Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910. 1200, Standard must be consulted for specific requirements.

Keep container tightly closed. Material supports combustion.

## **U.S. Department of Labor**

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTIFY (As Used on Label and List)			Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.				
PHASE II CLEANER		, 6		, ene opace mast se marke			
Section I							
Manufacturer's Name		Emergency Telephone Number					
PROFESSIONAL PRODUCTS OF KANSAS, INC.		CHEMTREC 1-800-424-9300					
Address (Number, Street, City State, and ZIP Code) 4456 S. Clifton			Telephone Number for Information 1-800-676-7346				
Signature of Preparer (optional)							
Section II – Hazardous Ingredients/Ident	tify Information						
Hazardous Components (Specific Chemical Identity	OSHA	ACGIH TLV	Other Limits				
				Recommended	% (optional)		
D-Limonene		N/A	N/A		> 9		
C.A.S. # 5989-27-5							
Methyl-1 pyrrolidinone-2		N/A	N/A		13		
C.A.S. # 872-50-4		•	· · · · · · · · · · · · · · · · · · ·				
Nonyl phenol ethoxylate (9 E.O.)		N/A	N/A		> 1		
C.A.S. # 9016-45-9		14/7	IV/A				
C.N.I.S. II 3010 13 3							
	ristics	(solve	nt)				
Section III – Physical/Chemical Characte	ristics	(solve					
		Specific G	int) Gravity (H <sub>2</sub> O = 1) Geighted average		0.86		
Section III – Physical/Chemical Characte Boiling Point Based on data for D-Limonene	ristics 310° F	Specific G	ravity (H <sub>2</sub> O = 1) eighted average		0.86		
Section III – Physical/Chemical Characte	310° F	Specific G	ravity (H <sub>2</sub> O = 1) eighted average				
Section III – Physical/Chemical Characte Boiling Point Based on data for D-Limonene Vapor Pressure (mm Hg.) Weighted average @ 20° C		Specific G W Melting I	ravity (H <sub>2</sub> O = 1) reighted average Point		0.86 N/A		
Section III – Physical/Chemical Character Boiling Point Based on data for D-Limonene Vapor Pressure (mm Hg.) Weighted average @ 20° C Vapor Density (AIR = 1)	310° F 1.77	Specific G W Melting I	ravity (H <sub>2</sub> O = 1) eighted average Point ion Rate	1) Weighted average	N/A		
Section III – Physical/Chemical Characte Boiling Point Based on data for D-Limonene Vapor Pressure (mm Hg.) Weighted average @ 20° C	310° F	Specific G W Melting I	ravity (H <sub>2</sub> O = 1) eighted average Point ion Rate	1) Weighted average			
Section III – Physical/Chemical Character Boiling Point Based on data for D-Limonene Vapor Pressure (mm Hg.) Weighted average @ 20° C Vapor Density (AIR = 1) Weighted average Solubility in Water	310° F 1.77	Specific G W Melting I	ravity (H <sub>2</sub> O = 1) eighted average Point ion Rate	1) Weighted average	N/A		
Section III – Physical/Chemical Character Boiling Point Based on data for D-Limonene Vapor Pressure (mm Hg.) Weighted average @ 20° C Vapor Density (AIR = 1) Weighted average Solubility in Water Appearance and Odor	310° F 1.77	Specific G W Melting I	ravity (H <sub>2</sub> O = 1) eighted average Point ion Rate	1) Weighted average	N/A		
Section III – Physical/Chemical Character Boiling Point Based on data for D-Limonene Vapor Pressure (mm Hg.) Weighted average @ 20° C Vapor Density (AIR = 1) Weighted average Solubility in Water Appearance and Odor Clear, Colorless Liquid, Citrus Odor.	310° F 1.77 4.55	Specific G W Melting I	ravity (H <sub>2</sub> O = 1) eighted average Point ion Rate	1) Weighted average	N/A		
Section III — Physical/Chemical Character Boiling Point Based on data for D-Limonene Vapor Pressure (mm Hg.) Weighted average @ 20° C Vapor Density (AIR = 1) Weighted average Solubility in Water Appearance and Odor Clear, Colorless Liquid, Citrus Odor. Section IV — Fire and Explosion Hazard D	310° F 1.77 4.55	Specific C W Melting I Evaporat	eighted average  Point  ion Rate  Butyl Acetate = 1	1) Weighted average	N/A		
Section III — Physical/Chemical Character Boiling Point Based on data for D-Limonene Vapor Pressure (mm Hg.) Weighted average @ 20° C Vapor Density (AIR = 1) Weighted average Solubility in Water Appearance and Odor Clear, Colorless Liquid, Citrus Odor. Section IV — Fire and Explosion Hazard D Flash Point (Method Used)	310° F 1.77 4.55	Specific C W Melting I Evaporat	eravity (H <sub>2</sub> O = 1) eighted average Point ion Rate Butyl Acetate = 1	1) Weighted average	N/A		
Section III — Physical/Chemical Character Boiling Point Based on data for D-Limonene Vapor Pressure (mm Hg.) Weighted average @ 20° C Vapor Density (AIR = 1) Weighted average Solubility in Water  Appearance and Odor Clear, Colorless Liquid, Citrus Odor.  Section IV — Fire and Explosion Hazard D Flash Point (Method Used) (D-Limonene) 46.111° C/115° F	310° F 1.77 4.55	Specific C W Melting I Evaporat	eighted average  Point  ion Rate  Butyl Acetate = 1		N/A 0.44		
Section III – Physical/Chemical Character Boiling Point Based on data for D-Limonene Vapor Pressure (mm Hg.) Weighted average @ 20° C Vapor Density (AIR = 1) Weighted average Solubility in Water Appearance and Odor Clear, Colorless Liquid, Citrus Odor. Section IV – Fire and Explosion Hazard D Flash Point (Method Used) (D-Limonene) 46.111° C/115° F Extinguishing Media	310° F 1.77 4.55	Specific C W Melting I Evaporat	eravity (H <sub>2</sub> O = 1) eighted average Point ion Rate Butyl Acetate = 1	LEL	N/A 0.44 UEL		
Section III – Physical/Chemical Character Boiling Point Based on data for D-Limonene Vapor Pressure (mm Hg.) Weighted average @ 20° C Vapor Density (AIR = 1) Weighted average Solubility in Water  Appearance and Odor Clear, Colorless Liquid, Citrus Odor.  Section IV – Fire and Explosion Hazard D Flash Point (Method Used) (D-Limonene) 46.111° C/115° F Extinguishing Media Dry chemical, CO², water spray or foam. Do	310° F 1.77 4.55	Specific C W Melting I Evaporat	eravity (H <sub>2</sub> O = 1) eighted average Point ion Rate Butyl Acetate = 1	LEL	N/A 0.44 UEL		
Section III — Physical/Chemical Character Boiling Point Based on data for D-Limonene Vapor Pressure (mm Hg.) Weighted average @ 20° C Vapor Density (AIR = 1) Weighted average Solubility in Water  Appearance and Odor Clear, Colorless Liquid, Citrus Odor.  Section IV — Fire and Explosion Hazard D Flash Point (Method Used) (D-Limonene) 46.111° C/115° F Extinguishing Media Dry chemical, CO², water spray or foam. Do Special Fire Fighting Procedures	310° F  1.77  4.55  Pata  not use water jet.	Specific C W Melting I Evaporat (	eravity (H <sub>2</sub> O = 1) eighted average Point ion Rate Butyl Acetate = 1	LEL	N/A 0.44 UEL		
Section III – Physical/Chemical Character Boiling Point Based on data for D-Limonene Vapor Pressure (mm Hg.) Weighted average @ 20° C Vapor Density (AIR = 1) Weighted average Solubility in Water  Appearance and Odor Clear, Colorless Liquid, Citrus Odor.  Section IV – Fire and Explosion Hazard D Flash Point (Method Used) (D-Limonene) 46.111° C/115° F Extinguishing Media Dry chemical, CO², water spray or foam. Do	310° F  1.77  4.55  Pata  not use water jet.	Specific C W Melting I Evaporat (	eravity (H <sub>2</sub> O = 1) eighted average Point ion Rate Butyl Acetate = 1	LEL	N/A 0.44 UEL		

Section V – Reactivity Data									
Stability	Unstable		Conditions to Avoid						
	Stable								
		XX							
Incompatibility (Materials to Avoid) Slight reactivity with oxidizing agents, organic materials, acids, metals, alkalis.									
Hazardous Decomposition or Byproducts									
None									
Hazardous	May Occur		Conditions to Avoid						
Polymerization	Will Not Occur								
	Will Not Occur	XX							
Section VI – I	lealth Hazard	Data							
Route(s) of Entry	/: Inhalati	on?	Skin?		Ingestion?				
Eyes con		Yes	Limited		Yes				
•	Acute and Chronic	•	. Deposited an analog and supposing is		to a series into meadical condition				
Inis product	may irritate eye	s and skir	n. Repeated or prolonged exposure is	not kno	white aggravate medical condition.				
Carcinogenicity:	NTP?		IARC Monogra	phs?	OSHA Regulated?				
	Ne	0	D-Limonene (		No				
Signs and Symptoms of Exposure									
Headache, dizz	iness, nausea, dro	owsiness a	nd unconsciousness in high concentration	s of vapo	ors in confined area.				
Medical Condition	ons								
	vated by Exposure	!	None known.						
	First Aid Procedur								
			sh with soap & water. Eyes: Flush with wa						
Ingestion – DO NOT INDUCE VOMITTING; drink lots of water. GET MEDICAL ATTENTION.  Section VIII – Procedutions for Sofo Handling and Lice.									
Section VII – Precautions for Safe Handling and Use  Steps to Be Taken in Case Material is Released or Spilled									
Absorb with an inert material and put the spilled material in an appropriate waste disposal. Contain spill if without risk. Keep away									
from heat and sources of ignition.									
Waste Disposal Method									
Observe local, state and Federal regulations.									
Drocquitions to Do Takon in Handling and Staring									
Precautions to Be Taken in Handling and Storing  Combustible material. Keep away from heat and sources of ignition. Keep in a cool, well-ventilated place. Keep container tightly closed.									
, ,									
Other Precautions									
Store away from strong oxidizing agents, organic materials and acids.									
Section VIII – Control Measure									
	ection <i>(Specify Ty<sub>l</sub></i> roved by MSHA o		appropriate.						
VentilationsLocal ExhaustSpecial				Special					
			apors below TLV		Other				
	Mechanica	11			Other Not required				
Protective Glove	S			Eye Pro	,				
	Chemical-prod			Safety g	lasses; splash-proof goggles.				
Other Protective Clothing or Equipment  Protective covering as required to prevent extended skin contact.									
Work/Hygienic Practices									
Wash hands thoroughly with soap and water after handling this product.									