMICAL NAME(S)	or expo metal cc ck and/c OLS AC TLV	ntilated pl se contai ontainer v or flash fir & PEI GIH STEL	ace. Store ners to he vill conduce e. RSON	e away fro eat, flame, ct electricit AL PR(NOHSC ES-STEL	m incomp sparks, or y if it con OTEC ES-PEAK	atible m r other s tacts a	ources o live sources osha stel	see Section. ce. This n	on 10 of th Use cautionay result
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8.1	Exposure Limits:	may cause can to burst. Store in a SDS). Do not cut, weld, solder, drill, grind, around energized equipment. The rinjury to the user from electrical show 8. EXPOSURE CONTR CHEMICAL NAME(S) LVP ALIPHATIC HYDROCARBON CARBON DIOXIDE NAPHTHALENE	well-ver or expo metal cc ck and/c COLS COLS AC TLV (5) 5000 10	Atilated pl se contai ontainer v or flash fir & PEI GIH STEL NA 30000 15	ace. Store ners to he vill conduce e. RSON <u>ES-TWA</u> NF <u>5000</u> 10	e away fro eat, flame, ct electricit AL PR NOHSC ES-STEL NF 9000 52	m incomp sparks, oi y if it con OTEC OTEC NF NF NF	r other s tacts a FION <u>PEL</u> (5) 5000 10	OSHA SOURCES O LIVE SOURC OSHA STEL NA 30000 15	see Section f ignition. ce. This n IDLH NA 40000 250	OTHER
8.1	Exposure Limits:	may cause can to burst. Store in a SDS). Do not cut, weld, solder, drill, grind, around energized equipment. The rinjury to the user from electrical show 8. EXPOSURE CONTR CHEMICAL NAME(S) LVP ALIPHATIC HYDROCARBON CARBON DIOXIDE NAPHTHALENE 1,2,4-TRIMETHYLBENZENE	well-ver or expo metal ccck and/c ROLS AC TLV (5) 5000 10 25 100 ation to	Attraction of the secontain of the secontain of the secont of the second	ace. Store ners to he vill conduce. RSON ES-TWA NF 5000 10 25 80 y remove	e away fro eat, flame, ct electricit AL PR(<u>NOHSC</u> <u>ES-STEL</u> NF 9000 52 NF 350 and preve	m incomp sparks, or y if it con OTEC OTEC NF NF NF NF 655 ont buildup	r other s tacts a FION (5) 5000 10 NA 100 o of vap	osurces o live sources osha stel NA 30000 15 NA 150 ors or mis	see Section f ignition. ce. This n IDLH NA 40000 250 NA 900 st general	on 10 of the second sec
8.1	Exposure Limits: ppm (mg/m ³)	may cause can to burst. Store in a SDS). Do not cut, weld, solder, drill, grind, around energized equipment. The rinjury to the user from electrical show 8. EXPOSURE CONTR CHEMICAL NAME(S) LVP ALIPHATIC HYDROCARBON CARBON DIOXIDE NAPHTHALENE 1,2,4-TRIMETHYLBENZENE XYLENE Use local or general exhaust ventila handling of this product. Ensure a	well-ver or expo metal ccc ck and/c CCLS COLS COLS COLS 10 10 25 100 ation to appropria s require otection ate regu	Attraction of the secontain on tainer voor flash fir voor flash fir streken secondaries and the secondarie	ace. Store ners to he vill conduce. RSON ES-TWA NF 5000 10 25 80 y remove ntaminatic typical ci ed per U	e away fro eat, flame, ct electricit AL PR(NOHSC ES-STEL NF 9000 52 NF 350 and preve on equipmon rcumstanc .S. OSHA	m incomp sparks, ou y if it con OTEC OTEC NF NF NF 655 Int buildup ent is ava es of use 's require	TION PEL (5) 5000 10 NA 100 of vap- ilable (e e or har ment in	osha sources o live sources osha stel NA 30000 15 NA 150 ors or mi e.g., sink ndling. If 29 CFR	IDLH NA 40000 250 NA 900 st general , safety s	on 10 of the second sec
8.1	Exposure Limits: ppm (mg/m ³) Ventilation & Engineering Controls:	may cause can to burst. Store in a SDS). Do not cut, weld, solder, drill, grind, around energized equipment. The rinjury to the user from electrical show 8. EXPOSURE CONTR CHEMICAL NAME(S) LVP ALIPHATIC HYDROCARBON CARBON DIOXIDE NAPHTHALENE 1,2,4-TRIMETHYLBENZENE XYLENE Use local or general exhaust ventilat handling of this product. Ensure a wash station). No special respiratory protection is necessary, use only respiratory pr §1910.134, or applicable U.S. stat provinces, EU member states, or Au Wear protective eyewear (e.g., sat product. Always use protective eyes shield if splashing or spraying is a may absorb and concentrate irritant	well-ver or expo metal ccc ck and/c CCC CCC CCC CCC CCC CCC CCC CCC CCC C	A see suitable	ace. Store ners to he vill conduce. RSON ES-TWA NF 5000 10 25 80 y remove ntaminatic typical ci ed per U por the ap n side-shie hing spills act lenses eye wash	e away fro eat, flame, ct electricit AL PR(NOHSC ES-STEL NF 9000 52 NF 350 and preve on equipmor rcumstanc .S. OSHA propriate eld) at all or leaks. s pose a s n water ava	m incomp sparks, or y if it con OTECI ES-PEAK NF NF NF 655 INT buildup ent is ava es of use 's require standards times wh Wear gog special ha ailable. U	TION TOTHERS TOTHES	OSHA SOURCES O live source OSHA STEL NA 30000 15 NA 150 ors or mi- e.g., sink ndling. Iff 29 CFR nada, its dling this d/or face off lenses pment for	IDLH NA 40000 250 NA 900 st generat , safety s	on 10 of t Use cautinay result OTHER MIST 25 NIOS
8.1 8.2 8.3 8.4	Exposure Limits: ppm (mg/m ³) Ventilation & Engineering Controls: Respiratory Protection: Eye Protection:	may cause can to burst. Store in a SDS). Do not cut, weld, solder, drill, grind, around energized equipment. The rinjury to the user from electrical show 8. EXPOSURE CONTR CHEMICAL NAME(S) LVP ALIPHATIC HYDROCARBON CARBON DIOXIDE NAPHTHALENE 1,2,4-TRIMETHYLBENZENE XYLENE Use local or general exhaust ventilat handling of this product. Ensure at wash station). No special respiratory protection is necessary, use only respiratory profi \$1910.134, or applicable U.S. stat provinces, EU member states, or Au Wear protective eyewear (e.g., sat product. Always use protective eyes shield if splashing or spraying is a may absorb and concentrate irritant eye protection tested and approved or EN 166(EU).	well-ver or expo metal ccc ck and/c POLS COLS COLS TLV (5) 5000 10 25 100 25 100 ation to appropria s require otection ate regu ustralia. fety gla swear w nticipate s. Have	A see contai ontainer v or flash fir & PEI GIH STEL NA 30000 15 NA 150 effectivel ate decor ed under authoriz ilations, o sses with hen clear ed. Cont e suitable	ace. Store ners to he vill conduce. RSON ES-TWA NF 5000 10 25 80 y remove ntaminatic typical ci ed per U or the ap n side-shie hing spills act lenses eye wash te governi	e away fro eat, flame, ct electricit AL PR NOHSC ES-STEL NF 9000 52 NF 350 and preve n equipm rcumstanc .S. OSHA propriate eld) at all or leaks. s pose a s n water ava ment stanc	m incomp sparks, or y if it con OTEC1 ES-PEAK NF NF NF 655 INT buildup ent is ava es of use 's require standards times wh Wear gog special ha ailable. U dards such	TION TOTHERS TOTHES	OSHA STEL NA 30000 15 NA 150 ors or mi- e.g., sink ndling. Iff 29 CFR nada, its dling this d/or face oft lenses pment for DSH (US)	IDLH NA 40000 250 NA 900 st generat , safety s	on 10 of the second sec
3.1	Exposure Limits: ppm (mg/m ³) Ventilation & Engineering Controls: Respiratory Protection:	may cause can to burst. Store in a SDS). Do not cut, weld, solder, drill, grind, around energized equipment. The rinjury to the user from electrical show 8. EXPOSURE CONTR CHEMICAL NAME(S) LVP ALIPHATIC HYDROCARBON CARBON DIOXIDE NAPHTHALENE 1,2,4-TRIMETHYLBENZENE XYLENE Use local or general exhaust ventilat handling of this product. Ensure at wash station). No special respiratory protection is necessary, use only respiratory profi 1910.134, or applicable U.S. stat provinces, EU member states, or Au Wear protective eyewear (e.g., sat product. Always use protective eyes shield if splashing or spraying is a may absorb and concentrate irritant eye protection tested and approved	well-ver or expo metal cc ck and/c CCK and/c CCK and/c CCK and/c SOLS ACC TLV (5) 5000 10 25 100 ation to appropria ate regu ustralia. fety gla: exwear w nticipate is. Have under a I-resista prected.	A see contai ontainer v or flash fir & PEI GIH STEL NA 30000 15 NA 150 effectivel ate decor ed under authoriz ilations, o sses with hen clear ed. Cont e suitable appropria	ace. Store ners to he vill conduce. RSON ES-TWA NF 5000 10 25 80 y remove ntaminatic typical ci ed per U por the ap n side-shid ning spills act lenses te governn als such a sary, refe	e away fro eat, flame, ct electricit AL PR(NOHSC ES-STEL NF 9000 52 NF 350 and preve on equipmor rcumstance .S. OSHA propriate eld) at all or leaks. s pose a s o water ava ment stance as neoprer r to U.S. (m incomp sparks, or y if it con OTEC OTEC NF NF NF 655 mt buildup ent is ava es of use 's require standards times wh Wear gog pecial ha ailable. U dards such	TION TOTHERS TOTHES	OSHA STEL NA 30000 15 NA 150 ors or mise.g., sink ndling. If 29 CFR nada, its dling this nd/or face oft lenses pment for DSH (US)	see Section f ignition. ce. This n iDLH NA 40000 250 NA 900 st generat , safety s	on 10 of t Use cauti nay result OTHER MIST 25 NIOS ted from t

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SDS Revision: 1.2

SDS Revision Date: 7/25/2015

9.1	Appearance:	9. PHYSICAL & CHEMICAL PROPERTIES
9.1	Odor:	Aerosol, amber liquid
9.2	Odor Threshold:	Petroleum odor
9.4	pH:	NA NA
9.5	Melting Point/Freezing Point:	NA
9.6	Initial Boiling Point/Boiling	
	Range:	151.6 °C (305 °F)
9.7	Flashpoint:	73.8 °C (165 °F) TCC
9.8	Upper/Lower Flammability Limits:	NA
9.9	Vapor Pressure:	NA
9.10	Vapor Density:	1.2
9.11	Relative Density:	0.86
9.12	Solubility:	Emulsifies
9.13	Partition Coefficient (log Pow):	NA
9.14	Autoignition Temperature:	NA
9.15	Decomposition Temperature:	NA
9.16	Viscosity:	NA
9.17	Other Information:	VOC Content: < 10.0%
		10. STABILITY & REACTIVITY
10.1	Stability:	Stable under normal conditions; unstable with heat or contamination.
10.2	Hazardous Decomposition Products:	Change in color signifies exposure to ultraviolet light or exceeding shelf life. Will not degrade to unstable products Discard solution.
10.3	Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid:	Open flames, sparks, high heat, incompatible substances and direct sunlight.
10.5	Incompatible Substances:	Avoid extreme heat and ignition sources. Store away from oxidizers.
		11. TOXICOLOGICAL INFORMATION
11.1	Routes of Entry:	Inhalation: NO 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, is 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 cause
11.4	Chronic Toxicity:	drowsiness, dizziness, headaches and nausea. This material may aggravate any pre-existing skin condition (e.g., dermatitis).
11.5	Suspected Carcinogen:	Naphthalene is listed as IARC Group 2B (Possibly carcinogenic to humans); NTP13 Group 2 (Reasonably anticipated to
11.5	Suspected Carcinogen:	be a human carcinogen); CA65 (cancer). <u>Xylene</u> is listed as IARC Group 3 (Not classifiable as to its carcinogenicity to humans).
	Reproductive Toxicity:	be a human carcinogen); CA65 (cancer). Xylene is listed as IARC Group 3 (Not classifiable as to its carcinogenicity to
		be a human carcinogen); CA65 (cancer). Xylene is listed as IARC Group 3 (Not classifiable as to its carcinogenicity to humans).
	Reproductive Toxicity:	be a human carcinogen); CA65 (cancer). <u>Xylene</u> is listed as IARC Group 3 (Not classifiable as to its carcinogenicity to humans). This product is not reported to produce reproductive effects in humans.
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11.6	Reproductive Toxicity: Mutagenicity: Embryotoxicity:	be a human carcinogen); CA65 (cancer). Xylene is listed as IARC Group 3 (Not classifiable as to its carcinogenicity to humans). This product is not reported to produce reproductive effects in humans. This product is not reported to produce mutagenic effects in humans. There is ample evidence that Xylene produces embryotoxicity and fetotoxicity in mice and rats.
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11.6	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity:	be a human carcinogen); CA65 (cancer). Xylene is listed as IARC Group 3 (Not classifiable as to its carcinogenicity to humans). This product is not reported to produce reproductive effects in humans. This product is not reported to produce mutagenic effects in humans. There is ample evidence that Xylene produces embryotoxicity and fetotoxicity in mice and rats. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to produce reproductive effects in humans.
11.6	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product:	be a human carcinogen); CA65 (cancer). Xylene is listed as IARC Group 3 (Not classifiable as to its carcinogenicity to humans). This product is not reported to produce reproductive effects in humans. This product is not reported to produce mutagenic effects in humans. There is ample evidence that Xylene produces embryotoxicity and fetotoxicity in mice and rats. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. This product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure.
11.6 11.7 11.8	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices:	be a human carcinogen); CA65 (cancer). Xylene is listed as IARC Group 3 (Not classifiable as to its carcinogenicity to humans). This product is not reported to produce reproductive effects in humans. This product is not reported to produce mutagenic effects in humans. There is ample evidence that Xylene produces embryotoxicity and fetotoxicity in mice and rats. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to produce reproductive effects in humans. This product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. NE Treat symptomatically.
11.6 11.7 11.8	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices:	be a human carcinogen); CA65 (cancer). Xylene is listed as IARC Group 3 (Not classifiable as to its carcinogenicity to humans). This product is not reported to produce reproductive effects in humans. There is ample evidence that Xylene produces embryotoxicity and fetotoxicity in mice and rats. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to produce reproductive effects in humans. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. NE Treat symptomatically. 12. ECOLOGICAL INFORMATION
11.6 11.7 11.8 11.9 12.1	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:	be a human carcinogen); CA65 (cancer). Xylene is listed as IARC Group 3 (Not classifiable as to its carcinogenicity to humans). This product is not reported to produce reproductive effects in humans. There is ample evidence that Xylene produces embryotoxicity and fetotoxicity in mice and rats. This product is not reported to cause teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to produce reproductive effects in humans. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. NE Treat symptomatically. There are no specific data available for this product.
11.6 11.7 11.8 11.9 12.1 12.2	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations: Environmental Stability: Effects on Plants & Animals:	be a human carcinogen); CA65 (cancer). Xylene is listed as IARC Group 3 (Not classifiable as to its carcinogenicity to humans). This product is not reported to produce reproductive effects in humans. This product is not reported to produce mutagenic effects in humans. There is ample evidence that Xylene produces embryotoxicity and fetotoxicity in mice and rats. This product is not reported to cause teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to produce reproductive effects in humans. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. NE Treat symptomatically. There are no specific data available for this product. There are no specific data available for this product.
11.6 11.7 11.8 11.9 12.1 12.2	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations:	be a human carcinogen); CA65 (cancer). Xylene is listed as IARC Group 3 (Not classifiable as to its carcinogenicity to humans). This product is not reported to produce reproductive effects in humans. There is ample evidence that Xylene produces embryotoxicity and fetotoxicity in mice and rats. This product is not reported to cause teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to produce reproductive effects in humans. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. NE Treat symptomatically. There are no specific data available for this product.
11.6 11.7 11.8 11.9	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations: Environmental Stability: Effects on Plants & Animals:	be a human carcinogen); CA65 (cancer). <u>Xylene</u> is listed as IARC Group 3 (Not classifiable as to its carcinogenicity to humans). This product is not reported to produce reproductive effects in humans. There is ample evidence that <u>Xylene</u> produces embryotoxicity and fetotoxicity in mice and rats. This product is not reported to cause teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to produce reproductive effects in humans. The product is not reported to produce reproductive effects in humans. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. NE Treat symptomatically. There are no specific data available for this product. There are no specific data available for this product.
11.6 11.7 11.8 11.9 12.1 12.2	Reproductive Toxicity: Mutagenicity: Embryotoxicity: Teratogenicity: Reproductive Toxicity: Irritancy of Product: Biological Exposure Indices: Physician Recommendations: Environmental Stability: Effects on Plants & Animals:	be a human carcinogen); CA65 (cancer). Xylene is listed as IARC Group 3 (Not classifiable as to its carcinogenicity to humans). This product is not reported to produce reproductive effects in humans. There is ample evidence that Xylene produces embryotoxicity and fetotoxicity in mice and rats. This product is not reported to cause teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to cause teratogenic effects in humans. This product is not reported to produce reproductive effects in humans. This product is not reported to produce reproductive effects in humans. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. NE Treat symptomatically. There are no specific data available for this product. There are no specific data available for this product.

HARBOR FREIGHT TOOLS

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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 1.2

SDS Revision Date: 7/25/2015

14. TRANSPORTATION INFORMATION

desc 14.1	49 CFR (GND):	be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) – until 12/31/20	
		UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)	\checkmark
14.2	IATA (AIR):	CONSUMER COMMODITY, 9, ID8000 (IP VOL \leq 0.5 L) UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL \leq 0.5 L)	
14.3	IMDG (OCN):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL \leq 1.0 L)	\diamond
14.4	TDGR (Canadian GND):	MARK PACKAGE ("LIMITED QUANTITY" or "QUANTITÉ LIMITÉE" or "LTD QTY" or "QUANT LTÉE" ≤ 1.0 L) or UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)	\diamond
14.5	ADR/RID (EU):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL \leq 1.0 L)	\diamond
14.6	SCT (MEXICO):	UN1950, AEROSOLES, 2.1 (CANT. LTDA., IP VOL ≤ 1.0 L)	\diamond
14.7	ADGR (AUS):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)	\diamond

15. REGULATORY INFORMATION

15.1	SARA Reporting Requirements:	This product contains <u>1,2,4-Trimethylbenzene</u> , <u>Naphthalene</u> and <u>Xylene</u> , substances subject to SARA Title III, Section 313 reporting requirements.
15.2	SARA Threshold Planning Quantity:	NA
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory or are otherwise exempt.
15.4	CERCLA Reportable Quantity (RQ):	Naphthalene: 45.4 kg (100 lbs); Xylene: 45.4 kg (100 lbs)
15.5	Other Federal Requirements:	<u>Naphthalene</u> and <u>Xylene</u> are listed as Hazardous Air Pollutants (HAPs). <u>Naphthalene</u> and <u>Xylene</u> are listed as Toxic Pollutants under the Clean Water Act (CWA). <u>Naphthalene</u> is listed as a Priority Pollutant under the CWA. This product does not contain any Class 1 or Class 2 ozone depletors.
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR and the SDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. WHMIS Class B5, D2B (Flammable Aerosol, Other Toxic Effects).
15.7	State Regulatory Information:	 <u>1,2,4-Trimethylbenzene</u> is found on the following state criteria lists: Massachusetts Hazardous Substances List (MA), New Jersey Right-to-Know List (NJ), and Pennsylvania Right-to-Know List (PA). <u>Carbon Dioxide</u> can be found on the following state criteria lists: FL, MA, MN, PA and WA. <u>Naphthalene</u> can be found on the following state criteria list: FL, MA, MN, NJ, PA, WA and WI. <u>Xylene</u> is found on the following state criteria list: FL, MA, MN, NJ, PA, WA and WI. <u>None of the ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria list: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI).</u> WARNING! This product contains a substance(s) known to the State of California to cause cancer, birth defects or other reproductive harm.
15.8	Other Requirements:	The primary components of this product are listed in Annex I of EU Directive 67/548/EEC. <u>Petroleum Distillate, Aliphatic</u> : Harmful (Xn). <u>Risk Phrases</u> (R): R40 – Limited evidence of a carcinogenic effect. <u>Safety Phrases</u> (S): (2-)36/37- Keep out of the reach of children. Wear suitable protective clothing and gloves. <u>Naphthalene</u> : Harmful (Xn); Environmental Danger (N). <u>Risk Phrases</u> (R): 22-40-50-53 – Harmful if swallowed. Limited evidence of carcinogenic effect. Very toxic to aquatic organisms. May cause adverse long-term effects in the aquatic environment. <u>Safety Phrases</u> (S): 2-36/37-46-60-61 – Keep out of reach of children. Wear suitable protective clothing and gloves. If swallowed, seek medical advice immediately and show this container label. This material and its container must be disposed of has hazardous waste. Avoid release to the environment. Refer to special instructions/ safety data sheet.

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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.2 SDS Revision Date: 7/25/2015 **16. OTHER INFORMATION** 16 1 Other Information: DANGER! EXTREMELY FLAMMABLE AEROSOL. PRESSURIZED CONTAINER MAY BURST IF HEATED. HARMFUL IF SWALLOWED, IN CONTACT WITH SKIN, OR IF INHALED. SUSPECTED OF CAUSING CANCER. CAUSES SKIN IRRITATION. CAUSES SERIOUS EYE IRRITATION. VERY TOXIC TO AQUATIC LIFE. Keep away from heat, hot surface, sparks, open flames and other ignition sources. No smoking. Do not spray on an open flame or other ignition source. Do not pierce or burn, even after use. Protect from sunlight. Do not expose to temperatures exceeding 50 °F (122 °F). Avoid breathing fume/mist/vapors/spray. Wash thoroughly with soap and water after handling. Do not eat, drink or smoke when using this product. IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell. Rinse mouth. Obtain special instructions before use. Do not in handle until all safety precautions have been read and understood. Use only outdoors or in a well-ventilated area. Wear protective gloves/protective clothing/eye protection/face protection. If exposed or concerned: Get medical advice/attention. IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF ON SKIN: Wash with plenty of soap and water. If skin irritation occurs: Get medical advice/attention. Take off contaminated clothing and wash it before reuse. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: get medical advice/attention. Avoid release to the environment. Collect spillage. Store locked up. KEEP OUT OF **REACH OF CHILDREN.** WARNING! This product contains a substance(s) known to the State of California to cause cancer, birth defects or other reproductive harm. 16.2 Terms & Definitions: See last page of this Safety Data Sheet. 16.3 Disclaimer: 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 & Harbor Freight Tools USA. Inc.'s 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. Prepared for: 16.4 Harbor Freight Tools USA, Inc. 26541 Agoura Road HARBOR FREIGHT TOOL Calabasas, CA 91302 USA Tel: +1 (805) 388-1000 http://www.harborfreight.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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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

EXPOSURE LIMITS IN AIR:

enists

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.

HMIS-III HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard	HEALTH
1	Slight Hazard	FLAMMABILITY
2	Moderate Hazard	PHYSICAL HAZARDS
3	Severe Hazard	PERSONAL PROTECTION
4	Extreme Hazard	

PERSONAL PROTECTION RATINGS:

Α	6		G			
В			н			
С		E.	I			
D	ß	E.	J			
Е		\bigcirc	к			
F			X	Consult your special hand	r supervisor or lling directions	SOPs for
Sa	afety Glasses	Splash Goggles		e Shield & tive Eyewear	Glove	s
	Boots	Synthetic Apron		tive Clothing Full Suit	Dust Resp	birator
Full I	Face Respirator	Dust & Vapor Half- Mask Respirator		ull Face espirator	Airline Hoo or SCE	
отн	FR STANDARD					

OTHER STANDARD ABBREVIATIONS:

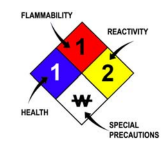
ML	Maximum Limit
mg/m3	milligrams per cubic meter
NA	Not Available
ND	Not Determined
NE	Not Established
NF	Not Found
NR	No Results
ppm	parts per million
SCBA	Self-Contained Breathing Apparatus

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:						
Autoignition Minimum temperature required to initiate combustion in air with no o						
Temperature	source 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:

0	Minimal Hazard			
1	Slight Hazard			
2	Moderate Hazard			
3	Severe Hazard			
4	Extreme Hazard			
ACD	Acidic			
ALK	Alkaline			
COR	Corrosive			
₩	Use No Water			
OX	Oxidizer			
TREFOIL	Radioactive			



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 _{Io}	Lowest dose to cause a symptom
TCLo	Lowest concentration to cause a symptom
TD _{lo} , LD _{lo} , & LD _o or	Lowest dose (or concentration) to cause lethal or toxic effects
TC, TC _o , LC _{lo} , & LC _o	
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:

14/11/10	Or and the state of the second s
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
NOHSC	National Occupational Health and Safety Commission (Australia)
NDSL	Canadian Non-Domestic Substance List
PSL	Canadian Priority Substances List
TSCA	U.S. Toxic Substance Control Act
EU	European Union (European Union Directive 67/548/EEC)
WGK	Wassergefährdungsklassen (German Water Hazard Class)
HMIS-III	National Paint & Coatings Association Hazardous Materials Identification System

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

\bigcirc	۲	٨		Ð	۲		R
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

EC (67/548/EEC) INFORMATION:

V		N	¥	8	® X	×	×
С	E	F	Ν	0	Т	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful

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

			\diamondsuit					
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environ- ment