

SAFETY DATA SHEET

Page 1 of 5 **PBP-004**

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 2.0 SDS Revision Date: 3/14/2017

		1.	PRODUCT	T & COMI	PANY	IDE	NTIF	FICA	TIOI	N				
1.1	Product Name:	PREVEN	T® NON-V	OC FORM	/IULA									
1.2	Chemical Name:	Petroleum Dist	tillate											
1.3	Synonyms:	45119, 45116												
1.4	Trade Names:	Prevent® Non-	VOC Formula											
1.5	Product Use:	Lubricate, Pen	etrate, Displace	e Water, Prote	ct Surface	es from	Corro	sion						
1.6	Distributor's Name:	Precision Bran	d Products, Inc	·.										
1.7	Distributor's Address:	2250 Curtiss S	Street, Downers	Grove IL 6057	15 USA									
1.8	Emergency Phone:	ChemTrec +	1 (800) 424-9	300 / +1 (70	3) 527-3	887 oi	Pois	on Co	ontrol	l Cen	ter +	1 (855)	281-1	742
1.9	Business Phone / Fax:	+1 (630) 969-7	²⁰⁰ / +1 (630)	969-0310										
			2 НД	ZARDS I	DENT	IFIC	ΔΤΙ)N						
2.1	Hazard Identification:	This product is							s good	ds acc	ordino	to the	classific	cation criteria of
			8 (2004)] and A			out not	ao aa	igorou	o good	<i>1</i> 0 400	or an ig	,	oladollii	oation ontona of
						AND E	ENTER	RS All	RWAY	. M/	AY C	AUSE A	AN AL	LERGIC SKIN
		REACTION.												
			Asp. 1; Sens. S											
2.2	Label Elements:		<u>nents</u> (H): H304	4 – May be fata	al if swall	owed a	and en	ters aiı	ways.	H317	7 – Ma	ay cause	Э	
		an allergic skir												
			Statements (P											A
			otection. P301											
			an. P301 - Do											
			work clothing											
			with plenty of											
			e/attention. P3 ontaminated cl											
			cool. P405 –											
			rage and dispos			i - Dis	hose	OI COII	terits/C	Untain	iei io	licerises	5	
2.3	Other Warnings:					ina thi	c proc	luct n	0000	contac	t a nh	veicion	or loca	al poison control
			ay seek advice											
	<u> </u>	Conton, who me	ay occir advice	nom the o.o.	manulaci	uici, a	10 3110	W trici	11 11113	JDO.	псср	out or i	cacii	or crimaren.
		2 CC	MPOSITI	ON 9 INC	יחרטו				4 A T	ION				
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		<u> </u>	JIVII OOITI	ON & INC	KEUI	ENT	INF	ORN					, 3,	
		3. 66			KEDI				EXPO	SURE L	IMITS II	N AIR (mg	J/m³)	T
		3. 60			KEDI	AC	GIH		EXPO NOHSC	SURE L	IMITS I	OSHA	J/m³)	
		3. 00		ON & INC	KEDI		GIH		EXPO NOHSC ppm	SURE L	IMITS I		_J /m ³)	
CHEMIC	CAL NAME(S)	CAS No.	RTECS No.	EINECS No.	«KEDI	AC	GIH		EXPO NOHSC	SURE L	IMITS II	OSHA	g/m³)	OTHER
						ACc pp	GIH om	ES-	NOHSC ppm ES-	SURE L		OSHA ppm		OTHER * NIOSH
	CAL NAME(S) E MINERAL OIL	CAS No. 8042-47-5	RTECS No. PY8047000	EINECS No.	%	ACC pp TLV	GIH om STEL	ES- TWA	EXPO NOHSC ppm ES- STEL	ES- PEAK	PEL	OSHA ppm	IDLH	-
WHITE		CAS No. 8042-47-5 Asp. Tox. 1; H3	RTECS No. PY8047000	EINECS No.	%	ACC pp TLV	GIH om STEL	ES- TWA	EXPO NOHSC ppm ES- STEL	ES- PEAK	PEL	OSHA ppm	IDLH	-
WHITE SEVER	E MINERAL OIL	CAS No. 8042-47-5 Asp. Tox. 1; H3 64742-52-5	RTECS No. PY8047000 304, H226	EINECS No. 232-455-8 265-155-0	% 60-100	ACC pp	STEL NA	ES- TWA	PPM PPM ES- STEL NA	ES- PEAK NA	PEL (5)	OSHA ppm STEL (10) *	IDLH (2500)	* NIOSH
WHITE SEVEF NAPH	E MINERAL OIL RELY HYDROTREATED	CAS No. 8042-47-5 Asp. Tox. 1; H3 64742-52-5 * contains less 25619-56-1	RTECS No. PY8047000 304, H226 NA than 3% Dimethy	EINECS No. 232-455-8 265-155-0 // Sulfoxide 247-132-7	% 60-100 10-30 7-13	ACC ppp TLV (5) (5)	STEL NA (10)	ES- TWA (5)	EXPO NOHSC ppm ES- STEL NA	ES- PEAK NA	PEL (5)	OSHA ppm STEL (10) *	IDLH (2500)	* NIOSH
WHITE SEVER NAPH BARIU	E MINERAL OIL RELY HYDROTREATED THENIC PETROLEUM OIL * JM ALKYLNAPHTHALENE	CAS No. 8042-47-5 Asp. Tox. 1; H3 64742-52-5 * contains less 25619-56-1	RTECS No. PY8047000 304, H226 NA than 3% Dimethy	EINECS No. 232-455-8 265-155-0 // Sulfoxide 247-132-7	% 60-100 10-30 7-13	ACC ppp TLV (5) (5)	STEL NA (10)	ES- TWA (5)	EXPO NOHSC ppm ES- STEL NA	ES- PEAK NA NA	PEL (5)	OSHA ppm STEL (10) *	IDLH (2500) NA	* NIOSH
WHITE SEVER NAPH BARIU	E MINERAL OIL RELY HYDROTREATED THENIC PETROLEUM OIL * JM ALKYLNAPHTHALENE	CAS No. 8042-47-5 Asp. Tox. 1; H3 64742-52-5 * contains less 25619-56-1	RTECS No. PY8047000 304, H226 NA than 3% Dimethy NA Skin Irrit. 2; Skin S	EINECS No. 232-455-8 265-155-0 // Sulfoxide 247-132-7 Sens. 1; Eye Irrit.	% 60-100 10-30 7-13 2; H302, F	TLV (5) (5) NA H315, H	STEL NA (10) NA 317, H3	ES- TWA (5) (5) (5) NF 3119, H3	EXPO NOHSC ppm ES- STEL NA	ES- PEAK NA NA	PEL (5)	OSHA ppm STEL (10) *	IDLH (2500) NA	* NIOSH
WHITE SEVEF NAPH BARIU SULF	E MINERAL OIL RELY HYDROTREATED THENIC PETROLEUM OIL * JM ALKYLNAPHTHALENE ATE	CAS No. 8042-47-5 Asp. Tox. 1; H3 64742-52-5 * contains less 25619-56-1 Acute Tox. 4; §	RTECS No. PY8047000 304, H226 NA than 3% Dimethy NA Skin Irrit. 2; Skin S	EINECS No. 232-455-8 265-155-0 // Sulfoxide 247-132-7 Sens. 1; Eye Irrit.	% 60-100 10-30 7-13 2; H302, H	ACC ppp TLV (5) (5) NA H315, H	STEL NA (10) NA 317, H3	(5) NF 319, H3	EXPONOHSC ppm ESSITEL NA NA NA NF 32	ES- PEAK NA NA NF	PEL (5) (5) NA	OSHA ppm STEL (10) *	IDLH (2500) NA NA	* NIOSH
WHITE SEVER NAPH BARIU	E MINERAL OIL RELY HYDROTREATED THENIC PETROLEUM OIL * JM ALKYLNAPHTHALENE	CAS No. 8042-47-5 Asp. Tox. 1; H3 64742-52-5 * contains less 25619-56-1 Acute Tox. 4; \$ Ingestion: DC	RTECS No. PY8047000 304, H226 NA than 3% Dimethy NA Skin Irrit. 2; Skin S	EINECS No. 232-455-8 265-155-0 // Sulfoxide 247-132-7 Sens. 1; Eye Irrit. FIRST AII E VOMITING.	% 60-100 10-30 7-13 2; H302, H	TLV (5) (5) NA (315, H	STEL NA (10) NA 317, H3	ES- TWA (5) (5) NF 319, H3	EXPO- NOHSC ppm ES- STEL NA NA NF 32	ES-PEAK NA NA NF	PEL (5) (5) NA	OSHA ppm STEL (10) * NA NA	IDLH (2500) NA NA Poison	* NIOSH OIL MIST Control Center
WHITE SEVEF NAPH BARIU SULF	E MINERAL OIL RELY HYDROTREATED THENIC PETROLEUM OIL * JM ALKYLNAPHTHALENE ATE	CAS No. 8042-47-5 Asp. Tox. 1; H3 64742-52-5 * contains less 25619-56-1 Acute Tox. 4; \$ Ingestion: DC or	RTECS No. PY8047000 304, H226 NA than 3% Dimethy NA Skin Irrit. 2; Skin S O NOT INDUCE local emergence	EINECS No. 232-455-8 265-155-0 VI Sulfoxide 247-132-7 Sens. 1; Eye Irrit. FIRST AII E VOMITING. by telephone no	% 60-100 10-30 7-13 2; H302, H D MEA Contact Sumber for	TLV (5) NA H315, H Safety(C) assist	STEL NA (10) NA 317, H3	ES- TWA (5) (5) (5) NF 319, H3 (855) and ins	EXPONOHSC ppm ES- STEL NA NA NF 32 281-1	ES-PEAK NA NA NF 742 or	PEL (5) (5) NA	OSHA ppm STEL (10) * NA NA NA nearest	NA NA Poisone medi	* NIOSH OIL MIST Control Center cal attention. If
WHITE SEVEF NAPH BARIU SULF	E MINERAL OIL RELY HYDROTREATED THENIC PETROLEUM OIL * JM ALKYLNAPHTHALENE ATE	CAS No. 8042-47-5 Asp. Tox. 1; H3 64742-52-5 * contains less 25619-56-1 Acute Tox. 4; \$ Ingestion: DC or vor	RTECS No. PY8047000 304, H226 NA than 3% Dimethy NA Skin Irrit. 2; Skin S O NOT INDUCE local emergence miting occurs sp	EINECS No. 232-455-8 265-155-0 VI Sulfoxide 247-132-7 Sens. 1; Eye Irrit. FIRST All VOMITING. by telephone not ontaneously,	% 60-100 10-30 7-13 2; H302, F Contact S umber for keep victi	TLV (5) (5) NA H315, H SafetyC assist m's he	STEL NA (10) NA 317, H: Call +1 ance a ad low	(855) and inserted (100 miles)	EXPONOHSC ppm ES- STEL NA NA NF 32	ES-PEAK NA NA NF 742 orns. S d) to re	PEL (5) (5) NA r the r eek in educe	OSHA ppm STEL (10) * NA NA NA nearest nmediat the risk	IDLH (2500) NA NA Poison e media of asp	* NIOSH OIL MIST Control Center cal attention. If iration.
WHITE SEVEF NAPH BARIU SULF	E MINERAL OIL RELY HYDROTREATED THENIC PETROLEUM OIL * JM ALKYLNAPHTHALENE ATE	CAS No. 8042-47-5 Asp. Tox. 1; H3 64742-52-5 * contains less 25619-56-1 Acute Tox. 4; S Ingestion: DC or vor Eyes: If p	RTECS No. PY8047000 304, H226 NA than 3% Dimethy NA Skin Irrit. 2; Skin S O NOT INDUCE local emergence miting occurs sporoduct gets in	EINECS No. 232-455-8 265-155-0 Sulfoxide 247-132-7 Sens. 1; Eye Irrit. FIRST All VOMITING. by telephone not ontaneously, the eyes, flus	% 60-100 10-30 7-13 2; H302, H Contact Sumber for keep viction eyes to	TLV (5) NA H315, H Safety(Crassist m's hehoroug	STEL NA (10) NA 317, H3 ance a ad low hly wi	(855) and inspered (ith cop	PERPONOUS AND INCOME. IN INCOME.	ES-PEAK NA NA NF 742 orns. S d) to remount	PEL (5) (5) NA r the r eek in educe its of v	OSHA ppm STEL (10) * NA NA NA nearest nmediat the risk water fo	IDLH (2500) NA NA Poison e media of aspur at lea	* NIOSH OIL MIST Control Center cal attention. If iration. ast 15 minutes,
WHITE SEVEF NAPH BARIU SULF	E MINERAL OIL RELY HYDROTREATED THENIC PETROLEUM OIL * JM ALKYLNAPHTHALENE ATE	CAS No. 8042-47-5 Asp. Tox. 1; House the first term of the first	RTECS No. PY8047000 304, H226 NA than 3% Dimethy NA Skin Irrit. 2; Skin S O NOT INDUCE local emergence miting occurs sporoduct gets in lding eyelid(s) of	EINECS No. 232-455-8 265-155-0 VI Sulfoxide 247-132-7 Sens. 1; Eye Irrit. FIRST All E VOMITING. By telephone not contaneously, the eyes, flust open to ensure	% 60-100 10-30 7-13 2; H302, H Contact Sumber for keep victish eyes the complete	TLV (5) NA H315, H Safety(C) assist m's hee horouge ef flush	STEL NA (10) NA 317, H3 Call +1 ance a ad low hly wi ing. I	ES- TWA (5) (5) (5) (855) and inside the cope of the elements	PERPONOUS AND INCOME. IN INCOME.	ES-PEAK NA NA NF 742 orns. S d) to remount	PEL (5) (5) NA r the r eek in educe its of v	OSHA ppm STEL (10) * NA NA NA nearest nmediat the risk water fo	IDLH (2500) NA NA Poison e media of aspur at lea	* NIOSH OIL MIST Control Center cal attention. If iration.
WHITE SEVEF NAPH BARIU SULF	E MINERAL OIL RELY HYDROTREATED THENIC PETROLEUM OIL * JM ALKYLNAPHTHALENE ATE	CAS No. 8042-47-5 Asp. Tox. 1; House the first term of the first	RTECS No. PY8047000 304, H226 NA Skin Irrit. 2; Skin S O NOT INDUCE local emergence miting occurs sp product gets in lding eyelid(s) of e, consult a phy	EINECS No. 232-455-8 265-155-0 VI Sulfoxide 247-132-7 Sens. 1; Eye Irrit. FIRST All E VOMITING. By telephone no contaneously, the eyes, flustoppen to ensure existing or emer	% 60-100 10-30 7-13 2; H302, H Contact Sumber for keep viction eyes to be complete gency room.	TLV (5) (5) NA H315, H Safety(C) assist m's he choroug te flush tom imm	STEL NA (10) NA 317, H3 RES Call +1 ance a ad low hly wi ning. I	ES-TWA (5) (5) (5) (5) (855) and inside the cope of the early.	EXPONOHSC ppm ES- STEL NA NA NF 32 281-1 structio forward ious a yes or	ES-PEAK NA NA NF 742 of the second of the se	PEL (5) (5) NA r the r teek in educe to of v become	OSHA ppm STEL (10) * NA NA NA nearest nmediat the risk water fo ne swoll	NA Poison e medi of of asp or at lea	* NIOSH OIL MIST Control Center cal attention. If iration. ast 15 minutes, ing or following
WHITE SEVEF NAPH BARIU SULF	E MINERAL OIL RELY HYDROTREATED THENIC PETROLEUM OIL * JM ALKYLNAPHTHALENE ATE	CAS No. 8042-47-5 Asp. Tox. 1; H3 64742-52-5 * contains less 25619-56-1 Acute Tox. 4; S Ingestion: DC or vor Eyes: If p hol use Skin: Re	RTECS No. PY8047000 304, H226 NA than 3% Dimethy NA Skin Irrit. 2; Skin S O NOT INDUCE local emergence miting occurs sporoduct gets in ding eyelid(s) of e, consult a phy move contamin	EINECS No. 232-455-8 265-155-0 VI Sulfoxide 247-132-7 Sens. 1; Eye Irrit. FIRST AII E VOMITING. To the eyes, flust open to ensure speciate of containing on the eyes, flust open to ensure speciated clothing.	% 60-100 10-30 7-13 2; H302, F Contact sumber for keep viction keep	TLV (5) NA H315, H ASUF SafetyCr assist m's he horoug e flushom imm affect	STEL NA (10) NA 317, H3 Call +1 ance a ad low hly willing. Inediate ded are	(855) (855) (856) (856) (857) (857) (857) (858) (859) (859) (859) (859) (859) (859) (859) (859) (859) (859) (859)	NA NA NA NA NA NA NA NF 32	NA NF 742 or ns. S d) to re mount face	PEL (5) (5) NA r the r eek in educe ts of v become	OSHA ppm STEL (10) * NA NA NA Nearest nmediat the risk water fo ne swoll If disc	NA Poison e medi of of asp or at lea len dur	* NIOSH OIL MIST Control Center cal attention. If iration. ast 15 minutes,
WHITE SEVEF NAPH BARIU SULF	E MINERAL OIL RELY HYDROTREATED THENIC PETROLEUM OIL * JM ALKYLNAPHTHALENE ATE	CAS No. 8042-47-5 Asp. Tox. 1; H3 64742-52-5 * contains less 25619-56-1 Acute Tox. 4; S Ingestion: DC or vor Eyes: If p hol use Skin: Re	RTECS No. PY8047000 304, H226 NA than 3% Dimethy NA Skin Irrit. 2; Skin S O NOT INDUCE local emergence miting occurs sporoduct gets in ding eyelid(s) of e, consult a phy move contamin	EINECS No. 232-455-8 265-155-0 VI Sulfoxide 247-132-7 Sens. 1; Eye Irrit. FIRST All E VOMITING. by telephone no ontaneously, the eyes, flus open to ensure sician or emeriated clothing worsens, contains.	% 60-100 10-30 7-13 2; H302, F Contact sumber for keep viction keep	TLV (5) NA H315, H ASUF SafetyCr assist m's he horoug e flushom imm affect	STEL NA (10) NA 317, H3 Call +1 ance a ad low hly willing. Inediate ded are	(855) (855) (856) (856) (857) (857) (857) (858) (859) (859) (859) (859) (859) (859) (859) (859) (859) (859) (859)	NA NA NA NA NA NA NA NF 32	NA NF 742 or ns. S d) to re mount face	PEL (5) (5) NA r the r eek in educe ts of v become	OSHA ppm STEL (10) * NA NA NA Nearest nmediat the risk water fo ne swoll If disc	NA Poison e medi of of asp or at lea len dur	* NIOSH OIL MIST Control Center cal attention. If iration. ast 15 minutes, ing or following persists and/or
WHITE SEVEF NAPH BARIU SULF	E MINERAL OIL RELY HYDROTREATED THENIC PETROLEUM OIL * JM ALKYLNAPHTHALENE ATE	CAS No. 8042-47-5 Asp. Tox. 1; H: 64742-52-5 * contains less 25619-56-1 Acute Tox. 4; S Ingestion: DC or vor Eyes: If p hold use Skin: Re the	RTECS No. PY8047000 304, H226 NA than 3% Dimethy NA Skin Irrit. 2; Skin S O NOT INDUCE local emergence miting occurs sporduct gets in ding eyelid(s) of e, consult a phy move contamin e skin reaction of sheen properly	EINECS No. 232-455-8 265-155-0 A Sulfoxide 247-132-7 Sens. 1; Eye Irrit. FIRST All E VOMITING. by telephone montaneously, the eyes, flustopen to ensure sician or emerinated clothing worsens, contact cleaned.	% 60-100 10-30 7-13 2; H302, F Contact sumber for keep victing the completing gency roward wash act a phy	TLV (5) (5) NA H315, H ASUF SafetyC assist m's he horough ef lush com imm affects sician in	STEL NA (10) NA 317, H3 RES Call +1 ance a ad low hly willing. I nediate defined are immediated.	(855) and insvered (it the copf the eely. eas with liately.	NA NA NA NA NA NF 32 281-1 truction forward ious a yes or hoo no	NA NA NF 742 or ns. S d) to re mount face or and or wear	PEL (5) (5) NA r the r eek in educe ts of v become water. r cont	OSHA ppm STEL (10) * NA NA NA nearest inmediate the risk water for ne swoll If discaminate	NA Poison e medi of asp or at lea len dur	* NIOSH OIL MIST Control Center cal attention. If iration. ast 15 minutes, ing or following persists and/or ing until after it
WHITE SEVEF NAPH BARIU SULF	E MINERAL OIL RELY HYDROTREATED THENIC PETROLEUM OIL * JM ALKYLNAPHTHALENE ATE	CAS No. 8042-47-5 Asp. Tox. 1; H: 64742-52-5 * contains less 25619-56-1 Acute Tox. 4; S Ingestion: DC or vor Eyes: If p hol use Skin: Re the has Inhalation:	RTECS No. PY8047000 304, H226 NA than 3% Dimethy NA Skin Irrit. 2; Skin S O NOT INDUCE local emergence miting occurs sporoduct gets in ding eyelid(s) of e, consult a phy move contamin e skin reaction v s been properly Remove victim	EINECS No. 232-455-8 265-155-0 VI Sulfoxide 247-132-7 Sens. 1; Eye Irrit. FIRST All E VOMITING. by telephone montaneously, the eyes, flustopen to ensure sician or emerinated clothing worsens, contained of the content of the	% 60-100 10-30 7-13 2; H302, F Contact sumber for keep victic sh eyes to be completed gency rowand wash act a phy at once.	TLV (5) (5) NA H315, H ASUF SafetyCr assist m's he horoug e flush bom imm affect sician i	STEL NA (10) NA 317, H3 RES Call +1 ance a ad low hly wining. Inediate defined are immediate are immediate are extractions.	(855) and insvered (it the copf the eely. eas with liately.	NA NA NA NA NA NF 32 281-1 truction forward ious a yes or hoo no	NA NA NF 742 or ns. S d) to re mount face or and or wear	PEL (5) (5) NA r the r eek in educe ts of v become water. r cont	OSHA ppm STEL (10) * NA NA NA nearest inmediate the risk water for ne swoll If discaminate	NA Poison e medi of asp or at lea len dur	* NIOSH OIL MIST Control Center cal attention. If iration. ast 15 minutes, ing or following persists and/or
WHITE SEVEF NAPH BARIU SULF	E MINERAL OIL RELY HYDROTREATED THENIC PETROLEUM OIL * JM ALKYLNAPHTHALENE ATE	CAS No. 8042-47-5 Asp. Tox. 1; H: 64742-52-5 * contains less 25619-56-1 Acute Tox. 4; S Ingestion: DC or vor Eyes: If p hol use Skin: Re the has Inhalation:	RTECS No. PY8047000 304, H226 NA than 3% Dimethy NA Skin Irrit. 2; Skin S O NOT INDUCE local emergence miting occurs sporoduct gets in ding eyelid(s) of e, consult a phy move contamine skin reaction of sbeen properly Remove victim respiration. See	EINECS No. 232-455-8 265-155-0 Sulfoxide 247-132-7 Sens. 1; Eye Irrit. FIRST All E VOMITING. by telephone ni contaneously, the eyes, flust open to ensure risician or emerinated clothing worsens, contained to fresh air ek immediate	% 60-100 10-30 7-13 2; H302, F Contact sumber for keep victic sh eyes to be completed gency rowand wash act a phy at once.	TLV (5) (5) NA H315, H ASUF SafetyCr assist m's he horoug e flush bom imm affect sician i	STEL NA (10) NA 317, H3 RES Call +1 ance a ad low hly wining. Inediate defined are immediate are immediate are extractions.	(855) and insvered (it the copf the eely. eas with liately.	NA NA NA NA NA NF 32 281-1 truction forward ious a yes or hoo no	NA NA NF 742 or ns. S d) to re mount face or and or wear	PEL (5) (5) NA r the r eek in educe ts of v become water. r cont	OSHA ppm STEL (10) * NA NA NA nearest inmediate the risk water for ne swoll If discaminate	NA Poison e medi of asp or at lea len dur	* NIOSH OIL MIST Control Center cal attention. If iration. ast 15 minutes, ing or following persists and/or ing until after it
SEVERE SE	E MINERAL OIL RELY HYDROTREATED THENIC PETROLEUM OIL * JM ALKYLNAPHTHALENE ATE First Aid:	CAS No. 8042-47-5 Asp. Tox. 1; H3 64742-52-5 * contains less 25619-56-1 Acute Tox. 4; \$ Ingestion: DC or vor Eyes: If p hol use Skin: Re the has Inhalation:	RTECS No. PY8047000 304, H226 NA than 3% Dimethy NA Skin Irrit. 2; Skin S O NOT INDUCE local emergence miting occurs sporoduct gets in ding eyelid(s) of e, consult a phy move contamin e skin reaction of s been properly Remove victim respiration. Seritation upon dir	EINECS No. 232-455-8 265-155-0 Sulfoxide 247-132-7 Sens. 1; Eye Irrit. FIRST All VOMITING. by telephone no contaneously, the eyes, flus open to ensure sician or emer atted clothing worsens, contart cleaned. to fresh air ek immediate erect contact.	% 60-100 10-30 7-13 2; H302, H Contact Sumber for keep viction was the complete gency rotand washact a phy at once. medical a	TLV (5) (5) NA H315, H ASUF SafetyCr assist m's he horoug e flush bom imm affect sician i	STEL NA (10) NA 317, H3 RES Call +1 ance a ad low hly wining. Inediate defined are immediate are immediate are extractions.	(855) and insvered (it the copf the eely. eas with liately.	NA NA NA NA NA NF 32 281-1 truction forward ious a yes or hoo no	NA NA NF 742 or ns. S d) to re mount face or and or wear	PEL (5) (5) NA r the r eek in educe ts of v become water. r cont	OSHA ppm STEL (10) * NA NA NA nearest inmediate the risk water for ne swoll If discaminate	NA Poison e medi of asp or at lea len dur	* NIOSH OIL MIST Control Center cal attention. If iration. ast 15 minutes, ing or following persists and/or ing until after it
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8.3

Respiratory Protection:

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PBP-004 Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision Date: 3/14/2017 SDS Revision: 2.0 4. FIRST AID MEASURES - cont'd 4.3 Symptoms of Overexposure: Redness, burning, irritation, and swelling around eyes. Eyes: Redness, burning, itching, rash, and scaling of the skin (dermatitis). Skin: Nausea, vomiting, severe abdominal pain. Ingestion: Coughing, wheezing, swelling of throat, irritation in mucous membranes, difficulty breathing. Inhalation: 4.4 Acute Health Effects: May be fatal if swallowed and enters airways. May cause an allergic skin reaction. May be harmful if swallowed. Breathing of high vapor concentrations may cause headaches, stupor, irritation of throat and eyes, and kidney effects Chronic Health Effects: May damage the nervous system, kidney and/or liver. 4.5 4.6 Target Organs: Eyes, skin, lungs. Medical Conditions 4.7 Persons with pre-existing central nervous system (CNS) disease, HEALTH 1 Aggravated by Exposure: neurological conditions, skin disorders, chronic respiratory diseases, **FLAMMABILITY** 1 or impaired liver or kidney function should avoid exposure. 0 PHYSICAL HAZARDS PROTECTIVE EQUIPMENT В **EYES** SKIN 5. FIREFIGHTING MEASURES High heat will cause product to boil, evolving vapor that could cause explosive rupture of closed 5 1 Fire & Explosion Hazards: containers. Avoid all ignition sources such as sparks, heat and open flames. Product or residue can ignite explosively. 5.2 Extinguishing Methods: Carbon dioxide, foam, low velocity water fog, Halon (if permitted), dry chemical extinguisher. As with any fire, firefighters should wear appropriate protective equipment including a MSHA/NIOSH approved or equivalent self-contained breathing apparatus (SCBA) and protective Firefighting Procedures: clothing. Treat as hot oil. Hazardous decomposition products may be released. Thermal degradation may produce oxides of carbon, and/or nitrogen, hydrocarbons and/or derivatives. Fire should be fought from a safe distance. Keep containers cool until well after the fire is out. Use water spray to cool fire-exposed surfaces and to protect personal. Fight fire upwind. Prevent runoff from fire control or dilution from entering sewers, drains, drinking water supply, or any natural waterway. 6. ACCIDENTAL RELEASE MEASURES Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective 6.1 Spills Equipment (PPE). Use safety glasses or safety goggles and face shield; use gloves and other protective clothing (e.g., apron, boots, etc.) to prevent skin contact. Small Spills: Wear appropriate protective equipment including gloves and protective eyewear. Use a non-combustible, inert material such as vermiculite or sand to soak up the product and place into a container for later disposal. Large Spills: Keep incompatible materials (e.g., organics such as oil) away from spill. Stay upwind and away from spill or release. Isolate immediate hazard area and keep unauthorized personnel out of area. Stop spill or release if it can be done with minimal risk. Use ONLY non-sparking tools. Wear appropriate protective equipment including respiratory protection as conditions warrant. Recover as much free liquid as possible and collect in acid-resistant container. Use absorbent to pick up residue. Avoid discharging liquid directly into a sewer or surface waters. 7. HANDLING & STORAGE INFORMATION Avoid breathing mists or spray. Avoid eye and skin contact. Wear protective equipment when handling product. Keep out 7.1 Work & Hygiene Practices: of the reach of children. Do not eat, drink or smoke when handling this product. Wash thoroughly after handling. Do not expose to heat and flame. Use only in ventilated areas. Immediately clean-up and decontaminate any spills or residues. 7.2 Storage & Handling: Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans) away from heat and direct sunlight. Store in closed containers. Avoid temperatures above 40°C (120°F). Keep away from incompatible substances (see Section 10). Protect containers from physical damage. Special Precautions: 7.3 Empty containers may retain hazardous product residues. 8. EXPOSURE CONTROLS & PERSONAL PROTECTION Exposure Limits: ACGIH NOHSC OSHA OTHER 8.1 ppm (mg/m³) TLV STEL ES-TWA ES-STEL ES-PEAK PEL STEL IDLH CHEMICAL NAME(S) * NIOSH WHITE MINERAL OIL (5) NA (5) NA NA (5) (10)(2500)SEVERELY HYDROTREATED OIL MIST (5) (10)(5) (5) NA NA NAPHTHENIC PETROLEUM OIL 8.2 Ventilation & Engineering Use local or general exhaust ventilation to effectively remove and prevent buildup of vapors or mist generated from the handling of this product. Ensure appropriate decontamination equipment is available (e.g., sink, safety shower, eye-

> In instances where vapors or sprays of this product are generated, and respiratory protection is needed, use only protection authorized by 29 CFR §1910.134, applicable U.S. State regulations, or the Canadian CAS Standard Z94.4-93 and applicable standards of Canadian Provinces, EC member States, or Australia.



Special Considerations:

13.2

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PBP-004 Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision Date: 3/14/2017 SDS Revision: 2.0 8. EXPOSURE CONTROLS & PERSONAL PROTECTION – cont'd Safety glasses with side shields must be used when handling or using this product. A protective face Eye Protection: 8 4 shield is also recommended. Wear protective, chemical-resistant gloves (e.g., neoprene) when using or handling this product. Hand Protection: Not required under normal conditions of use. A chemical resistant apron and/or protective clothing are 8.6 Body Protection: recommended when handling or using large quantities (e.g., > 5 gallons (18.9 L)) of this product 9. PHYSICAL & CHEMICAL PROPERTIES 9.1 Appearance: Opaque, light brown liquid Kerosene odor 9.2 Odor Odor Threshold 93 NA 94 NA 9.5 Melting Point/Freezing Point: NA Initial Boiling Point/Boiling 9.6 > 110 °C (> 230 °F) Range: 120 °C (248 °F), open cup 9.7 Flashpoint 9.8 Upper/Lower Flammability LEL: NA; UEL: NA I imits: 9.9 Vapor Pressure: 9.10 Vapor Density: > 1.0 (air = 1.0)Relative Density: 0.8057 9.11 Solubility: 9.12 Immiscible (water) 9 13 Partition Coefficient (log Pow): NA Autoignition Temperature: 9.14 NA Decomposition Temperature: 9.15 NA 9 16 Viscosity: NA Other Information: Evaporation Rate: < 1.0 (ethyl ether = 1.0); VOC: 0.2 lbs/gallon 9.17 10. STABILITY & REACTIVITY 10.1 Stability Stable under normal storage and use conditions. Hazardous Decomposition 10.2 Thermal decomposition may produce carbon and nitrogen oxides, hydrocarbons and/or derivatives. Products 10.3 Hazardous Polymerization: Will not occur 10.4 Conditions to Avoid: Avoid high temperatures, ignition sources and incompatible materials. Strong reducing agents, acids, alkalis, oxidizing agents 10.5 Incompatible Substances: 11. TOXICOLOGICAL INFORMATION Routes of Entry: Absorption: YES Ingestion: YES 11.1 11.2 Toxicity Data: Severely Hydrotreated Naphthenic Petroleum Oil (Mineral Oil): LD50 (oral, rat) > 5,000 mg/kg Acute Toxicity: 11.3 See Section 4.4 11.4 Chronic Toxicity: See Section 4.5 11.5 Suspected Carcinogen: IARC 3 (not classifiable as to carcinogenicity in humans (for mineral oils, highly refined)) Reproductive Toxicity: 11.6 This product is not reported to cause reproductive toxicity in humans Mutagenicity This product is not reported to produce mutagenic effects in humans Embryotoxicity: This product is not reported to produce embryotoxic effects in humans. Teratogenicity: This product is not reported to cause teratogenic effects in humans. Reproductive Toxicity: This product is not reported to cause reproductive effects in humans. Irritancy of Product: 11.7 See Section 4.2 Biological Exposure Indices: 11.8 NE Physician Recommendations: 11.9 Treat symptomatically. 12. ECOLOGICAL INFORMATION 12.1 Environmental Stability: This product is expected to have a low potential to degrade and thus is expected to persist in the environment.

Do not allow to enter into soil/subsoil. If product enters soil, it will be mobile and may contaminate groundwater. Effects on Plants & Animals No data available 12.2 12.3 Effects on Aquatic Life No data available. 13. DISPOSAL CONSIDERATIONS 13.1 Waste Disposal: Review current local, state and federal laws, codes, statutes and regulations to determine current status and appropriate disposal method for the ingredients listed in Section 2. Any disposal practice must be in compliance with local, state, and federal laws and regulations. Contact the appropriate agency for specific information. Treatment, transport, storage and disposal of hazardous waste must be provided by a licensed facility or waste hauler.

If incinerated, the resulting ash will contain extractable barium. A waste with extractable barium of 100 ppm or greater is

assigned EPA Hazardous Waste Number D005 (Toxicity Characteristic - Barium).



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 2.0

SDS Revision Date: 3/14/2017

14	TRANSP	ORTA	TION	INFORM	IATION
		\mathbf{v}			

The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.

14.1	49 CFR (GND):	NOT REGULATED
14.2	IATA (AIR):	NOT REGULATED
14.3	IMDG (OCN):	NOT REGULATED
14.4	TDGR (Canadian GND):	NOT REGULATED
14.5	ADR/RID (EU):	NOT REGULATED
14.6	SCT (MEXICO):	NOT REGULATED
14.7	ADGR (AUS):	NOT REGULATED

15. REGULATORY INFORMATION

15.1	SARA Reporting Requirements:	This product does not contain any substances subject to SARA Title III, section 313 reporting require	ements.		
15.2	SARA TPQ:	NA			
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.	The components of this product are listed on the TSCA Inventory.		
15.4	CERCLA Reportable Quantity:	NA NA			
15.5	Other Federal Requirements:	NA NA			
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR and the MSDS 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 D2B (Materials Causing Other Toxic Effects).			
15.7	State Regulatory Information:	Severely Hydrotreated Naphthenic Petroleum Oil (Mineral Oil) is found on the following state criteria Right-to-Know List (NJ), and Pennsylvania Right-to-Know List (PA). No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on a state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Sul Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Haz List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), W Substances List (WI).	any of the following (DE), Florida Toxic bstances List (MI), cardous Substances		
15.8	Other Requirements:	NA			

16. OTHER INFORMATION

		10. UTHER INFO	RIVIATION
16.1	Other Information:	REACTION. Wear protective gloves/eye protecti	ED AND ENTERS AIRWAY. MAY CAUSE AN ALLERGIC SKIN on. If swallowed, immediately call a Poison Center or doctor/physician. sh occurs: Get medical advice/attention. Store in a cool, well-ventilated H OF CHILDREN.
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.	
16.3	Disclaimer:	government regulations must be reviewed for ap Products, Inc.'s knowledge, the information conta suitability or completeness is not guaranteed and The information contained herein relates only	SHA's Hazard Communication Standard, 29 CFR §1910.1200. Other plicability to this product. To the best of ShipMate's & Precision Brand lined herein is reliable and accurate as of this date; however, accuracy, dono warranties of any type, either expressed or implied, are provided to the specific product(s). If this product(s) is combined with other idered. Data may be changed from time to time. Be sure to consult the
16.4	Prepared for:	Precision Brand Products, Inc. 2250 Curtiss Street Downers Grove, IL 60515 USA Tel: +1 (630) 969-7200 Fax: +1 (630) 969-0310 http://www.precisionbrand.com	PRECISION BRAND.
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	ShipMate* Dangerous Goods Training & Consulting

Fax: +1 (310) 370-5700 http://www.shipmate.com



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SDS Revision: 2.0

SDS Revision Date: 3/14/2017

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		THE STATE OF THE S	
D		THE THE	
Ε			
F		THE SECOND	

G				
Η			H.	
ı				
J			9	
K	F		M	
X	Consult y	our supe	rvisor or irections.	SOPs for



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

FLAMMABILITY LIMITS IN AIR:						
Autoignition Temperature						
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	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 _{Io} 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, TC _o , LC _{io} , & LC _o					
IARC	International Agency for Research on Cancer				
NTP	National Toxicology Program				
RTECS	Registry of Toxic Effects of Chemical Substances				
BCF	Bioconcentration Factor				
TL _m	Median threshold limit				
log Kow or log Koc	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	. Canadian Priority Substances List				
TSCA	TSCA U.S. Toxic Substance Control Act				
EU	European Union (European Union Directive 67/548/EEC)				
WGK	WGK Wassergefährdungsklassen (German Water Hazard Class)				

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

0	®		②	Θ	(%)		
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