MATERIAL SAFETY DATA SHEET

Manufacturer:	S	chaeffer Mfg. Company		Emergency Response Number:						
Address:		02 Barton Street		314-865-4105 (24-hr emergency number) or						
Address	St	t. Louis, MO 63104		800-325-9962				•		
	SECTION 1 – PRODUCT INFORMATION									
Chemical Family: Petroleum Hydrocarbons and Additives Trade Name: #206-00 Cotton Picker Spindle Grease										
Formula: Proprietary Mixture										
COMPONENTS CHI	EMICAL NAI		AZARDOUS INGREDIENTS CAS			Exposure Limits				
NAMES	COMPONENTS-CHEMICAL NAMES AND COMMON			Number %		TVL PEL				
				,	ppm	mg/m ³	ppm	mg/m ³		
100% Paraffin Petrol	leum Base O	ils	64742-65-0	, 90-97	PP	5	PP	5		
			64742-54-7							
			64742-62-7 64742-88-1							
Austine aur. Die von dielith	A C D									
Antimony Diamylldith Sodium Nitrate	nocarbamate	•	15890-25-2 7631-99-4	0.5 – 1	NE	.5	NE	.5		
Polytetrafluroethylen	Δ		9002-84-0	0.4 - 1	NE NE		NE NE			
Organophilic Clay			71011-25-1	1-3	NE		NE			
gaop.iiio olay		Section :	3 - PHYSICA					I		
Boiling Point:		600°F/315.5°C	Specific C				1.01			
Vapor Pressure (mi	m, Hg):	Not Determined	:	Not Determined						
Vapor Density (Air		Not Determined		on Rate: (=1)			ot Establish			
Solubility in Water:		Insoluble	pH:	Not Applicable				le		
Appearance and Oc	dor: Tan cold	or, slight smell SECTION 4 - FIRE A	ND EVEL CO	ON HAZARR SA	Τ.					
Flash Point (Method	4) 0E/0C+ 420			nability Limits UI		Not Dotor	minod			
Flash Polit (Wethor	•	STM D-92)	Fiaiiiii	iability Lillits Of	EL & LEL	-Not Deten	IIIIeu			
Extinguishing Medi		oxide foam, dry chemical foan	n sand earth	waterfog						
		es: For fires involving this mat			d or confined	d space with	nout protecti	ve		
		ed breathing apparatus.	•	,		•				
Unusual Fire & Exp	losion Haza									
		SECTION 5 - RI								
	[X] STABLE	[]UNSTABLE	Hazard	ous Decomposit	ion [] WIL	L [X] WIL	L NOT OCC	UR		
		high energy ignition sources Strong oxidizers, zinc and nitro								
		ducts: Oxides of carbon, sulfu		zinc and nitrogen						
Conditions to Avoid		ducts. Oxides of carbon, suite	ir, aritimorry, z	and mirrogen						
		SECTION 6 -	HEALTH HA	ZARD DATA						
Threshold Limit Va	lue and Sou	rces: 5.0/mg/m3 for oil mist. O	SHA & ACGI	Н.						
Acute Effects of Ov	erexposure	<u>.</u>								
		Diarrhea. Tackiness agents in	this product	may be possibly o	coagulated b	y stomach	acids.			
	Eye Contact: Irritation and redness to eyes									
		nd repeated contact with the some given off under high heat co				2 001100 in-it	otion of the			
	respiratory tr	-	onullions exce	ssave breathing o	n vapors car	i cause irrit	auon of the			
		EXPOSURE: If ingested in larg	ae amounts o	repeatedly, dam	age to the ca	ardiovascul	ar system ar	nd		
respiratory tract can			,	.,,,	J		.,	•		
Emergency and Fire	st Aid Proce							_		
		ount of this material is swallow	ved give a lar	ge amount of wat	er to drink. D	o not induc	ce vomiting.	Seek		
		ntion immediately.	Lounder	tominated slathin	~					
		oroughly with soap and water im to fresh air. If breathing is la				stonned st	art artificial			
	respiration in		aborca aurilli	iotoi oxygen. II bi	caumiy nas	stopped St	art artificial			
		vith clear, cool, clean water for	15 minutes.	Seek medical atte	ention immed	diately				
		SECTION 7 - SPI				-				
	Environmental Impact: This material is not expected to present any environmental problems other than those associated with oil spills. If spilled into a watercourse, call the Coast Guard Toll Free No. 800-424-8802.									
Procedures To Be	Taken If Mat	erial Is Released or Spilled:	Scoop up ma	terial in a waste o	Irum for use	d oils. Abso	orb spilled ma	aterial		
	with absorbent clay, or other suitable material. Keep out of sewers and waterways.									
Waste Disposal Method: Dispose of at an approved waste or disposal site facility in accordance with all applicable federal, state and										
local laws and regulations. This product is not considered to be an RCRA hazardous waste.										
SECTION 8 – SPECIAL PROTECTION INFORMATION Respiratory Protection: None required under ordinary conditions of use.										
Ventilation: No special requirement under ordinary conditions of use and with adequate ventilation.										
Eye Protection:										
	Protective Clothing: Oil resistant gloves.									

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SECTION 9 - SPECIAL PRECAUTIONS

Precautions To Be Taken In Handling and Storage: Do not store near heat, spark, flame or strong oxidizers. Keep containers closed when not in use.

Special Comments: Remove oil soaked clothing, launder before reuse. Wash skin thoroughly with soap and water after handling and before eating, smoking or using toilet facilities. Keep away from food and feed products

SECTION 10 - ADDITIONAL HEALTH AND TOXICOLOGICAL DATA

HMIS & NFPA Ratings: Health = 1 Fire = 1 Reactivity = 0

This product does not contain any of the chemicals listed on the National Toxicology Program Annual Reports on Carcinogens, The International Agency for Cancer Research Monographs and OSHA's 1910.10 Subpart Z List.

This product does not contain any chemicals that are found on the State of California's Proposition 65 List for chemicals classified as potential reproductive or cancer causing agent.

For SARA Title III Information, see below.

All of the components in this material are on the US TSCA Inventory. All components are in compliance with the Canadian Environmental Act.

SARA Title III Information

Title III S	Section 302/304 Extremely F Component None	Hazardou CAS#	s %	RQ (lbs.)	TPQ (lbs	5.)	RQ*	
CERCLA Section 102 (a) Hazardous Substances									
	Component		CAS#	%	RQ (lbs.))	RQ*		
	Antimony Dialkyldithiocarbamate Sodium Nitrite		5890-25-2	0.5 -1	5,000		59,644 lb	os	
			7632-00-0	0.4 - 1	100		1,193 lbs	3	
Section	313 Chemicals								
	Component		CAS#	%					
	Antimony Dialkyldithiocarba	amate	5890-25-2	0.5-1					
	Sodium Nitrite		7632-00-0	0.4-1					

^{*}Product RQ for Stationary Sources in case of a spill needed to release the component RQ.

Although the information and recommendations set forth herein (hereafter referred to as information) are presented in good faith and believed to be accurate and factual as of the date hereof, Schaeffer Mfg. Company makes no representation as to the completeness or accuracy thereof. Information is supplied upon the condition that the person receiving the same will make their own determination as to its safety and suitability for their purposes prior to use. In no event will Schaeffer Mfg. Company be responsible for damages of any natures whatsoever resulting from the use or reliance upon information. No representation or warranty, either expressed or implied, of merchantability or fitness for a particular purpose is made with respect to information of the product to which the information refers.