HARBOR FREIGHT TOOLS Quality Tools at Ridiculously Low Prices

# SAFETY DATA SHEET

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			2001/58 & 1272/2	008/EC Standard	ds		SDS R	Revision:	1.0	SDS F	Revisior	n Date:	4/30/2015
Prepare	d to OSHA, ACC, ANSI, N												
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1 P	Product Name:		OR ADJU										
2 C	Chemical Name:		Point Naphtha	• • • • • • • • •									
3 S	Synonyms:	P/N 67784	ointraphaia										
	Trade Names:	Pittsburgh											
	Product Uses & Restrictions:	Sight-Glass											
	Distributor's Name:	, , ,	nt Tools USA, Ir										
	Distributor's Address:	U U	a Road. Calaba										
	Emergency Phone:	<b>J</b>		,		124	0200		676607				
	Business Phone / Fax:		EC: +1 (703)	521-30011	+1 (000	) 424	-9300		0/000/	)			
э	Susiness Phone / Fax.	+1 (805) 388-	-1000										
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HARBOR FREIGHT TOOLS

# C AFETV DATA OUFET

Page 2 of 6

Every     The liquid may produce yet disconflort and is capable of causing temporary impairment of vision and     transient sys inflammation, uccration. The vapor is disconflorting to the eye. Symptoms     veg viriality, no possible correct allows and eye disconflorting to the eyes. Symptoms     Skip: May be initiating to skin, especially after prolonged contract. The product on cause allergic skin reactic     (e.g., rashes, wetts, dermatibility, upon prolonged or preseted exposure.     Initiation: Vapors of this product may be moderarby initiating to the nose, throat and other issues of the respirate     system. Symptoms of overseource and under coupling, whether disputs on down and the coupling.     How and the coupling whether and the coupling, whether disputs and exposure disputs of the respirate     system. Symptoms of skin coverseposure and induce coupling, whether disputs and exposure disputs     the advection of a system. Cover and a set of the respirate     system disputs and the event of the system. The product can cause allergic skin reactions (e.g., rashes, wets), dematibility     upon prolonged or repeated exposure.     The metal may accombate any pre-sking dermatitis condition.     The metal may accombate and pre-sking dermatitis condition.     The metal may accombate and pre-sking dermatitis condition.     The metal may accombate and pre-sking dermatitis condition.     The sequence wetain dermatical cover accombate and pre-sking dermatitis condition.     The sequence wetain dermatical cover accombate and pre-sking dermatitis condition.     The sequence wetain dermatical cover accombate and pre-sking dermatitis condition.     The sequence wetain dermatical cover accombate and pre-sking dermatitis condition.     The sequence wetain dermatical cover accombate and pre-sking dermatitis condition.     The sequence wetain dermatical cover accombate and pre-sking dermatitis condition.     The sequence wetain dermatical cover accombate distributed desking dermatitis conditis in the sparks'     produc	HAF	RBOR FREIGHT TOOLS uality Tools at Ridiculously Low Prices	SAFETY DATA SHI	EET	Page 2 of 6 HFT-6778	4	
12         Product is available, or Figurate         Ingestion: If product is available, or figurate and certral nervous system depression.           12         Product Piposwer         Ingestion: If product is available, update, and transfer to piposme and	Prepa	ared to OSHA, ACC, ANSI, N	I OHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revis	sion: 1.0 SDS Revision D	ate: 4/30/2015	<u> </u>	
12         Product is available, or Figurate         Ingestion: If product is available, or figurate and certral nervous system depression.           12         Product Piposwer         Ingestion: If product is available, update, and transfer to piposme and			4. FIRST AID MEASURES – cont	'd			
1       may cause redress, tiching and watering. The product can cause allergic skin reactions (e.g., rashes, wells, dermalti up op prolonged or properties).         14       Adde Health Effects       Moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of vapors can cau drownerses, dictations. Nearing states and nausea         15       Chome Health Effects       The material may accentuate any pre-existing dermatitis, order skin conditions. and lisorders of the existing dermatitis, order skin conditions. and lisorders of the existing dermatitis, order skin conditions. and lisorders of the existing dermatitis, order skin conditions. And lisorders of the existing dermatitis, order skin conditions. And lisorders of the existing dermatitis, order skin conditions. And lisorders of the existing dermatitis, order skin conditions. And MabiLITY 3         16       Terget Organe       Pre-existing dermatitis, order skin conditions. And lisorders of the MabiLITY 3         17       Moderate intradices       DANGER! EXTREMELY FLAMMABLE LIQUID AND VAPOR! Keep away from heat/ sparks/ open flame/ hot surfaces – No Smoking. Keep container lightly closed. Take precautionary measures agains statid cichcange.         12       Eutinguianting Methoda:       Co., Halon (if permitted). Dry Chemical, Foam, as authorized.         13       Friefling Procesures       Trist responders should wear eye protection. Structural inferighters must wear SCBAs and full and decompose to produce carbon oxides. Vapors of this product are heaving the arise and any trist to a source of ginton and flash back to a leaking or open container.         Frist responders should wear eye protection.	4.2	Effects of Exposure:	Ingestion:         If product is swallowed, may cause nausea, vomitin depression.           Eves:         The liquid may produce eye discomfort and is capable transient eye inflammation, ulceration. The vapor is disc eye irritation, possible corneal burns and eye damage overexposure may include redness, itching, irritation and May be irritating to skin, especially after prolonged cont (e.g., rashes, welts, dermatits) upon prolonged or repeat Vapors of this product may be moderately irritating to the system. Symptoms of overexposure can include coub breathing. Inhalation of concentrated vapors can of drowsiness, dizziness, headaches, nausea). Odor may	ng and/or diarrhea and cent of causing temporary impairs comforting to the eye. Splashe . Moderately irritating to the d watering. act. The product can cause a ted exposure. he nose, throat and other tissu ghing, wheezing, nasal cong cause central nervous system	nent of vision a s may cause s eyes. Sympto llergic skin rea es of the respi estion, and dif n depression	and/c sever oms c action irator fficult (e.g	
International of the second seco	4.3		Symptoms of skin overexposure may include redness, itching, and irritation of affected areas. Overexposure in expansion of affected areas, itching and watering. The product can cause allergic skin reactions (e.g., rashes, welts, dermati				
Image Organs:         Eyes, Skin, Respiratory System, Central Nerrous System, Liver, Kidneys           Agginvated by Exposure:         Pre-Asiling dermatilis, other skin conditions, and disorders of the larget organs (eyes, skin, and respiratory system).         Image Organs:         Im	4.4		drowsiness, dizziness, headaches and nausea.	onally, high concentrations of	vapors can	caus	
17       Medical Conditions       Pre-existing dermatitis, other skin conditions, and disorders of the target organs (eyes, skin, and respiratory system).       HEALTH       2         17       Aggrevated by Exponue:       Pre-existing dermatitis, other skin conditions, and disorders of the target organs (eyes, skin, and respiratory system).       HEALTH       2         17       Aggrevated by Exponue:       Pre-existing dermatitis, other skin conditions, and disorders of the target organs (eyes, skin, and respiratory system).       HEALTH       2         17       Fire & Explosion Hazards:       DANGERI EXTERMELY FLAMMABLE LIQUID AND VAPORI Keep away from heat/ sparks/ open fiame/ hot surfaces – No Smoking. Keep container tightly closed. Take precautionary measures against static discharge.       Co. Haton (if permitted). Dry Chemical, Foam, as authorized.       Take product will ignite readily and decompose to produce carbon oxides. Vapors of this product are heavier than air and may travel to a source of ignition and flash back to a leaking or open container.       First responders should wear eye protection. Structural friefghters must wear SCBAs and full protective equipment. Use a water spray or fog to reduce or direct vapors. Water may not be frective in actually extinguishing a fire involving this product.         18       Soffic:       Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protect equipment.         19       Soffic:       Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protect equipment.         11       Sof							
Aggrevalue by Exposure:         target organs (eyes, skin, and respiratory system).         FLAMMABILITY         3           PROTECTIVE COUPMENT         X           PROTECTIVE E COUPMENT         X           EVEN         SKIN         LUNGS           Standard Standard         DANGERI         EXTREMELY FLAMMABLE LIQUID AND VAPORI Keep away from heat/ sparks/ open flame/ hot surfaces - No Smoking. Keep container tighty closed. Take precautionary measures against static discharge.           Image: Standard							
Image: Section of the sectio	4.7						
PROTECTIVE EQUIPMENT EYES         X           EYES         SKIN         LUNGS           5. FIREFIGHTING MEASURES         DANGERI EXTREMELY FLAMMABLE LIQUID AND VAPORI Keep away from heat/ sparks/ open flame/ hot surfaces – No Smoking. Keep container tightly closed. Take precautionary measures against static discharge.         Co <sub>2</sub> , Halon (fl permitted). Dry Chemical, Foam, as authorized.           13         Firefighting Methods:         Co <sub>2</sub> , Halon (fl permitted). Dry Chemical, Foam, as authorized.         This product is a Class IB flammable liquid. When involved in a fire, this product will ignite readily and decompose to produce carbon oxides. Vapors of this product are heaving and and and travel to a source of ignition and flash back to a leaking or open container. First responders should wear eye protection. Structural firefighters must wear SCBAs and full effective in actually estinguishing a fire involving this product.           14         Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protect Equipment.           15         Spills:         Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protect Equipment.           16         Spills:         Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protect Equipment.           17         Spills:         Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protect Equipment.           18         Spills:         Before cleaning any spill or leak, individuals involved i							
EYES         SKIN         LUNGS           5.         FIREFIGHTING MEASURES           5.1         Fire & Explosion Hazards: open fiame/ hot surfaces - No Smoking. Keep container tighty closed. Take precautionary measures against static discharge.           2.2         Extinguishing Methods: CO2, Halon (If permitted). Dry Chemical, Foam, as authorized. This product is a Class IB filammable liquid. When involved in a fire, this product will ignite readily and decompose to produce carbon oxides. Vapors of this product are heavier than air and may travel to a source of ignition and flash back to a leaking or open container. First responders should wear eye protection. Structural firefighters must wear SCBAs and full protective equipment. Use a water spray or fog to reduce or direct vapors. Water may not be effective in actually extinguising a fire involving this product. HazChem Code: 3/YE. Hazard Identification Number: 33           6. ACCIDENTAL RELEASE MEASURES           8.1         Splits:         Before cleaning any splil or leak, individuals involved in splil cleanup must wear appropriate Personal Protect Equipment. For small splils (e.g., < 1 galion (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, glove Maximize ventilation, (open doors and windows) and secure all sources of ignition. Remove spilled material w absorbent material and place into appropriate clead areas and outside of container split with in material (e.g., < 1 galion (3.8 L)), deny entry to all unprotected individuals. Dike and contain splil with in material (e.g., < 1 galion (3.8 L)). How sparate containers for proper disposal. Remove containners recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated otal, state and federal regulations. Wash a							
Set in the second of the seco				PROTECTIVE EQUIPME	NT	X	
Splits:         DANGER! EXTREMELY FLAMMABLE LIQUID AND VAPOR! Keep away from heat/ sparks/ open flame/ hot surfaces – No Smoking. Keep container tightly closed. Take precautionary measures against static discharge.           12         Extinguishing Methods:         CO <sub>2</sub> , Halon (if permitted), Dry Chemical, Foam, as authorized.           13         Firefighting Procedures:         This product is a Class IB flammable liquid. When involved in a fire, this product will ignite readily and decompose to produce carbon oxides. Vapors of this product are heavier than air and may travel to a source of ignition and flash back to a leaking or open container: First responders should wear eye protection. Structural firefighters must wear SCBAs and full protective equipment. Use a water spray or fog to reduce or direct vapors. Water may not be effective in actually extinguishing a fire involving this product. HazChem Code: 3(Y)E. Hazard Identification Number: 33           6. ACCIDENTAL RELEASE MEASURES           11         Splits:         Before cleaning any split or leak, individuals involved in split cleanup must wear appropriate Personal Protect Equipment. For small splits (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, glove Maximize ventilation (open doors and windows) and secure all sources of ignition. Remove splited material absorbent material and place into appropriate cleared container(s) for disposal. Dispose of properly in accordance w local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water a soap. Remove any contaminated clothing and wash throroughly before reuse. For large splits (e.g., sand or earth). Use ONLY non-sparking tools for recovery and cleanup. Transfer liquid to containers recovery or disposal all nosc				EYES SKIN LU	INGS		
33       Firefighting Procedures:       This product is a Class IB flammable liquid. When involved in a fire, this product will ignite readily and decompose to produce carbon oxides. Vapors of this product are heavier than air and may travel to a source of ignition and flash back to a leaking or open container.         8.3       Firefighting Procedures:       This product is a Class IB flammable liquid. When involved in a fire, this product will ignite readily and decompose to produce carbon oxides. Vapors of this product are heavier than air and may travel to a source of ignition and flash back to a leaking or open container.         First responders should wear eye protection.       Structural firefighters must wear SCBAs and full protective equipment. Use a water spray or fog to reduce or direct vapors. Water may not be effective in actually extinguishing a fire involving this product.         HazChem Code:       3(Y)E. Hazard Identification Number: 33         6. ACCIDENTAL RELEASE MEASURES         8.1       Spills:       Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment.         For <u>small spills</u> (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, glove Maximize ventilation (open doors and windows) and secure all sources of ignition. Remove spilled material w absorbent material application appropriate closed container (b) for disposal. Dispose of properly in accordance w local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water a soap. Remove any contaminated clothing and wash thoroughly before reuse.         For large spills (e.g., < 1 g	5.2	Extinguishing Methods:	open flame/ hot surfaces – No Smoking. Keep container tightly measures against static discharge.				
Spills:       Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protect Equipment.         For small spills (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, glove Maximize ventilation (open doors and windows) and secure all sources of ignition. Remove spilled material wabsorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance we local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water a soap. Remove any contaminated clothing and wash thoroughly before reuse.         For large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individuals. Dike and contain spill with in material (e.g., sand or earth). Use ONLY non-sparking tools for recovery and cleanup. Transfer liquid to containers recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clothin promptly and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of drains, municit sewers and open bodies of water.         Vork & Hygiene Practices:       Avoid prolonged contact with the product. Avoid breathing vapors of this product. Use in a well-ventilated location (e. local exhaust ventilation, fans). After use, wash hands and exposed skin with soap and water. Do not eat, drink smoke while handling product.         '2       Storage & Handling:       Keep this material away from heat, sparks and open flame. Open containers slowly on a stable surface. Keep contain er solual amounts of this product; therefore, empt containers should be handled with care. Store containers in a cool, dry location, away from direct sunlight, other lig sources, or sources of intense heat. Storage temperature: 32-120	5.3	Fireigning Procedures:	and decompose to produce carbon oxides. Vapors of this product a travel to a source of ignition and flash back to a leaking or open conta First responders should wear eye protection. Structural firefighters protective equipment. Use a water spray or fog to reduce or direct effective in actually extinguishing a fire involving this product.	are heavier than air and may iner. In must wear SCBAs and full	2	0	
Equipment.       For small spills (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, glove Maximize ventilation (open doors and windows) and secure all sources of ignition. Remove spilled material wabsorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance w local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water a soap. Remove any contaminated clothing and wash thoroughly before reuse.			6. ACCIDENTAL RELEASE MEASU	RES			
Mork & Hygiene Practices:       Avoid prolonged contact with the product. Avoid breathing vapors of this product. Use in a well-ventilated location (e. local exhaust ventilation, fans). After use, wash hands and exposed skin with soap and water. Do not eat, drink smoke while handling product.         7.2       Storage & Handling:       Keep this material away from heat, sparks and open flame. Open containers slowly on a stable surface. Keep container closed tightly when not in use. Empty container may contain residual amounts of this product; therefore, emp containers should be handled with care. Store containers in a cool, dry location, away from direct sunlight, other lig sources, or sources of intense heat. Storage temperature: 32-120 °F (0-49 °C). Take precautionary measures again static discharge. Store away from incompatible materials (see Section 10).         7.3       Special Precautions:       Open containers slowly on a stable surface. Keep container tightly closed when not in use. Empty containers may container tightly closed when not in use. Empty containers may container tightly closed when not in use. Empty containers may container tightly closed when not in use. Empty containers may container tightly closed when not in use.	6.1	Spills:	Equipment. For <u>small spills</u> (e.g., < 1 gallon (3.8 L)) wear appropriate person Maximize ventilation (open doors and windows) and secure all so absorbent material and place into appropriate closed container(s) for local, state and federal regulations. Wash all affected areas and ou soap. Remove any contaminated clothing and wash thoroughly before For <u>large spills</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unproted material (e.g., sand or earth). Use ONLY non-sparking tools for recov recovery or disposal and solid diking material to separate containers for promptly and wash affected skin areas with soap and water. Keep s	nal protective equipment (e.g ources of ignition. Remove disposal. Dispose of properly utside of container with plenty e reuse. cted individuals. Dike and co very and cleanup. Transfer lic or proper disposal. Remove co	<ul> <li>goggles, gl spilled materia</li> <li>in accordanc</li> <li>of warm wate</li> <li>ntain spill with</li> <li>uid to containe</li> <li>ontaminated cl</li> </ul>	loves al wit er an h ine ers fo lothin	
<ul> <li>Storage &amp; Handling:</li> <li>Storage &amp; Handling:</li> <li>Keep this material away from heat, sparks and open flame. Open containers slowly on a stable surface. Keep container closed tightly when not in use. Empty container may contain residual amounts of this product; therefore, empty containers should be handled with care. Storage temperature: 32-120 °F (0-49 °C). Take precautionary measures again static discharge. Store away from incompatible materials (see Section 10).</li> <li>Special Precautions:</li> </ul>			7. HANDLING & STORAGE INFORMA	TION			
<ul> <li>closed tightly when not in use. Empty container may container sidual amounts of this product; therefore, empty containers should be handled with care. Store containers in a cool, dry location, away from direct sunlight, other lig sources, or sources of intense heat. Storage temperature: 32-120 °F (0-49 °C). Take precautionary measures again static discharge. Store away from incompatible materials (see Section 10).</li> <li>7.3 Special Precautions: Open containers slowly on a stable surface. Keep container tightly closed when not in use. Empty containers may appear and the surface. The surface is a stable surface. Keep container tightly closed when not in use. Empty containers may appear and the surface is a stable surface. Keep container tightly closed when not in use. Empty containers may appear and the surface is a stable surface. Keep container tightly closed when not in use. Empty containers may appear and the surface is a stable surface. Keep container tightly closed when not in use. Empty containers may appear and the surface is a stable surface. Keep container tightly closed when not in use. Empty containers may appear and the surface is a stable surface. Keep container tightly closed when not in use. Empty containers may appear and the surface is a stable surface. Keep container tightly closed when not in use.</li> </ul>	7.1		local exhaust ventilation, fans). After use, wash hands and expose				
open containere elemy en a clasie canade. Reop container agray elecce and the in acc. Empty containere in	7.2		closed tightly when not in use. Empty container may contain re- containers should be handled with care. Store containers in a cool, sources, or sources of intense heat. Storage temperature: 32-120 °F static discharge. Store away from incompatible materials (see Section	sidual amounts of this produ dry location, away from direct = (0-49 °C). Take precautiona n 10).	ct; therefore, sunlight, othe ry measures a	empt er ligl Igain:	
	7.3	Special Precautions:			npty containers	s ma	

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SDS Revision: 1.0 S

SDS Revision Date: 4/30/2015

3.1 E	Exposure Limits:	8. EXPOSURE CC		GIH		NOHSC	•		OSHA		OTHER
	opm (mg/m <sup>3</sup> )	CHEMICAL NAME(S)	TLV	STEL	ES-TWA	ES-STEL	ES-PEAK	PEL	STEL	IDLH	
		LOW BOILING POINT									MICT
		NAPHTHA	100	NA	NF	790	NF	200	NA	2000	MIST
2 \	Ventilation & Engineering	When working with large aug		foreduc	t provida	adaguata	ventilation				tilation fana) to ka
	Controls:	When working with large qua									
		exposure below the airborne exposure limits. Ensure that an eyewash station, sink or washbasin is available in case of exposure to eyes.									
3 F	Respiratory Protection:	No special respiratory prote	ction is	reauire	d under tv	pical circu	umstances	of use	or hand	dlina. I	f
		necessary, use only respira									
		§1910.134, or applicable U			ations, or	the appr	opriate sta	ndards	of Can	ada, its	6
		provinces, EU member state	,								
.4 E	Eye Protection:	Wear protective eyewear (e									
		product. Always use protect					or leaks.	Contact	lenses	pose a	
5 I	Hand Protection:	special hazard; soft lenses m	-				, durina un	o of thi	o produ	at waa	-
		If anticipated that prolonged latex or rubber gloves for									
		§1910.138, the appropriate s							USHA	29 017	
6 E	Body Protection:	No special body protection							andling	Wea	r
		appropriate protective cloth									
		needed. If necessary, refer	to appr	opriate	standards	of Canad	a, the EU i	member	states,	or Ú.S	
OSHA.											
				~~~				<u> </u>			
		9. PHYSIC			MICAL	. PROP	PERILE	S			
	Appearance:	Transparent liquid (may be y		een)							
	Odor:	Penetrating hydrocarbon odd	or								
	Odor Threshold:	NA									
	oH:	NA									
	Melting Point/Freezing Point:	NA									
	nitial Boiling Point/Boiling Range:	> 60 °C (>140 °F)									
7 F	Flashpoint:	< 0 °C (< 32 °F)									
	Jpper/Lower Flammability _imits:	LEL: 0.7% / UEL 7.0%									
	Vapor Pressure:	NA									
10 ١	Vapor Density:	NA									
11 F	Relative Density:	NA									
12 5	Solubility:	Insoluble in water									
13 F	Partition Coefficient (log Pow):	NA									
14	Autoignition Temperature:	NA									
15 I	Decomposition Temperature:	NA									
16 ۱	/iscosity:	NA									
17 (	Other Information:	NA									
		10. S	TAB	ILITY	& RE/	ACTIVI	TY				
	Stability:	Relatively stable under ambi									
	Hazardous Decomposition Products:	If exposed to extremely high			products	of therma	I decompo	sition m	ay inclu	ide irrita	ating vapors and to
	Hazardous Polymerization:	gases (e.g., oxides of carbor Will not occur.	i & nitro	gen).							
	Conditions to Avoid:	Exposure or contact to extreme	me temr	erature	s incomo	tible chen	nicals strop	na liaht	SOURCES	snarks	flame
	ncompatible Substances:	Strong oxidizers, peroxides of			s, incompe			ig light i	3001003	, sparks	, name.
				40.40.							
		11. TOX	ICOL	OGIC	AL IN	FORM	ATION				
.1	Routes of Entry:	Inhalation: YES		<u> </u>			YES			Ingest	tion: YES
	Toxicity Data:	This product has NOT been		n anima			. = .	axicoloo	v data		.=•
		available for some of the cor							, uutu,		
		Low Boiling Point Naphtha: I	•		•	•		-			
1.3	Acute Toxicity:	Moderate irritation to eyes					Additionally	hiah a	concent	rations	of vapors can cal
		drowsiness, dizziness, head									
.4 (	Chronic Toxicity:	The material may accentuate	e any pro	e-existin	ig dermatif	is conditio	n.				
	Suspected Carcinogen:	Low Boiling Point Naphtha: I			0						

HARBOR FREIGHT TOOLS

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Qu	ality Tools at Ridiculously Low Prices		A SHEET		HFT-67784
Prepa	ared to OSHA, ACC, ANSI, N	L OHSC, WHMIS, 2001/58 & 1272/2008/EC Standards	SDS Revision: 1.0	SDS Revision	Date: 4/30/2015
		11. TOXICOLOGICAL INFOR	MATION cont'd		
1.0	Depreductive Tevicity				
1.6	Reproductive Toxicity:	This product is not reported to produce reproductive t	1		
	Mutagenicity:	This product is not reported to produce mutagenic eff			
	Embryotoxicity: Teratogenicity:	This product is not reported to produce embryotoxic e			
	Reproductive Toxicity:	This product is not reported to cause teratogenic effect			
1.7	Irritancy of Product:	This product is not reported to cause reproductive eff			
1.7	Biological Exposure Indices:	The product can cause allergic skin reactions (e.g., ra	snes, weits, dermatitis) upor	1 proionged or rep	eated exposure.
1.0	Physician Recommendations:	NE			
1.5	Physician Recommendations.	Treat symptomatically.			
		12. ECOLOGICAL INF	ORMATION		
2.1	Environmental Stability:	There are no specific data available for this product.			
2.2	Effects on Plants & Animals:	There are no specific data available for this product.			
2.3	Effects on Aquatic Life:	There are no specific data available for this product.			
		13. DISPOSAL CONSI			
3.1	Waste Disposal:	Dispose of in accordance with federal, state, provincia			
13.2	Special Considerations:	NA	g		
	I				
		14. TRANSPORTATION I	NFORMATION		
		nber, proper shipping name, hazard class & division, pa e required by 49 CFR, IATA/ICAO, IMDG and the CTDC	cking group) is shown for ea	ach mode of trans	portation. Additiona
4.1	49 CFR (GND):	UN1993, FLAMMABLE LIQUIDS, N.O.S. (NAPHTHA	), 3, II (LTD QTY, IP VOL ≤ 1	1.0 L ); or	$\diamond$
		CONSUMER COMMODITY, ORM-D – until 01/01/202			$\checkmark$
4.2	IATA (AIR)*:	ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 0.5 UN1993, FLAMMABLE LIQUIDS, N.O.S. (NAPHTHA		).5 L)	l 🇳 𝔅 ₀r 🖑
4.3	IMDG (OCN):	UN1993, FLAMMABLE LIQUIDS, N.O.S. (NAPHTHA			$\diamond$
14.4	TDGR (Canadian GND):	UN1993, FLAMMABLE LIQUIDS, N.O.S. (NAPHTHA "LIMITED QUANTITY" or "QUANTITÉ LIMITÉE" or "L	, 3, II (LTD QTY, IP VOL ≤ 1 TD QTY" or "QUANT LTÉE"	1.0 L ); or (IP VOL ≤ 1.0 L)	Ò
14.5	ADR/RID (EU):	UN1993, FLAMMABLE LIQUIDS, N.O.S. (NAPHTHA			$\diamond$
4.6	SCT (MEXICO):	UN1993, LIQUIDOS, INFLAMABLES, N.E.P. (NAFTA	.), 3, II (CANT. LTDA., IP VC	)L ≤ 1.0 L )	$\diamond$
14.7	ADGR (AUS):	UN1993, FLAMMABLE LIQUIDS, N.O.S. (NAPHTHA	), 3, II (LTD QTY, IP VOL ≤ 1	1.0 L )	$\diamond$
	Γ	15. REGULATORY INF			
5.1	SARA Reporting Requirements:	This product does not contain any substances subject	to SARA Title III, section 31	3 reporting require	ements.
5.2	SARA Threshold Planning	There are no specific Threshold Planning Quantities for	or the components of this pro	oduct.	
	Quantity:		· ·		
5.3	TSCA Inventory Status:	The components of this product are listed on the TSC	A Inventory or are otherwise	exempt.	
5.4	CERCLA Reportable Quantity (RQ):	NA			
5.5	Other Federal Requirements:	None of the ingredients are listed as Hazardous Ai Pollutants under the Clean Water Act (CWA). None Water Act (CWA). This product does not contain any	of the ingredients are listed	as Priority Polluta	
15.6	Other Canadian Regulations:	This product has been classified according to the has Sheet contains all of the information required by the C on the DSL/NDSL. None of the components of this List. WHMIS B2, D2B (Flammable Liquid, Other Toxic	azard criteria of the CPR an PR. The components of this product are listed on the Pri	nd the Safety Data s product are liste	₄ <b>(♪)(᠇)</b>
5.7	State Regulatory Information:	Low Boiling Point Naphtha (as Natural Gasoline) is f List (FL), Massachusetts Hazardous Substances List Right-to-Know List (PA), and Washington Permissible No other ingredients in this product, present in a conc criteria lists: California Proposition 65 (CA65), Delay	ound on the following state (MA), Minnesota Hazardou Exposures List (WA). entration of 1.0% or greater, vare Air Quality Manageme	is Substances Lis , are listed on any ent List (DE), Flori	t (MN), Pennsylvan of the following sta da Toxic Substance
		List (FL), Massachusetts Hazardous Substances List Substances List (MN), New Jersey Right-to-Know Lis Right-to-Know List (PA), Washington Permissible Exp <b>WARNING</b> ! This product contains a substance(s) kno reproductive harm.	st (NJ), New York Hazardou osures List (WA), Wisconsin	us Substances Lis Hazardous Subst	st (NY), Pennsylvan ances List (WI).

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SDS Revision Date: 4/30/2015

15.8 Other Requirements: The primary components of this product are listed in Annex I of EU Directive 67/548/EEC:	
Low Boiling Point Naphta: Highly Flammable, Harmful (F+, Xn). <u>Risk Phrases</u> (R): R11-36/37/38- 65 – Highly flammable. Irritating to eyes, skin and respiratory system. Harmful: may cause lung damage if swallowed. <u>Safety Phrases</u> (S): (2-)9-16-26-46 – Keep out of reach of children. Keep container in a well-ventilated place. Keep away from sources of ignition – No smoking. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If swallowed, seek medical advice immediately (show the label where possible).	ky 🗙

# 16. OTHER INFORMATION

		16. OTHER INFO	DRMATION				
16.1	Other Information:	DANGER! HIGHLY FLAMMABLE LIQUID AND VAPOR. MAY BE FATAL IF SWALLOWED AND ENTERS AIRWAYS. CAUSES SERIOUS EYE IRRITATION. Obtain special instruction 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 fume/mist/vapors/spray. 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 (or hair): Take off immediately all contaminated clothing. Rinse skin with water (or shower). IF IN EYES – Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do – continue rinsing. If eye irritation persists: Get medical advice/attention. In case of fire: use CO <sub>2</sub> , 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 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.					
16.4	Prepared for:	Harbor Freight Tools USA, Inc. 26541 Agoura Road Calabasas, CA 91302 USA Tel: +1 (805) 388-1000 http://www.harborfreight.com	HARBOR FREIGHT TOOLS Quality Tools at Ridiculously Low Prices				
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	ShipMate Dangerous Goods Training & Consulting				

# SAFETY DATA SHEET

Page 6 of 6 HFT-67784

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

SDS Revision: 1.0

SDS Revision Date: 4/30/2015

# **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
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# EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists
C	Ceiling Limit
ES	Exposure Standard (Australia)
IDLH	Immediately Dangerous to Life and Health
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.

# 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:

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Sa	afety Glasses	Splash Goggles		e Shield & tive Eyewear	Gloves	5
	Boots	Synthetic Apron	Protec &	tive Clothing Full Suit	Dust Respi	rator
Full I	Face Respirator	Dust & Vapor Half- Mask Respirator		ull Face espirator	Airline Hood or SCB	
отн						

### OTHER STANDARD ABBREVIATIONS:

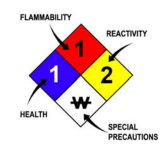
ML	Maximum Limit
mg/m3	milligrams per cubic meter
NA	Not Available
ND	Not Determined
NE	Not Established
NF	Not Found
NR	No Results
ppm	parts per million
SCBA	Self-Contained Breathing Apparatus

### NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

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

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#### HAZARD RATINGS: 0 Minimal Hazard 1 Siight Hazard 2 Moderate Hazard 3 Severe Hazard 4 Extreme Hazard ACD Acidic ALK Alkaline COR Corrosive W Use No Water OX Oxidizer TREFOLL Radioactive



### TOXICOLOGICAL INFORMATION:

LD <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals				
LC <sub>50</sub>	Lethal concentration (gases) which kills 50% of the exposed animal				
ppm	Concentration expressed in parts of material per million parts				
TD <sub>lo</sub>	Lowest dose to cause a symptom				
TCLo	Lowest concentration to cause a symptom				
TD <sub>Io</sub> , LD <sub>Io</sub> , & LD <sub>o</sub> or	Lowest dose (or concentration) to cause lethal or toxic effects				
TC, TC <sub>o</sub> , LC <sub>lo</sub> , & LC <sub>o</sub>					
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 <sub>ow</sub> or log K <sub>oc</sub>	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
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:

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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:

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С	E	F	Ν	0	т	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizina	Toxic	Irritant	Harmful

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

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