# **Safety Data Sheet**

FICATION
OdoBan toiletté (Citrus Scent)
780A01
Air Freshener (liquid / pump spray)
8/4/17
New
MANUFACTURER TELEPH

<b>MANUFACTURER</b>	TELEPHONE NUMBERS	
Clean Control Corporation	Medical Emergency (8 am - 5 pm EST):	800.841.3904
PO Box 7444	Quality Assurance Hotline (8 am - 5 pm EST):	800.841.3904
Warner Robins GA 31095	Transportation Emergency (24-hours):	800.424.9300

## **SECTION 2 -- HAZARDS IDENTIFICATION**

Hazard Classification: Flammable Liquids Category: 3; Eye Damage/Irritation Category: 2B; Skin Corrosion/Irritation Category: 2; Skin Sensitization Category: 1

Signal Word: WARNING

Pictogram(s): Flame; Exclamation mark

Hazard Statement: Flammable liquid and vapor. Causes eye and skin irritation. May cause an allergic skin reaction.

**Precautionary Statements:** Keep away from heat, sparks, open flames and hot surfaces. No smoking. Do not spray on an open flame or other ignition source. Protect from sunlight. Store in a well-ventilated place. Wash exposed body parts thoroughly after handling. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical attention.

NOTE: In some cases, labeling required by OSHA under the amended Hazard Communication Standard (29 CFR 1910.1200) conflicts with labeling required for products regulated by the Federal Insecticide, Fungicide, and Rodenticide ACT (FIFRA) or the Consumer Product Safety Commission (CPSC). If applicable, other hazard information (such as hazard statement from previous MSDS) is reproduced in Section 15 – Regulatory Information.

### SECTION 3 -- COMPOSITION / INFORMATION ON INGREDIENTS

Components	Weight Percent
Water (CAS No. 7732-18-5)	>85.0
d-Limonene (CAS No. 5989-27-5)	<10.0
Essential oils (Mixture)	< 5.0
Sorbitan monolaurate (CAS No1338-39-2)	< 2.0
POE (20) Sorbitan monolaurate (CAS No. 9005-64-5)	< 2.0

The exact percentages of composition have been withheld as a trade secret.

#### SECTION 4 -- FIRST-AID MEASURES

 Eye Contact:
 IF IN EYES: Flush with plenty of water. Call a physician if irritation persists.

 Skin Contact:
 IF ON SKIN: Wash with plenty of soap and water. Get medical attention if irritation persists.

 Inhalation:
 IF INHALED: Move to fresh air. If not breathing, give artificial respiration, preferable mouth-to-mouth. Get medical attention.

 Ingestion:
 IF SWALLOWED: Call a physician or Poison Control Center. Drink 1 or 2 glasses of water. Induce vomiting only if advised by a physician.

## SECTION 5 -- FIRE-FIGHTING MEASURES

SECTION 5 TIKE-I		
Flash Point / Method:	105°F / Pensky Martens Closed Cup	
Flammable Limits:	Not established	NFPA
Extinguishing Media:	Use water, foam, dry chemical, or carbon dioxide.	
Special Fire Fighting Procedures:	Elilminate ignition sources if safe to do so.	
Fire and Explosion Hazards:	No hazard beyond that of ordinary combustible material.	-

# SECTION 6 -- ACCIDENTAL RELEASE MEASURES

Response to Spills: Small spills: Contain spill. Flush to sanitary sewer. Rinse area thoroughly with water. Large spills: Dike or da Pump to containers or soak up with inert absorbent. Prevent runoff to creeks and waterways.			
SECTION 7 HANDL	ING AND STORAGE		
Handling Precautions:	Handle as a combustible liquid. Wash after handling. Wash hands before eating.		
Storage Precautions:	Do not use or store near heat or open flame. Store in a cool, dry place. Keep storage temperature below 120°F. Do not contaminate food, feed, or drinking water. Keep from freezing.		

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Exposure Limits:         Component         OSHA PEL         ACCH TV         NOCH REL Vertice           Weiter (CAS No. 599:27-5).         None	Water (CA8 No. 772: 16-5)	SECTION & EVD		SONAL PROTECTION			Fage 2 01 2
Water (CAS No. 773: 45.)         None         N	Water (CA8 No. 772: 16-5)						
Limosene (CAR No. 5989-27-5)     None None None None None POE (20) Sobilar morelularia (1283-920)     Poessone Poessone None None None None None POE (20) Sobilar morelularia (1283-920)     Poessone Poessone None None None None POE (20) Sobilar morelularia (1283-920)     Poessone Protective None None None None None Poessone None None None None Poessone None None None None None None None N	d-Immorene (CAR No. 5988-27-5)     Knore	Exposure Limits.	Water (CAS No. 7732-18-5)	ponent			
Essential cis (Miture)         None         None         None         None           Borbitam monobautic (CAS No 138-95-2)         None         None         None         None           PDE (20) Sorbitam monobautic (CAS No 139-95-2)         None         None         None         None           PUE (20) Sorbitam monobautic (CAS No 139-95-2)         No 100-000         None         None         None           Puersonal Protective         Cocupational explore of the sorbitation is required normality required)         Cocupational explore of the sorbitation is required normality required)           Cocupational explore of the sorbitation         NIOSH approved organic vapor type (not normally required)           Cocupational explore of the sorbitation         NIOSH approved organic vapor type (not normally required)           Cocupational explore of the sorbitation of the sor	Besterial olis (Moure)         None         Non		d-l imonene (CAS No. 5989-27-5)		None	None	None
Softain mondulates (CAS No1338-32)	Sobilan monitaurite (CAS No 300-54-5)         None						
Hyginic Practices:         Normal procedures for good hyginea. Avoid eye and skin contact.           Engineering Controls:         No special ventilation requirements. Eyewash station is recommended.           Personal Protective Equipment         Cocupational settings (defined by 23CCR1910 - Subpart A) require compliance with 23CCR1910 - Subpart A) required, to prevent eye contact. (gives:         MIGH Approved organic vapor type (not normally required).           Section 9 - PHYSICAL AND CHEMICAL PROPERTIES         Mick of the stabilished (gives:         Mick of the stabilished (gives:         Not estabilished (gives:           Section 10 - STABILITY AND REACTIVITY         Openations of the (burly Acetter=1)         Not established (gives:         Not established (gives:           Section 10 - STABILITY AND REACTIVITY         Conditions to Avoid:         Not established (gives:         Not established (gives:           Section 11 - TOXICOLOGICAL INFORMATION         Conditions to Avoid:         Not established (gives:         Not established (gives:           Section 11 - TOXICOLOGICAL INFORMATION         Established (gives:         Conditions to Avoid:         Not established (gives:           Section 11 - TOXICOLOGICAL INFORMATION         Established (gives:         Section (gives:         Conditions to Avoid:         Nore Support (gives:           Section 12 - ECOLOGICAL INFORMATION         Established (gives:         Section (gives:         Continue (gives:         Section (gives: <th< th=""><th>Hygienic Practices:         Normal procedures for good hygiene. Avoid eye and skin contact.           Engineering Controls:         No special ventiliation requirements. Eyewash station is recommended.           Personal Protectiv:         Respirator</th><th></th><th>Sorbitan monolaurate (CAS No1338-39</th><th>-2)</th><th> None</th><th> None</th><th>None</th></th<>	Hygienic Practices:         Normal procedures for good hygiene. Avoid eye and skin contact.           Engineering Controls:         No special ventiliation requirements. Eyewash station is recommended.           Personal Protectiv:         Respirator		Sorbitan monolaurate (CAS No1338-39	-2)	None	None	None
Engineering Controls:         No special ventilation requirements. Eyewash station is recommended.           Dersonal Protective Equipment         Coccurational settings (defined by 29CFR1910 - Subpart A) requires (or normally required) Coggles/Face ShelfRecommended, as required, to prevent eye contact. Bioves	Engineering Controls:         No special ventilation requirements. Eyewash station is recommended.           Personal Protective Equipment:         Cocurational settings (defined by 29CEF1910 - Subpart 1, Reginator		POE (20) Sorbitan monolaurate (CAS N	lo. 9005-64-5)	None	None	None
Personal Protectiviti Equipment:         Cocunational settings (defined by 29C/R1910 - Subpart A) require compliance with 29C/R1910 - Subpart I) Respirator	Personal Protectivy Equipment:         Occupational settings (defined by 28CFR1910 - Subpart A) require compliance with 29CFR1910 - Subpart L Regomerance           SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES           Personal Protectivy           Operation           Main Comparison           Or           Section 9 - PHYSICAL AND CHEMICAL PROPERTIES           Personal Protectivy           Decomparison           Operation           Office           Operation           Section 10 - Stability     <	Hygienic Practices:	Normal procedures for good hygi	ene. Avoid eye and skin contac	ot.		
Personal Protectiviti Equipment:         Cocunational settings (defined by 29C/R1910 - Subpart A) require compliance with 29C/R1910 - Subpart I) Respirator	Personal Protectivy Equipment:         Occupational settings (defined by 28CFR1910 - Subpart A) require compliance with 29CFR1910 - Subpart L Regomerance           SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES           Personal Protectivy           Operation           Main Comparison           Or           Section 9 - PHYSICAL AND CHEMICAL PROPERTIES           Personal Protectivy           Decomparison           Operation           Office           Operation           Section 10 - Stability     <	Engineering Controls	No special ventilation requirement	ts Evewash station is recomm	ended		
Personal Protectivg         Respirator         NUGSH approved organic vapor type (not normally required) Ggles Acce Shield         Commended as required, to prevent skin contact (Nitrile Rubber or Neoprene).           SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES         Not established           operance         Milky, dispersion         Boling Fort.         Not established           operance         City operation Rule (Bury Accetate=1         Not established           operance         City operation Rule (Bury Accetate=1         Not established           operance         City operation Rule (Bury Accetate=1         Not established           operance         Common Stablished         Vapor Pressure (mmHg)         Not established           operance         Tots (City Burg Accetate=1         Not established         Not established           operance         Common Stablished         Vapor Pressure (mmHg)         Not established           Section 10 - STABLITY AND REACTIVIY         Combustion may produce oxides of carbon and other organic materials.         Pageraton           Polymerization:         Hazardous         Combustion may produce oxides of carbon and other organic materials.           Polymerization:         Hazardous Dolymerization will not occur.         Combustion may porcuramon program anong polymerization.           This PRODUCT CONTAN ANY KNOWN OR ANTICIP ACRCINOCES ACCORDING TO THE CRITERIA OF THE NTH ANDU	Personal Protective         Respirator         Coll           Equipment:         Respirator         Recommended, as required, to prevent skin contact (Mithe Rubber or Neoprene).           SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES         Becommended, as required, to prevent skin contact (Mithe Rubber or Neoprene).           Section 9 - PHYSICAL AND CHEMICAL PROPERTIES         Not established           dor	Engineering controls.					
Personal Protectivg         Respirator         NUGSH approved organic vapor type (not normally required) Ggles Acce Shield         Commended as required, to prevent skin contact (Nitrile Rubber or Neoprene).           SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES         Not established           operance         Milky, dispersion         Boling Fort.         Not established           operance         City operation Rule (Bury Accetate=1         Not established           operance         City operation Rule (Bury Accetate=1         Not established           operance         City operation Rule (Bury Accetate=1         Not established           operance         Common Stablished         Vapor Pressure (mmHg)         Not established           operance         Tots (City Burg Accetate=1         Not established         Not established           operance         Common Stablished         Vapor Pressure (mmHg)         Not established           Section 10 - STABLITY AND REACTIVIY         Combustion may produce oxides of carbon and other organic materials.         Pageraton           Polymerization:         Hazardous         Combustion may produce oxides of carbon and other organic materials.           Polymerization:         Hazardous Dolymerization will not occur.         Combustion may porcuramon program anong polymerization.           This PRODUCT CONTAN ANY KNOWN OR ANTICIP ACRCINOCES ACCORDING TO THE CRITERIA OF THE NTH ANDU	Personal Protoctive         Respirator         Respirator           Gogles/Face Shield         Recommended, as required, to prevent skin contact. (Mithe Rubber or Neoprene).           SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES         Not established           Odor         Child (Mither Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Shield (Mither Chemica Shield (Mither Che		Occupational acttings (defined by	(20CEB1010 Subport A) rog	uiro compliance u	#h 200EP1010	Subport
Equipment:         Prospiration:         NUCH approved again vapor type (not normally required) Groves.         Control (Note approved as required, b prevent skin contact. Groves.           SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES         Boling Pont.         Not established           dor	Equipment         Prospiration         Proceedings           Provide         Provide Street         Provide Street           Biologies/Face Shield         Recommended, as required, to prevent skin contact (Ntrile Rubber or Neoprene).           SECTION 9 - PHYSICAL AND CHENICAL PROPERTIES         Not established           oppearance         Milky, dispersion         Boling Point         Not established           biologic         Cirtus         Freezing Point         Not established           Vapor Density (Automation         Set - 0.92         Vapor Density (Automation         Not established           OC Content (% W1)	Personal Protective					Subpart I.
Coggles/Face Shield Recommended, as required, to prevent exic contact (Nitrile Rubber or Neoprene).           SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES           Software         Milky, dispersion           Boing Point.         Not established           dor	Goggles/Race Shield Recommended, as required, to prevent skin contact (Nithe Rubber or Neogrene).         SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES pearance       Milty, dispersion         Milty, dispersion       Boiling Point		. Respirator NIUSH a		• •	red)	
SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES  dot  dot  dot  dot  dot  dot  dot  do	SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES Milky dispersion Milky dispersion Milky dispersion Freaging Point	Equipment	Goggles/Face Shield Recomm	nended, as required, to prevent	eye contact.		
parance         Milky, dispersion         Boling Point         Not established           dor         Citrus         Freezing Point         Not established           H         .50 - 70         Evaporation Rate (Buty Acetate=1         Not established           Autority	prearance       Milky, dispersion       Boiling Point       Not established         ofcr       Cirrus       Freazing Point       Not established         Pecific Gravity (H_O-1)       0.987 - 0.992       Vapor Density (Ar-1)       Not established         OC Content (F% WL)       .70% (OS78 lbs/galion)       Not established         SECTION 10 STABILITY AND REACTIVITY       Not established       Not established         Continues to Avoid:       Stable       Stable         Continues to Avoid:       Not established       Not established         OC content (F% WL)       .70% (OS78 lbs/galion)       Not established         SECTION 11 TOXICOLOGICAL INFORMATION       Hazardous polymerization will not occur.       Contiduots to Avoid:       Not established         Conditions to Avoid:       Not CONTAINS A KNOWN OR SUSPECTED CARCINOGEN       X       THIS PRODUCT DOES NOT CONTAINA ANY KNOWN OR ANTICIPATED CARCINOGENS ACCORDING TO THE CRITERIA OF THE I         ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910 1000. Subpart Z.       Other Effects:       Active: Not determined.         Chronic: Skin initiation may occur among hypersensitive individuals following repeated contact.       SECTION 13 DISPOSAL CONSIDERATIONS         Biodegradability:       Considered biodegradable       Dool Value:       Dool Value:         SECTION 13 TRANSPORT INFORMATION       Excerptions:		GlovesRecomm	nended, as required, to prevent	skin contact (Niti	rile Rubber or Neo	prene).
dor       Citrus       Freezing Point.       Not established         declif Gravity (H <sub>2</sub> O=1)       0.987 - 0.992       Vapor Density (Air=1)       Not established         vapor Internet (% W1)	bdor       Citrus       Freezing Point.       Not established         yepedic Gravity (H_O=1)       0.887 - 0.992       Vapor Density (Air=1)       Not established         obubility	SECTION 9 PHYS	SICAL AND CHEMICAL PR	ROPERTIES			
dor       Citrus       Freezing Point.       Not established         declif Gravity (H <sub>2</sub> O=1)       0.987 - 0.992       Vapor Density (Air=1)       Not established         vapor Internet (% W1)	dot       Citrus       Freezing Point.       Not established         pecific Gravity (H <sub>2</sub> O=1)       0.987 - 0.992       Vapor Density (Air=1)       Not established         Obbility	ppearance	Milky, dispersion	Boiling Point		Not	established
Declife Gravity (H <sub>2</sub> O=1)       0.987 - 0.992       Vapor Density (Air=1)       Not established         DC Content (% W1)       .7.0% (0.578 lbs/gallon)       Not established         SECTION 10       -STABLITY AND REACTIVITY         Conditions to Avoid       Not established         Mazardous       Combustion may produe oxides of carbon and other organic materials.         Decomposition       Hazardous polymerization will not occur.         Conditions to Avoid       Not established         SECTION 11 - TOXICOLOGICAL INFORMATION       ESCTION 10 Nos A KNOWN OR SUSPECTED CARCINOGEN ACCORDING TO THE CRITERIA OF THE NTF         ANNUAL REPORT ON CARCINGGENS AND OSHA 22 CFR 1910.1000, Subpart Z.       Other Effects:         Other Effects:       Acute: Not determined.         Chronic: Skin intration may occur among hypersensitive individuals following repeated contact.         SECTION 12 - ECOLOGICAL INFORMATION         Biodegradability:       Considered biodegradable         BO/L (COD Value:         SECTION 13 - DISPOSAL CONSIDERATIONS         Waste Disposal       Dispose of in accordance with local, state, and federal regulations.         RCRA Classification:       Dot1 (ignitability)         SECTION 14 - TRANSPORT INFORMATION       Dot Classification:         Dot Classification:       Dot3(), (c), and (f)         Description:       U	pecific Gravity (H <sub>2</sub> O=1)			Freezing Point		Not	established
Declife Gravity (H <sub>2</sub> O=1)       0.987 - 0.992       Vapor Density (Air=1)       Not established         DC Content (% W1)       .7.0% (0.578 lbs/gallon)       Not established         SECTION 10       -STABLITY AND REACTIVITY         Conditions to Avoid       Not established         Mazardous       Combustion may produe oxides of carbon and other organic materials.         Decomposition       Hazardous polymerization will not occur.         Conditions to Avoid       Not established         SECTION 11 - TOXICOLOGICAL INFORMATION       ESCTION 10 Nos A KNOWN OR SUSPECTED CARCINOGEN ACCORDING TO THE CRITERIA OF THE NTF         ANNUAL REPORT ON CARCINGGENS AND OSHA 22 CFR 1910.1000, Subpart Z.       Other Effects:         Other Effects:       Acute: Not determined.         Chronic: Skin intration may occur among hypersensitive individuals following repeated contact.         SECTION 12 - ECOLOGICAL INFORMATION         Biodegradability:       Considered biodegradable         BO/L (COD Value:         SECTION 13 - DISPOSAL CONSIDERATIONS         Waste Disposal       Dispose of in accordance with local, state, and federal regulations.         RCRA Classification:       Dot1 (ignitability)         SECTION 14 - TRANSPORT INFORMATION       Dot Classification:         Dot Classification:       Dot3(), (c), and (f)         Description:       U	pecific Gravity (H <sub>2</sub> O=1)       .0.987 - 0.992       Vapor Density (Air=1)	Н		Evaporation Rate (Butyl Acet	ate=1	Not	established
biblility         Dispersible         Vapor Pressure (mmHg)         Not established           2C content (% WL)         T/0% (0.578 lbs/galon)         Not established           SECTION 10 STABLITY AND REACTIVITY         Stable         More known           Chemical Stability:         Storing oxidicing agents.         More known           Incompatibility:         Storing oxidicing agents.         More known           Polymerization:         Combustion may produce oxides of carbon and other organic materials.           Becomposition:         Not established           Zection 11 TOX/COLOCICAL INFORMATION         Thils PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGENS           Thils PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGENS ACCORDING TO THE CRITERIA OF THE NT           AnnuAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z.           Other Effects:         Acute: Not determined.           Chronic: Skin irritation may occur among hypersensitive individuals following repeated contact.           Section 12 ECOLOGICAL INFORMATION           Biodegradability:         Considered biodegradable           BoOC, COD Value:         Dispose of in accordance with local, state, and federal regulations.           POT Classification:         D001 (Ignitability)           Section 14 TRANSPORT INFORMATION           DOT Classification:         D004 (Grota) (Ignitability)	obbility         Dispersible         Vapor Pressure (mmHg)         Not established           OC Content (% WL)         .7.0% (0.578 hs./gallon)         Note stablished           SECTION 10 STABLILTY AND REACTIVITY         None known         None known           Incompatibility:         Stable         None known           Incompatibility:         Stong oxidizing agents.         Stong oxidizing agents.           Bazardous         Decomposition:         Hazardous polymerization:         Hazardous polymerization:           Section 11 - TOXICOLOGICAL INFORMATION         This PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGEN         X           This PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGEN SACCORDING TO THE CRITERIA OF THE I         Annual, REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z.           Other Effects:         Acute: Not determined.         Chronic: Skin irritation may occur among hypersensitive individuals following repeated contact.           Section 12 - ECOLOGICAL INFORMATION         Biodegradability:         Considered biodegradabile           Boody COD Value:         Dispose of in accordance with local, state, and federal regulations.         Dispose of in Accordance with local, state, and federal regulations.           Botegrafitation:         Dot1 (Ignitability)         Section 15 RESULATORY INFORMATION           Section 15 REGULATORY INFORMATION         Section 15 REGULATORY INFORMATION	pecific Gravity (H <sub>2</sub> O=1)					
DC Content (% Wt.)	OC Content (% Wt)						
SECTION 10 STABILITY AND REACTIVITY Chemical Stability: Stable Conditions to Avoid: None known Incompatibility: Stong oxidizing agents. Hazardous Decomposition: Hazardous polymerization will not occur. Conditions to Avoid: Not applicable SECTION 11 TOXICOLOGICAL INFORMATION THIS PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGEN Chronic: Skin triatiation may occur among hypersensitive individuals following repeated contact. Chronic: Skin triatiation may occur among hypersensitive individuals following repeated contact. SECTION 12 ECOLOGICAL INFORMATION Biodegradability: Considered biodegradable BOD; (COD Value: SECTION 13 DISPOSAL CONSIDERATIONS Waste Disposal Dispose of in accordance with local, state, and federal regulations. RCRA Classification: D001 (Ignitability) SECTION 14 TRANSPORT INFORMATION Biodegradability: UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III SECTION 15 REGULATORY INFORMATION EPA Registerod:    SECTION 15 REGULATORY INFORMATION SECTION 16 COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contact with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes. Rise with water Remove contact lenses (If present) and continue rinsing. If eye irritation persists: Get medical attention. Wash throoghy with soeg and water atten handling. SECTION 16 OTHER INFORMATION ID: TRADA-100 ISSUE Date (Rev): B4/17	SECTION 10 STABILITY AND REACTIVITY Chemical Stability: Stable Conditions to Avoid: None known Incompatibility: Strong oxidizing agents. Hazardous Decomposition: Combustion may produce oxides of carbon and other organic materials. Polymerization: Hazardous polymerization will not occur. Conditions to Avoid: Not applicable SECTION 11 TOXICOLOGICAL INFORMATION THIS PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGEN ANTICIPATED CARCINOGENS ACCORDING TO THE CRITERIA OF THE I ANNUAL REPORT ON CARCINOGENS AND CSHA2 92 CFR 1910.1000, Subpart Z. Other Effects: Acute: Not determined. Chronic: Skin irritation may occur among hypersensitive individuals following repeated contact. SECTION 12 ECOLOGICAL INFORMATION Biodegradability: Considered biodegradable BODy./COD Value: SECTION 13 DISPOSAL CONSIDERATIONS Waste Disposal Method: Dispose of in accordance with local, state, and federal regulations. RCRA Classification: DOI (Ignitability) SECTION 14 TRANSPORT INFORMATION DOT Classification: ORM-D Exception: 44C/FRT3.150 (b)(3), (c), and (f) Description: UN 1950, Flammable Liquid, n.o.s. (Frepne Hydrocarbons), 3 - Flammable, PG III SECTION 15 REGULATORY INFORMATION EXCENTION 15 REGULATORY INFORMATION EXCENTION 15 REGULATORY INFORMATION CARCINGENT AND						
Chemical Stability:       Stable         Conditions to Avoid:       None known         Hazardous       Combustion may produce oxides of carbon and other organic materials.         Polymerization:       Hazardous         Gonditions to Avoid:       Not applicable         SECTION 11 TOXICOLOGICAL INFORMATION         THIS PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGENS ACCORDING TO THE CRITERIA OF THE NTF         ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, subpart Z.         Other Effects:       Acute: Not determined.         Chronic: Skin inflation may occur among hypersensitive individuals following repeated contact.         SECTION 12 - ECOLOGICAL INFORMATION         Biodegradability:       Considered biodegradable         BOD, COD Value:         SECTION 13 - DISPOSAL CONSIDERATIONS         Waste Disposal       Dispose of in accordance with local, state, and federal regulations.         Method:       Dot (ignitability)         SECTION 14 - TRANSPORT INFORMATION         DOT Classification:       ORM-D         Sections:       GORFH 13 50 (b)(3), (c), and (f)         Description:       UN 1950, Flammable Liquid, n.o.s. (Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 - REGULATORY INFORMATION         Sections:       GORFH 2:         SARA 302304:       CAUTION - COMBUST	Chemical Stability:         Stable           Conditions to Avoid:         None known Incompatibility:         Strong oxidizing agents.           Hazardous         Combustion may produce oxides of carbon and other organic materials.           Decompatibility:         Strong oxidizing agents.           Hazardous         Combustion may produce oxides of carbon and other organic materials.           Polymerization:         Hazardous polymerization will not occur.           Conditions to Avoid:         Not applicable           SECTION 11 -         TOXICOLOGGICAL INFORMATION           THIS PRODUCT DOCT NAINS A KNOWN OR SUSPECTED CARCINOGEN SACCORDING TO THE CRITERIA OF THE I ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z.           Other Effects:         Acute: Not determined.           Chronic:         Skin irritation may occur among hypersensitive individuals following repeated contact.           SECTION 12 -         DEOLOGICAL INFORMATION           Biodegradability:         Considered biodegradable           BOD0, COD Value:         Section 1 -           SECTION 13 -         DISPOSAL           Waste Disposal Method:         Dispose of in accordance with local, state, and federal regulations.           RCRA Classification:         D001 (Ignitability)           SECTION 14 -         TRANSPORT INFORMATION           Dot classification:         D01 (Jg						
Conditions to Avoid: None known Nacomposition: Combustion may produce oxides of carbon and other organic materials. Polymerization: Hazardous Decomposition: Polymerization: Hazardous polymerization will not occur. Conditions to Avoid: Not applicable SECTION 11 - TOXICOLOGICAL INFORMATION THIS PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGEN THIS PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGEN THIS PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGEN THIS PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGENS ACCORDING TO THE CRITERIA OF THE NTF ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z. Other Effects: Acute: Not determined. Chronic: Skin irritation may occur among hypersensitive individuals following repeated contact. SECTION 12 - ECOLOGICAL INFORMATION Biodegradability: DECTION 13 - DISPOSAL CONSIDERATIONS Waste Disposal Method: D001 (gnitability) SECTION 14 - TRANSPORT INFORMATION D01 (gnitability) SECTION 14 - TRANSPORT INFORMATION D01 (gnitability) SECTION 15 - REGULATORY INFORMATION D01 (gnitability) SECTION 15 - REGULATORY INFORMATION Exception: 40CFR173.150 (b)(3), (c), and (f) Description: UN 1950, Flammable Liquid, n.o.s.(Ferpene Hydrocarbons), 3 - Flammable, PG III SECTION 15 - REGULATORY INFORMATION EXCEPTION 15 - REGULATORY INFORMATION SECTION 15 - REGULATORY INFORMATION EPA Registered: CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contact with eyes. If swallowed: Immediately Call a poison control center, Do NOT induce voniding. If neyes, Rinee with water Remove contact lenses (If present) and continue rinsing. If eye irritation persists: Get medical attention. Wash throughly with soap and water after handling. SECTION 16 - OTHER INFORMATION D15 re Date (Rev): Biologram	Conditions to Avoid:         None known           Incompatibility:         Strong xxidizing agents.           Condustion may produce oxides of carbon and other organic materials.           Polymerization:         Hazardous polymerization will not occur.           Conditions to Avoid:         Not applicable           SECTION 11 TOXICOLOGICAL INFORMATION           X         THIS PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGEN         ACCONTAINS A KNOWN OR SUSPECTED CARCINOGEN SACCORDING TO THE CRITERIA OF THE I ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z.           Other Effects:         Acute: Not determined.         Chronic: SKin irritation may occur among hypersensitive individuals following repeated contact.           SECTION 12 ECOLOGICAL INFORMATION         Edotagradability:         Considered biodegradable         Bobger/ COD Value:         SECTION 13 - DISPOSAL CONSIDERATIONS         Value:         Dispose of in accordance with local, state, and federal regulations.         Rec Aclassification: 0001 (ignitability)         SECTION 14 TRANSPORT INFORMATION         Description:         DOI1 (gnitability)         SECTION 14 TRANSPORT INFORMATION           DD101 Classification:         ORM-D         expertines:         Acute: None Advocarbons), 3 - Flammable, PG III           SECTION 14 TRANSPORT INFORMATION         Expereluator NFORMATION         SARA 311312:						
Incompatibility: Strong oxidizing agents. Combustion may produce oxides of carbon and other organic materials. Polymerization: Hazardous Polymerization: Not applicable SECTION 11 - TOXICOLOGICAL INFORMATION THIS PRODUCT CONTAINS A KNOWN OR SUBSECTED CARCINOGEN THIS PRODUCT CONTAINS A KNOWN OR SUBSECTED CARCINOGEN Chronic: Skin irritation may occur among hypersensitive individuals following repeated contact. SECTION 12 - ECOLOGICAL INFORMATION Biodegradability: Considered biodegradable BOD, COD Value: SECTION 13 - DISPOSAL CONSIDERATIONS Waste Disposal Method: Dispose of in accordance with local, state, and federal regulations. Method: Dispose of in accordance with local, state, and federal regulations. CRCA Classification: D01 (Ignitability) SECTION 14 - TRANSPORT INFORMATION DOT Classification: D01 (Ignitability) SECTION 15 - REGULATORY INFORMATION DOT Classification: UN 1950, Flammable Lquid, n.o.s (Terpene Hydrocarbons), 3 - Flammable, PG III SECTION 15 - REGULATORY INFORMATION EXceptions: 49CFR173.150 (b)(3), (c), and (f) Description: UN 1950, Flammable Lquid, n.o.s (Terpene Hydrocarbons), 3 - Flammable, PG III SECTION 15 - REGULATORY INFORMATION EFA Registered: X TSCA: Ingredients have been listed. CERCLA: SARA 3113121: Immediate (Acute) Health Hazard, Fire Hazard SARA 3113122: Immediate (Acute) Health Hazard, Fire Hazard SARA 3113123: Immediate (Acute) Coll a poison control center. Do NOT induce vomiting. If in eyes: Rives with water Remove contact lenses (If present) and continue rinsing. If eye irritation persists: Get medical attention. Wash threes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rives with water Remove contact lenses (If present) and continue rinsing. If eye irritation persists: Get medical attention. Wash throughly with soap and water after handing. SECTION 16 - OTHER INFORMATION ID: F780A-100 ISsue Date (Rev): 8/4/17	Incompatibility: Strong oxidizing agents. Combustion may produce oxides of carbon and other organic materials. Polymerization: Hazardous Conditions to Avoid: Not applicable SECTION 11 TOXICOLOGICAL INFORMATION SECTION 11 TOXICOLOGICAL INFORMATION THIS PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGENS ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z. ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z. Advite: Not determined. Chronic: Skin irritation may occur among hypersensitive individuals following repeated contact. SECTION 12 ECOLOGICAL INFORMATION Biodegradability: Considered biodegradable BOD <sub>2</sub> / COD Value: SECTION 13 DISPOSAL CONSIDERATIONS Waste Disposal Method: Dispose of in accordance with local, state, and federal regulations. DOT (lagistification: D001 (lgnitability) SECTION 14 TRANSPORT INFORMATION DOT (lagistification: OMN-OF SUSPERATIONS) SECTION 15 REGULATORY INFORMATION Exceptions: GRM-D Exceptions: GRM-D SECTION 15 REGULATORY INFORMATION EPA Registered: X SARA 302/304: X SARA 31/312: Immediate (Acute) Health Hazard, Fire Hazard SARA 31/312: Immediate (Acute) Health Hazard, Fire Hazard Method: SARA 31/312: Immediate (Acute) Health Hazard, Fire Hazard SARA 31/312: Immediate (CAUTION - COMBUSTIBLE. MAY BE HARMFULL IF SWALLOWED. May cause eye and skin irritation. Avoid cont with eyes, If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with w Remove contact lenses (If present) and continue rinsing. If eye irritation persists: Get medical attention. Wash throughly w						
Hazardous       Combustion may produce oxides of carbon and other organic materials.         Polymerization:       Hazardous polymerization will not occur.         Conditions to Avoid:       Not applicable         SECTION 11 TOXICOLOGICAL INFORMATION       THIS PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGEN         THIS PRODUCT DOES NOT CONTAIN ANY KNOWN OR ANTICIPATED CARCINOGENS ACCORDING TO THE CRITERIA OF THE NTF         ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z.         Other Effects:       Acute: Not determined.         Chronic::       Skin irritation may occur among hypersensitive individuals following repeated contact.         SECTION 12 ECOLOGICAL INFORMATION       Biodegradability:         Biodegradability:       Considered biodegradable         BODy (CoD Value:       Dispose of in accordance with local, state, and federal regulations.         RCRA Classification:       DO11 (ignitability)         SECTION 14 TRANSPORT INFORMATION       Dot Classification:         DOT Classification:       ORM-D         Exceptions:       49CFR173.150 (b)(3), (c), and (f)         Description:       UN 1950, Flammable Liquid, n.o.s. (Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION       EAR A 3113:         CARCELA:       Greeci.A:         SARA 3113:       Immediate (Acute) Health Hazard, Fire Hazard	Hazardous       Combustion may produce oxides of carbon and other organic materials.         Polymerization         Hazardous polymerization will not occur.         Conditions to Avoid:       Hazardous polymerization will not occur.         Conditions to Avoid:       Not applicable         SECTION 11 TOXICOLOGICAL INFORMATION         THIS PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGENS ACCORDING TO THE CRITERIA OF THE I         ANNUAL REPORT ON CARCINOGENS AND COSHA 29 CFR 1910.1000, Subpart Z.         Other Effects:       Acure: Not determined.         Chronic: Skin irritation may occur among hypersensitive individuals following repeated contact.         SECTION 12 ECOLOGICAL INFORMATION         Biodegradability:       Considered biodegradable         BOD; / CoD Value:         SECTION 13 DISPOSAL CONSIDERATIONS         Waste Disposal Method:       Dispose of in accordance with local, state, and federal regulations.         RCRA Classification:       ODM: 1050, (jon and (f)         Description:       UN 1950, Flammable Liquid, n.o.s. (Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION         EPA Registered:       X         X       SARA 31132:         HACCP:       CAUTION - COMBUSTIBLE: MAY BE HARMFUL IF SWALLOWED. May						
Decomposition:         Conduction May produce oxides of carbon and other organic materials.           Polymerization:         Hazardous polymerization will not occur.           Conditions to Avoid:         Not applicable           SECTION 11 - TOXICOLOGICAL INFORMATION           THIS PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGEN           ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z.           Other Effects:         Acute: Not determined.           Chronic:: Skin irritation may occur among hypersensitive individuals following repeated contact.           SECTION 12 - ECOLOGICAL INFORMATION           Biodegradability:         Considered biodegradable           BODy, COD Value:         Section 1000000000000000000000000000000000000	Decomposition: Polymerization: Conditions to Avoid:         Combuston may produce oxides of carbon and other organic materials. Not applicable           SECTION 11 - TOXICOLOGICAL INFORMATION           THIS PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGEN           X         THIS PRODUCT DOES NOT CONTAIN ANY KNOWN OR ANTICIPATED CARCINOGENS ACCORDING TO THE CRITERIA OF THE I ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z.           Other Effects:         Acute: Not determined. Chronic: Skin irritation may occur among hypersensitive individuals following repeated contact.           SECTION 12 - ECOLOGICAL INFORMATION         Elodegradability: BoD <sub>2</sub> / COD Value:           SECTION 13 - DISPOSAL CONSIDERATIONS           Waste Disposal Method:         Dispose of in accordance with local, state, and federal regulations. Dot Classification: D001 (Ignitability)           SECTION 14 - TRANSPORT INFORMATION           Dot Classification:         D001 (Ignitability)           SECTION 15 - REGULATORY INFORMATION           EFA Registered:         Ingredients have been listed.           X         SARA 302/304;           X         SARA 31/312; Immediate (Acute) Health Hazard, Fire Hazard           SARA 302/304;         CAUTION - COMBUSTIBLE: MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contro with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with w Remove contact lenses (if present) and continue rinsing. If eye irritation persists: Get medical attention. Was		8 8 8				
Polymerization:         Hazardous polymerization will not occur.           Conditions to Avoid:         Not applicable           SECTION 11 - TOXICOLOGICAL INFORMATION           THIS PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGENS           THIS PRODUCT DOES NOT CONTAIN ANY KNOWN OR ANTICIPATED CARCINOGENS ACCORDING TO THE CRITERIA OF THE NTF           ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z.           Other Effects:         Acute: Not determined.           Chronic:         Skin irritation may occur among hypersensitive individuals following repeated contact.           SECTION 12 ECOLOGICAL INFORMATION         Biodegradability:           Bolog: COD Value:         Considered biodegradable           Bolog: COD Value:         Bispose of in accordance with local, state, and federal regulations.           RCRA Classification:         D001 (Ignitability)           SECTION 13 DISPOSAL CONSIDERATIONS         D001 (Ignitability)           SECTION 14 TRANSPORT INFORMATION         D001 (Ignitability)           SECTION 15 REGULATORY INFORMATION         D01 (Ignitability)           SECTION 15 REGULATORY INFORMATION         VI 1950. Flammable Liquid, n.o.s. (Terpene Hydrocarbons), 3 - Flammable, PG III           SECTION 15 REGULATORY INFORMATION         VI 1950. Flammable Liquid, n.o.s. (Terpene Hydrocarbons), 3 - Flammable, PG III           SECTION 15 REGULATORY INFORMATION         CAUTION - COMB	Polymerization:         Hazardous polymerization will not occur.           Conditions to Avoid:         Not applicable           SECTION 11 TOXICOLOGICAL INFORMATION           THIS PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGENS           ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z.           Other Effects:         Acute: Not determined.           Chronic:         Shi initiation may occur among hypersensitive individuals following repeated contact.           SECTION 12 ECOLOGICAL INFORMATION         Biodegradability:           Considered biodegradable         BODg./ COD Value:           SECTION 13 DISPOSAL CONSIDERATIONS         Waste Disposal           Method:         Dot1 (lightability)           SECTION 14 TRANSPORT INFORMATION         Do01 (lightability)           SECTION 14 TRANSPORT INFORMATION         Do01 (lightability)           SECTION 15 REGULATORY INFORMATION         Do11 (lightability)           SECTION 15 REGULATORY INFORMATION         V1 1950, Flammable (liquid, n.o.s. (Terpene Hydrocarbons), 3 - Flammable, PG III           SECTION 15 REGULATORY INFORMATION         V1 1950, Flammable (liquid, n.o.s. (Terpene Hydrocarbons), 3 - Flammable, PG III           SECTION 15 REGULATORY INFORMATION         SARA 311312:           MIMIS Class:         Immediate (Acute) Health Hazard, Fire Hazard               SARA 311312:         Method		Combustion may produce oxides of	carbon and other organic mate	erials.		
Conditions to Avoid: Not applicable SECTION 11 TOXICOLOGICAL INFORMATION THIS PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGEN ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z. Other Effects: Acure: Not determined. Chronic: Skin irritation may occur among hypersensitive individuals following repeated contact. SECTION 12 ECOLOGICAL INFORMATION Biodegradability: Considered biodegradable BOD <sub>2</sub> / COD Value: SECTION 13 DISPOSAL CONSIDERATIONS Waste Disposal Method: Dispose of in accordance with local, state, and federal regulations. RCRA Classification: D01 (Ignitability) SECTION 14 TRANSPORT INFORMATION DOT Classification: ORM-D Exceptions: Very INFORMATION Biodegradability: SECTION 15 REGULATORY INFORMATION EPA Registered: K TSCA: Ingredients have been listed. C RRCL assification: ORM-D Exceptions: UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III SECTION 15 REGULATORY INFORMATION C RRCL assification: ORM-D EVAR gristered: K TSCA: Ingredients have been listed. C RRCLa: SARA 331/3112: Immediate (Acute) Health Hazard, Fire Hazard MHIS Class: C AUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contact with eyes. If swallowed: Imprediately Call a poison control center. Do NOT induce vomiting. If ne yes: Rinse with water Remove contact lenses (if present) and continue rinsing. If eye irritation persists: Get medical attention. Wash horoughly with soap and water after handling. SECTION 16 OTHER INFORMATION ID: F780A-100 ISSUE Date (Rev): 8/4/17	Conditions to Avoid: Not applicable         SECTION 11 TOXICOLOGICAL INFORMATION         THIS PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGEN         X       THIS PRODUCT DOES NOT CONTAIN ANY KNOWN OR ANTICIPATED CARCINOGENS ACCORDING TO THE CRITERIA OF THE I ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z.         Other Effects: Acute: Not determined. Chronie: Skin irritation may occur among hypersensitive individuals following repeated contact.         SECTION 12 ECOLOGICAL INFORMATION Biodegradability: Considered biodegradable B00,/ COD Value:         SECTION 13 DISPOSAL CONSIDERATIONS         Waste Disposal Method: RCRA Classification: D001 (ignitability)         SECTION 14 TRANSPORT INFORMATION DD01 Classification: ORM-D Exceptions: UN 1950, Flammable Liquid, no.o. (Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION         CARCI Ingredients have been listed.         CERCIA: SARA 302/304:         X       TSCA: Ingredients have been listed.         CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid control control center. Do NOT Induce vomiting. If neyes: Rinse with w Remove contact lenses (If present) and continue einsing. If eye irritation persists: Get medical attention. Wash thoroughly with soap and water after handling.         SECTION 16 OTHER INFORMATION         CAUTION - COMBUSTI		Hazardous polymerization will not c	occur.			
SECTION 11 - TOXICOLOGICAL INFORMATION         THIS PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGEN         THIS PRODUCT DES NOT CONTAIN ANY KNOWN OR ANTICIPATED CARCINOGENS ACCORDING TO THE CRITERIA OF THE NTF         ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z.         Other Effects:       Acute: Not determined.         Chronic:: Skin irritation may occur among hypersensitive individuals following repeated contact.         SECTION 12 ECOLOGICAL INFORMATION         Biodegradability:       Considered biodegradable         BOD, COD Value:         SECTION 13 DISPOSAL CONSIDERATIONS         Waste Disposal       Dispose of in accordance with local, state, and federal regulations.         D001 (Ignitability)       SECTION 14 TRANSPORT INFORMATION         D002 Classification:       ORM-D         ESCTION 15 REGULATORY INFORMATION       ON 490(F173.150 (b)(3), (c), and (f)         D01 (Spittered:       (Ingredients have been listed.         CERCIA:       Ingredients have been listed.         CERCIA:       SARA 311321:         MHINS Class:       CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contact with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with water Remove contact lenses (if present) and continue rinsing. If eye irritation persists: Get medical attention. Wash thoroughy with soap and water after handling.	SECTION 11 TOXICOLOGICAL INFORMATION         THIS PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGEN         X         THIS PRODUCT DOES NOT CONTAIN ANY KNOWN OR ANTICIPATED CARCINOGENS ACCORDING TO THE CRITERIA OF THE I ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z.         Other Effects:       Acute: Not determined.         Chronic:       Skin irritation may occur among hypersensitive individuals following repeated contact.         SECTION 12 ECOLOGICAL INFORMATION       Biodegradability:         Biodegradability:       Considered biodegradable         BOD, / COD Value:       Dispose of in accordance with local, state, and federal regulations.         RCRA Classification:       D001 (Ignitability)         SECTION 14 TRANSPORT INFORMATION       Dot (lagistrication: 0001 (Ignitability)         SECTION 14 TRANSPORT INFORMATION       Exceptions:         49CFR173.150 (b)(3), (c), and (f)       Description:         Description:       UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION         K       TSCA:         Ingredients have been listed.         CERCLA:       SARA 302/304:         X       TSCA:         Ingredients have been listed.       CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contro         W						
THIS PRODUCT CONTAINS A KNOWN OR SUSPECTED CARCINOGEN         THIS PRODUCT DOES NOT CONTAIN ANY KNOWN OR ANTICIPATED CARCINOGENS ACCORDING TO THE CRITERIA OF THE NTF ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z.         Other Effects:       Acute: Not determined.         Chronic:       Skin irritation may occur among hypersensitive individuals following repeated contact.         SECTION 12 ECOLOGICAL INFORMATION       Biodegradability:         Considered biodegradable       BOD <sub>0</sub> / COD Value:         SECTION 13 DISPOSAL CONSIDERATIONS       Dispose of in accordance with local, state, and federal regulations.         Method:       Dispose of in accordance with local, state, and federal regulations.         RCRA Classification:       D001 (Ignitability)         SECTION 14 TRANSPORT INFORMATION       Dot Classification:         DOT Classification:       0RM-D         EXceptions:       49CFR173.150 (b)(3), (c), and (f)         Description:       UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION       EPA Registered:         K       TSCA:         Ingredients have been listed.       CERCLA:         SARA 3102304:       CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contact with weige for swallowed: Immediately Call a poison control center. Do NOT induce vomiting, If in eyees: Rinse with water Remove	THIS PRODUCT CONTAINS & KNOWN OR SUSPECTED CARCINOGEN         X       THIS PRODUCT DOES NOT CONTAIN ANY KNOWN OR ANTICIPATED CARCINOGENS ACCORDING TO THE CRITERIA OF THE I ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z.         Other Effects:       Acute: Not determined. Chronic: Skin irritation may occur among hypersensitive individuals following repeated contact.         SECTION 12 ECOLOGICAL INFORMATION       Biodegradability: BOD <sub>4</sub> / COD Value:         SECTION 13 DISPOSAL CONSIDERATIONS       Dispose of in accordance with local, state, and federal regulations. D001 (Ignitability)         SECTION 14 TRANSPORT INFORMATION       D01 (Ignitability)         SECTION 15 REGULATORY INFORMATION       ORM-D         SECTION 15 REGULATORY INFORMATION       ORM-D         EPA Registered:       X         X       TSCA: Ingredients have been listed.         CERCIA:       SARA 302/304:         X       SARA 302/304:         X       SARA 302/304:         X       SARA 311/312:         Muthid eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with w memove contact lenses (If present) and continue rinsing. If eye irritation persists: Get medical attention. Wash thoroughly with scap and water after handling.         SECTION 16 OTHER INFORMATION       Immediate (Acute) Health Hazard, Fire Hazard         SIGULATOR       CAUTION - COMBUSTIBLE: MAY BE HARMFUL IF SWALLOWED. M			ON			
THIS PRODUCT DOES NOT CONTAIN ANY KNOWN OR ANTICIPATED CARCINOGENS ACCORDING TO THE CRITERIA OF THE NTF ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z.         Other Effects: Acute: Not determined. Chronic: Skin irritation may occur among hypersensitive individuals following repeated contact.         SECTION 13 ECOLOGICAL INFORMATION Biodegradability: Considered biodegradable BODs/ COD Value:         SECTION 13 DISPOSAL CONSIDERATIONS         Waste Disposal Method:         Dispose of in accordance with local, state, and federal regulations. DOI (Ignitability)         SECTION 14 TRANSPORT INFORMATION DOT Classification: ORM-D Exceptions: 49CFR173.150 (b)(3), (c), and (f) Description: UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION         EFA Registered: K         K SARA 302/304: K         K SARA 311/312: Immediate (Acute) Health Hazard, Fire Hazard         MHMIS Class: CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contact with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce voniting. If in eyes. Rinse with water Remove contact lenses (if present) and continue rinsing. If eye irritation persists: Get medical attention. Wash thoroughly with soap and water after handling.         BECTION 16 OTHER INFORMATION         ID         Staue Date (Re(e):	X THIS PRODUCT DOES NOT CONTAIN ANY KNOWN OR ANTICIPATED CARCINOGENS ACCORDING TO THE CRITERIA OF THE I ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z. Other Effects: ECTION 12 ECOLOGICAL INFORMATION Biodegradability: BOD <sub>8</sub> / COD Value: SECTION 13 DISPOSAL CONSIDERATIONS Waste Disposal Method: DIspose of in accordance with local, state, and federal regulations. D01 (Ignitability) SECTION 13 DISPOSAL CONSIDERATIONS D01 (Ignitability) SECTION 14 TRANSPORT INFORMATION D01 (Classification: D01 (Ignitability) SECTION 15 REGULATORY INFORMATION Exceptions: V4CFR173.150 (b)(3), (c), and (f) Description: UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III SECTION 15 REGULATORY INFORMATION EXCERTION 15 REGULATORY INFORMATION EXCERTION 15 REGULATORY INFORMATION EAR 302/304: X SARA 3217/312: MHMIS Class: CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid conta with eyes. If swallowed: Immediatel (Caute) Health Hazard, Fire Hazard SARA 311: HACCP: WHMIS Class: CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid conta with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with w Remove contact lenses (f) present) and continue rinsing. If eye irritation persists: Get medical attention. Wash thoroughly with soap and water after handling. SECTION 16 OTHER INFORMATION ID: F780A-100 Issue Date (Rev): 8/4/17						
ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z. Other Effects: Acute: Not determined. Chronic: Skin irittation may occur among hypersensitive individuals following repeated contact. SECTION 12 ECOLOGICAL INFORMATION Biodegradability: Considered biodegradable BOD <sub>2</sub> / COD Value: SECTION 13 DISPOSAL CONSIDERATIONS Waste Disposal determined. RCRA Classification: D01 (Ignitability) SECTION 14 TRANSPORT INFORMATION D0T (Ignitability) SECTION 14 TRANSPORT INFORMATION D0T (Ignitability) SECTION 15 REGULATORY INFORMATION D0T (Ignitability) SECTION 15 REGULATORY INFORMATION Exception: UN 1950, Flammable Liquid, n.o.s. (Terpene Hydrocarbons), 3 - Flammable, PG III SECTION 15 REGULATORY INFORMATION EPA Registered: K TSCA: Ingredients have been listed. CERCLA: SARA 312/304: K MMIS Class: CUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contact with eyes. If swallowed: Immediatel /Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with water Remove contact lenses (If present) and continue rinsing. If eye irritation persists: Get medical attention. Wash thoroughly with scap and water after handling. SECTION 16 OTHER INFORMATION ID: F780A-100 Issue Date (Rev): 8/4/17	ANNUAL REPORT ON CARCINOGENS AND OSHA 29 CFR 1910.1000, Subpart Z. Other Effects: Acute: Not determined. Chronic: Skin irritation may occur among hypersensitive individuals following repeated contact. SECTION 12 ECOLOGICAL INFORMATION Biodegradability: Considered biodegradable BOD <sub>5</sub> / COD Value: SECTION 13 DISPOSAL CONSIDERATIONS Waste Disposal Method: RCRA Classification: D001 (Ignitability) SECTION 14 TRANSPORT INFORMATION D01 (Ignitability) SECTION 14 TRANSPORT INFORMATION D01 Classification: ORM-D Exceptions: 49CFR173.150 (b)(3), (c), and (f) Description: UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III SECTION 15 REGULATORY INFORMATION EPA Registered: X TSCA: Ingredients have been listed. CERCLA: SARA 311/312: Immediate (Acute) Health Hazard, Fire Hazard SARA 311/312: Immediate (Acute) Health Hazard, Fire Hazard CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid conta with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce voniting. If eye irritation persists: Get medical attention. Wash thoroughly with scap and water after handling. SECTION 16 OTHER INFORMATION ID: F780A-100 Issue Date (Rev): 8/4/17						
Other Effects:       Actre:: Not determined. Chronic:: Skin irritation may occur among hypersensitive individuals following repeated contact.         SECTION 12 ECOLOGICAL INFORMATION       Considered biodegradable         Biodegradability: BOD <sub>2</sub> / COD Value:       Considered biodegradable         SECTION 13 DISPOSAL CONSIDERATIONS       Dispose of in accordance with local, state, and federal regulations.         Waste Disposal Method:       Dispose of in accordance with local, state, and federal regulations.         D001 Classification:       D001 (Ignitability)         SECTION 14 TRANSPORT INFORMATION       D001 (Ignitability)         DOT classification:       ORM-D Exceptions:       49CFR173.150 (b)(3), (c), and (f) UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REEULATORY INFORMATION       EPA Registered:       49CFR173.150 (b)(3), (c), and (f) UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REEULATORY INFORMATION       EVA TSCA:       Ingredients have been listed.         CERCLA:       SARA 302/304:       K       SARA 302/304:         K       SARA 311/312:       Immediate (Acute) Health Hazard, Fire Hazard       SARA 313:         MHMIS Class:       Churlon - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contact with watel Remove contact Immediately Call a poison control center. Do NOT induce vomiting. If eyes: Rinse with watel Remove contact I	Other Effects:       Acute: Not determined. Chronic: Skin irritation may occur among hypersensitive individuals following repeated contact.         SECTION 12 ECOLOGICAL INFORMATION         Biodegradability: BODg/ COD Value:       Considered biodegradable         Biodegradability: BODg/ COD Value:       Considered biodegradable         SECTION 13 DISPOSAL CONSIDERATIONS       Dispose of in accordance with local, state, and federal regulations. RCRA Classification:         DD01 Classification:       D011 (Ignitability)         SECTION 14 TRANSPORT INFORMATION         Dot Classification:       0RM-D Exceptions:         Value:       OPEFR173.150 (b)(3), (c), and (f) Description:         DVID Escreption:       49CFR173.150 (b)(3), (c), and (f) Description:         DVID SECTION 15 REGULATORY INFORMATION         EPA Registered:         X       TSCA.         X       TSCA.         SARA 302/304:         X       SARA 31/312:         MHIS Class:         Other Labelling:         Charlow - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid conta with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If eyes: Rinse with w Remove contact lenses (if present) and continue rinsing. If eye irritation persists: Get medical attention. Wash thoroughly with soap and water after handling.         SECTION 16 - OTHER INFORMATION       ID				ENS ACCORDIN	G TO THE CRITE	RIA OF THE NTP
Chronic: Skin irritation may occur among hypersensitive individuals following repeated contact.         SECTION 12 ECOLOGICAL INFORMATION         Biologyradability: BODs/ COD Value:       Considered biodegradable         SECTION 13 DISPOSAL CONSIDERATIONS         Waste Disposal Method:       Dispose of in accordance with local, state, and federal regulations.         D001 (Ignitability)       D001 (Ignitability)         SECTION 14 TRANSPORT INFORMATION         DOT Classification:       ORM-D         Exceptions:       49CFR173.150 (b)(3), (c), and (f)         Description:       UN 1950, Flammable Liguid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION         SECTION 15 REGULATORY INFORMATION         SECTION 15 REGULATORY INFORMATION         CERCIA:         SARA 302/304:         CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contact with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If neyes: Rinse with water Remove contact lenses (if present) and continue rinsing. If eye irritation persists: Get medical attention. Wash thoroughly with scap and water after handling.         SECTION 16 OTHER INFORMATION         ID:         Stread (Rev):       8/4/17	Chronic: Skin irritation may occur among hypersensitive individuals following repeated contact.         SECTION 12 ECOLOGICAL INFORMATION         Biodegradability: BODs/ COD Value:       Considered biodegradable         SECTION 13 DISPOSAL CONSIDERATIONS         Waste Disposal Method:       Dispose of in accordance with local, state, and federal regulations.         D01 (Ignitability)       Dot (Ignitability)         SECTION 14 TRANSPORT INFORMATION         DOT Classification: D001 (Ignitability)         SECTION 14 TRANSPORT INFORMATION         Dot Classification: D001 (Ignitability)         SECTION 14 TRANSPORT INFORMATION         Description: UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION         SECTION 15 REGULATORY INFORMATION         X TSCA: Ingredients have been listed.         CERCLA: SARA 302/304:         X SARA 311/312: Immediate (Acute) Health Hazard, Fire Hazard         SARA 331: HACCP:         Other Labelling:         CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid conta with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with w			CFR 1910.1000, Subpart Z.			
SECTION 12 ECOLOGICAL INFORMATION         Biodegradability:       Considered biodegradable         BODs/ COD Value:       SECTION 13 DISPOSAL CONSIDERATIONS         Waste Disposal Method:       Dispose of in accordance with local, state, and federal regulations.         RCRA Classification:       D001 (Ignitability)         SECTION 14 TRANSPORT INFORMATION       D01 (Ignitability)         SECTION 14 TRANSPORT INFORMATION       D01 Classification:         ORN-D       Exceptions:         Exceptions:       49CFR173.150 (b)(3), (c), and (f)         Description:       UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION         EPA Registered:          TSCA:         Ingredients have been listed.         CERCLA:         SARA 302/304:          SARA 311/312:         Immediate (Acute) Health Hazard, Fire Hazard         SARA 313:         HACCP:         WHMIS Class:         CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contact with weter Remove contact lenses (if present) and continue rinsing. If eye irritation persists: Get medical attention. Wash thoroughly with soap and water after handling.         SECTION 16 OTHER INFORMATION       ID: F780A-1100         <	SECTION 12 ECOLOGICAL INFORMATION         Biodegradability:       Considered biodegradable         BOD <sub>6</sub> / COD Value:       Considered biodegradable         SECTION 13 DISPOSAL CONSIDERATIONS       Dispose of in accordance with local, state, and federal regulations.         RCRA Classification:       Dispose of in accordance with local, state, and federal regulations.         BOD (J (gnitability)       SECTION 14 TRANSPORT INFORMATION         DOT Classification:       ORM-D         AgcFR173.150 (b)(3), (c), and (f)       Description:         Description:       ORM-D         EXCENTION 15 REGULATORY INFORMATION         EPA Registered:         X       TSCA:         Ingredients have been listed.         CERCLA:         SARA 310/302:         MHMIS Class:         CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contwith eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with w         Remove contact lenses (if present) and continue rinsing. If eye irritation persists: Get medical attention. Wash throroughly with soap and water after handling.         SECTION 16 OTHER INFORMATION         ID:       F780A-100         ISsue Date (Rev):       8/4/17	Other Effects.		among hypersensitive individu	als following rene	ated contact	
Biodegradability: BODs/ COD Value:       Considered biodegradable BODs/ COD Value:         SECTION 13 DISPOSAL CONSIDERATIONS         Waste Disposal Method:       Dispose of in accordance with local, state, and federal regulations.         RCRA Classification:       D001 (Ignitability)         SECTION 14 TRANSPORT INFORMATION         DOT Classification:       ORM-D         Exceptions:       49CFR173.150 (b)(3), (c), and (f)         Description:       UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION         EPA Registered:         K       TSCA:       Ingredients have been listed.         CERCLA:       SARA 302/304:         K       SARA 311/312:       Immediate (Acute) Health Hazard, Fire Hazard         MHMIS Class:       CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contact with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with water Remove contact lenses (if present) and continue rinsing. If eye irritation persists: Get medical attention. Wash thoroughly with soap and water after handling.         SECTION 16 OTHER INFORMATION       DST induce working. If in eyes: Rinse with water Remove contact lenses (if present) and continue rinsing. If eye irritation persists: Get medical attention. Wash thoroughly with soap and water after handling.         SECTION 16 OTHER INFORMATION       DF 780	Biodegradability: BODs/ COD Value:       Considered biodegradable         SECTION 13 DISPOSAL CONSIDERATIONS         Waste Disposal Method:       Dispose of in accordance with local, state, and federal regulations.         RCRA Classification:       D001 (Ignitability)         SECTION 14 TRANSPORT INFORMATION         DOT Classification:       ORM-D         49CFR173.150 (b)(3), (c), and (f)         UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION         EPA Registered:         X       TSCA:         GERCLA:         SARA 302/304:         X       SARA 311/312:         Immediate (Acute) Health Hazard, Fire Hazard         MHMIS Class:         Other Labelling:         CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid conta with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with w Remove contact lenses (if present) and continue rinsing. If eye irritation persists: Get medical attention. Wash thoroughly with scap and water after handling.         SECTION 16 OTHER INFORMATION         ID:       F780A-100         ISsue Date (Rev):       8/4/17	SECTION 12 ECO		among hypersensitive individua	als following repe		
BOD <sub>5</sub> / COD Value:         SECTION 13 DISPOSAL CONSIDERATIONS         Waste Disposal Method:         Method:         RCRA Classification:       D001 (Ignitability)         SECTION 14 TRANSPORT INFORMATION         DOT Classification:       ORM-D         Exceptions:       49CFR173.150 (b)(3), (c), and (f)         UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION         EPA Registered:         K       TSCA:         Ingredients have been listed.         CERCLA:         SARA 302/304:         K         SARA 313:         HACCP:         WHMIS Class:         CAUTION - COMBUSTIBLE, MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contact with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with water Remove contact lenses (if present) and continue rinsing. If eye irritation persists: Get medical attention. Wash thoroughly with soap and water after handling.         SECTION 16 OTHER INFORMATION         ID:       F780A-100         Issue Date (Rev):       8/4/17	BOD <sub>5</sub> / COD Value:         SECTION 13 DISPOSAL CONSIDERATIONS         Waste Disposal Method:       Dispose of in accordance with local, state, and federal regulations.         Method:       Do01 (Ignitability)         SECTION 14 TRANSPORT INFORMATION       DO01 Classification:         ODT Classification:       ORM-D         Exception:       49CFR173.150 (b)(3), (c), and (f)         Description:       UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION         EPA Registered:         X       TSCA:         Ingredients have been listed.         CERCLA:         SARA 3302/304:         X       SARA 311/312:         Immediate (Acute) Health Hazard, Fire Hazard         SARA 311/312:       Immediate (Acute) Health Hazard, Fire Hazard         WHMIS Class:       CAUTION - COMBUSTIBLE, MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid conta with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with we horoughly with soap and water after handling.         SECTION 16 OTHER INFORMATION       EPARMATION         ID:       F780A-100         Issue Date (Rev):       8/4/17						
SECTION 13 DISPOSAL CONSIDERATIONS         Waste Disposal Method:         CRCA Classification:         D011 (Ignitability)         SECTION 14 TRANSPORT INFORMATION         DOT Classification:       ORM-D Exceptions:         49CFR173.150 (b)(3), (c), and (f) Description:       UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION         EPA Registered:       Ingredients have been listed.         CERCLA:       Ingredients have been listed.         SARA 302/304:       K         X       SARA 302/304:         K       SARA 311/312:         Immediate (Acute) Health Hazard, Fire Hazard         SARA 311/312:       Immediate (Acute) Health Hazard, Fire Hazard         VHMIS Class:       CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contact with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with water Remove contact lenses (if present) and continue rinsing. If eye irritation persists: Get medical attention. Wash thoroughly with soap and water after handling.         SECTION 16 OTHER INFORMATION       ID: F780A-100         ID:       F780A-100	SECTION 13 DISPOSAL CONSIDERATIONS         Waste Disposal Method:       Dispose of in accordance with local, state, and federal regulations.         RCRA Classification:       D001 (Ignitability)         SECTION 14 TRANSPORT INFORMATION       D007 Classification:         DoT Classification:       ORM-D Exceptions:         49CFR173.150 (b)(3), (c), and (f) Description:       UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION         EPA Registered:         X       TSCA:         Ingredients have been listed.         CERCLA:         SARA 302/304:         X         SARA 311/312:         Immediate (Acute) Health Hazard, Fire Hazard         SARA 311/312:         WHMIS Class:         CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid conta with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with w Remove contact lenses (if present) and continue rinsing. If eye irritation persists: Get medical attention. Wash thoroughly with soap and water after handling.         SECTION 16 OTHER INFORMATION         ID:       F780A-100         ISsue Date (Rev):       8/4/17		Considered biodegradable				
Waste Disposal Method:       Dispose of in accordance with local, state, and federal regulations.         RCRA Classification:       D001 (Ignitability)         SECTION 14 TRANSPORT INFORMATION       DOT Classification:         ORM-D       Exceptions:         49CFR173.150 (b)(3), (c), and (f)       Description:         UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION         EPA Registered:         K         X       TSCA:         Ingredients have been listed.         CERCLA:         SARA 302/304:         K       SARA 311/312:         Immediate (Acute) Health Hazard, Fire Hazard         SARA 313:         HACCP:         WHMIS Class:         CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contact with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with water Remove contact lenses (if present) and continue rinsing. If eye irritation persists: Get medical attention. Wash thoroughly with soap and water after handling.         SECTION 16 OTHER INFORMATION         ID:       F780A-100         Issue Date (Rev):       8/4/17	Waste Disposal Method:         Dispose of in accordance with local, state, and federal regulations.           RCRA Classification:         D001 (Ignitability)           SECTION 14 TRANSPORT INFORMATION           DOT Classification:         ORM-D           Exceptions:         49CFR173.150 (b)(3), (c), and (f)           Description:         UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III           SECTION 15 REGULATORY INFORMATION           EPA Registered:           X         TSCA:           Ingredients have been listed.           CERCLA:           SARA 302/304:           X           SARA 3113:           HACCP:           WHMIS Class:           CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contwith eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with with oroughly with soap and water after handling.           SECTION 16 OTHER INFORMATION           ID:         F780A-100           Issue Date (Rev):         8/4/17			•			
Method:       Dispose of in accordance with local, state, and rederal regulations.         RCRA Classification:       D001 (Ignitability)         SECTION 14 TRANSPORT INFORMATION         DOT Classification:       ORM-D         49CFR173.150 (b)(3), (c), and (f)         UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION         EPA Registered:         K       TSCA:         Ingredients have been listed.         CERCLA:         SARA 302/304:         K       SARA 31132:         Immediate (Acute) Health Hazard, Fire Hazard         SARA 313:         HACCP:         WHMIS Class:         CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contact with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with water Remove contact lenses (if present) and continue rinsing. If eye irritation persists: Get medical attention. Wash thoroughly with soap and water after handling.         SECTION 16 OTHER INFORMATION         ID:       F780A-100         Issue Date (Rev):       8/4/17	Method: RCRA Classification:       Dispose of in accordance with local, state, and rederal regulations.         D001 (Ignitability)       D001 (Ignitability)         SECTION 14 TRANSPORT INFORMATION         D0T Classification:       ORM-D         Exceptions:       49CFR173.150 (b)(3), (c), and (f)         UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION         EPA Registered:         X       TSCA:         Ingredients have been listed.         CERCLA:         SARA 302/304:         X       SARA 311/312:         Immediate (Acute) Health Hazard, Fire Hazard         SARA 311/312:         MHMIS Class:         CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid control with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with w Remove contact lenses (if present) and continue rinsing. If eye irritation persists: Get medical attention. Wash thoroughly with soap and water after handling.         SECTION 16 OTHER INFORMATION         ID:       F780A-100         Issue Date (Rev):       8/4/17		PUSAL CONSIDERATIONS				
RCRA Classification:       D001 (Ignitability)         SECTION 14 TRANSPORT INFORMATION         DOT Classification:       ORM-D         Exceptions:       49CFR173.150 (b)(3), (c), and (f)         Description:       UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION         EPA Registered:         K       TSCA:         Ingredients have been listed.         CERCLA:         SARA 302/304:         X       SARA 311/312:         Immediate (Acute) Health Hazard, Fire Hazard         SARA 311/312:         HACCP:         WHMIS Class:         CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contact with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with water Remove contact lenses (if present) and continue rinsing. If eye irritation persists: Get medical attention. Wash thooruphly with soap and water after handling.         SECTION 16 OTHER INFORMATION         ID:       F780A-100         Issue Date (Rev):       8/4/17	RCRA Classification:       D001 (Ignitability)         SECTION 14 TRANSPORT INFORMATION         DOT Classification:       ORM-D         Exceptions:       49CFR173.150 (b)(3), (c), and (f)         Description:       UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION         EPA Registered:         X       TSCA:         GERCLA:         SARA 302/304:         X       SARA 311/312:         Immediate (Acute) Health Hazard, Fire Hazard         SARA 311/312:       Immediate (Acute) Health Hazard, Fire Hazard         Churcher Labelling:       CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contravith eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with with eyes and water after handling.         SECTION 16 OTHER INFORMATION       F780A-100         ID:       F780A-100         Issue Date (Rev):       8/4/17		Dispose of in accordance with local	, state, and federal regulations			
SECTION 14 TRANSPORT INFORMATION         DOT Classification:       ORM-D         Exceptions:       49CFR173.150 (b)(3), (c), and (f)         UN 1950; Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION         EPA Registered:         K       TSCA:         Ingredients have been listed.         CERCLA:         SARA 302/304:         K         SARA 302/304:         K         SARA 311/312:         Immediate (Acute) Health Hazard, Fire Hazard         SARA 311/312:         HACCP:         WHMIS Class:         CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid contact with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with water Remove contact lenses (if present) and continue rinsing. If eye irritation persists: Get medical attention. Wash thoroughly with scap and water after handling.         SECTION 16 OTHER INFORMATION         ID:       F780A-100         Issue Date (Rev):       8/4/17	SECTION 14 TRANSPORT INFORMATION         DOT Classification:       ORM-D         Exceptions:       49CFR173.150 (b)(3), (c), and (f)         Description:       UN 1950, Flammable Liquid, n.o.s.(Terpene Hydrocarbons), 3 - Flammable, PG III         SECTION 15 REGULATORY INFORMATION         EPA Registered:         X       TSCA:         Ingredients have been listed.         CERCLA:         SARA 302/304:         X         SARA 311/312:         Immediate (Acute) Health Hazard, Fire Hazard         SARA 311/312:         HACCP:         WHMIS Class:         CAUTION - COMBUSTIBLE. MAY BE HARMFUL IF SWALLOWED. May cause eye and skin irritation. Avoid control with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with w with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with w with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with w with eyes. If swallowed: Immediately Call a poison control center. Do NOT induce vomiting. If in eyes: Rinse with with eroughly with soap and water after handling.         SECTION 16 OTHER INFORMATION         ID:       F780A-100         Issue Date (Rev):       8/4/17		•	, , , , <b>,</b> , , , , , , , , , , , , , ,			
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SECTION 16 OTHER INFORMATION           ID:         F780A-100           Issue Date (Rev):         8/4/17	SECTION 16 OTHER INFORMATION           ID:         F780A-100           Issue Date (Rev):         8/4/17	•			itation persists: G	et medical attentio	on. wash
ID: F780A-100 Issue Date (Rev): 8/4/17	ID: F780A-100 Issue Date (Rev): 8/4/17						
Issue Date (Rev): 8/4/17	Issue Date (Rev): 8/4/17	SECTION 16 OTH					
		ID:	F780A-100				
		Issue Date (Rev):	8/4/17				
	Revision Junimary: GHS Compliant	Revision Summary:	GHS Compliant				

The information provided herein is based on data considered accurate. However, it is furnished WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. It is intended to assist in evaluating the suitability and proper use of the material and in the development of safety precautions and procedures. The user assumes all responsibility for personal injury or property damage caused by the misuse of this product.