MATERIAL SAFETY DATA SHEET

VVP-236A, AM2

Identity (Trade Name As Used On Label)

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(Tympan Grease

STEVENSON-COOPER, INC.

1039 W. VENANGO ST. P. O. BOX 38349 PHILADELPHIA, PA 19140 (215) 223-2600 • FAX (215) 223-3597

Date Prepared	-
April, 1993	
CAS Number*	•
8009-03-8	
MSDS Number*	

(215) 223-2600 Phone Number (For Information)

(215) 223-2600 Emergency Phone Number (215) 223-3597

te: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.

SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION

COMPONENTS - Chemical Name & Common Names (Hazardous Components 1% or greater; Carcinogens 0.1% or greater)	*.	OSHA PEL	ACGIH TLV	OTHER LIMITS RECOMMENDED
Petroleum, USP	-	-		
mixture of Hydrocarbons refined		(1,504)		
from petroleum.	and the T	195 44	11185-11	A CHAILE
The second second lies in the real females	I MU,-L	DUCT FIRM		HI NOS
Non- Hazardous			-	
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AL	100	新发表的		

Boiling N	DA	Specific Gravity 0.815 -	0.880 @60°C
Vapor Pressure (mm Hg and Temperature)	NDA	Melting Point 38-60 °C	100.4-140.0 °F
Vapor Density (Air = 1)	NA	Evaporation Rate (= 1)	NDA
Solubility in Water	NIL	Water Reactive	

Appearance and Odor Semi Solid No Odor (Opaque appearance

SECTION 3 - FIRE AND EXPLOSION HAZARD DATA

Flash Point and Method Used	400	°F	Auto-Ignit Temperat	ture NO	Data	Flemmebility L Air % by Volur	imits in ne	No [Data	LEL	
Extinguisher Media		Use	dry ch	emica	1 F	oam, or	Carbon	Dic	xide)	
Special Fire Fighting Procedures		Water	may b	e ine	ffect	ive but	can use	to	cool	contane	rs exposed to h
Caution shoul	d be	exerci	de when	using	water	or foam	s froth	ing i	may o	ccur. ex	specially if
spayed into d	ontai	ners o	f hot,	buring	liqui	d.					
Unusual Fire and Explosion Hazarda	Den	se smo	ke may	be gen	erated	while but	ring carl	on i	nonox	<u>ide, ca</u>	rbon dioxide,
	and ot	ner ox	ide may	be ge	nerate	d as produ	icts of	omb:	ustio	n	

SECTION 4 -	REACTI	VITY HAZ	ZARD DATA						
Condition To Ave		ne							
ncompatability (Materials to Avoid)	ma	y react v	with strng	oxidii	zing agents				_
Hazardous Decomposition Products	s no	ne							
HAZARDOUS POLYME May Occur Will Not Occur	RIZATION	Conditions To Avoid	none					-	
SECTION 5	- HEALT	HAZAR	D DATA						
PRIMARY ROUTES OF ENTRY		nalation in Absorption	☐ Ingestion Not Hazardo	ous	CARCINOGEN LISTED IN	□ N	TP .RC Monograph	☐ OSHA Not Listed	
HEALTH HAZARDS	Acute		NUNE		-			•	
Signs and Symptoms of Exposure	1		NIA			_			
Medical Conditions Generally Aggravated b	y Exposure		N/A						
EMERGENCY FIRST A	ID PROCEDU	IES - Seek med	ical assistance for fu	rther treatme	ent, observation and s	upport if nece	ssary.		
Eye Contact	this prod	luct is n	on irritati	ng to	the eyes upo	on dire	ct contac	t	
Skin Contact	This prod	luct has	not been te	sted f	or acute de	rma ef	ects. T	his Product	is not
			skin irrit				- 1		
Inhelation								nnocont any	
						пос ехр	crea co	present any	
	nhalatio	n hazard	<u>at ambient</u>	condit	ions			-	
Ingestion Do	o not inc	<u>est. Thi</u>	s products	is pra	ctically no	n-toxic	by inges	tion. This p	roduct
1	azative j	ropertie	s and may r	esult	in abdomina	l cramp	s and dia	rrhea.	
SECTION 6	- CONTR	OL AND	PROTECTIV	/E ME/	SURES				
Respiratory Protection (Specify Type)	. R	espirator	y protectio			under	condition	s of normal	use.
Protective Gloves Only when he VENTILATION		not mater al Exhaust	ial.		Eye Protection <u>eye prote</u> chanical (general)	ction i	s not req	uired under	normal use
TO BE USED	Ott	er (specify)							
Other Protective			NOT	NECES	Air				
Clothing and Equipmen Hygienic Work	nt		NOI	1e					
Practices			NORMAL T	ractice	٧				
SECTION 7	- PRECA	UTIONS	FOR SAFE	HAND	ING AND U	SE / LE	AK PROC	EDURES	
Steps to be Taken If M Is Spilled Or Released	laterial A	bsorb wit	ch approria	te iner	rt material	such as	sand, cl	lay, etc.	
Waste Disposal Methods al	l dispos	als must	comply with	h feder	`al, state a	ind loca	l regulat	cions	
tions to be Take		t transfe	er to unmar	ked cor	ntainers. St	ore in	closed co	ontainers aw	ay from
Other Precautions and		eat! ards no	on addition	al info	ormation				
						44 6			
NFPA Rating* Health 0	Flammabil	ty 1 Read	ctivity 0 Speci		HMIS Rating* Health	Flammabil	ty Reactiv	rity Personal Pro	otection