## MATERIAL SAFETY DATA SHEET

Product Name (as on labe):       Callming Composition:       N/A         Perquice Code #:       N/A       Prepared       O Revised       Date:       0/01/2015       Dy::       OM         Formula Number       N/A       Prepared       O Revised       Date:       0/01/2015       Dy::       OM         MANUFACTURER       Hole mass code:       N/A       Prepared       O Revised       Date:       0/01/2015       Dy::       OM         Acoda Corporation       Information:       8:00 AM - 7:00 PM CST, M-F; 800/283-3224, 763/783-4000, 763/783-4119 fax         4000 Pheasant Ridge Dr.       Medical       Contact Chemtree, 1-800-424-9300         U.S.A.       USA:       USA:       Contact Chemtree, 1-800-424-9300         U.S.A.       USA:       USA:       Contact Chemtree, 1/000-424-9300         U.S.A.       USA:       Other limites       Contact Chemtree, 1/000-424-9300         U.S.A.       USA:       Other limites       Contact Chemtree, 1/000-424-9300         V.S.A.       UsA:       Not applicable, n/d: not determined, n/r: not required       Contact Chemtree, 1/000-400         D'Al Hour Insusportation       Nor insusted in n/r: not required       Contact Chemtree, 1/000-1000       Contact Chemtree, 1/000-1000         Store       May cause mild irritation       N	Product Name (as on labe):       Calming Composition:       N/A         Promula Number       N/A       Prepare       O Revise       Date:       0.401/2015       by:       OM         Formula Number       N/A       Prepare       O Revise       Date:       0.401/2015       by:       OM         MANUFACTURER       HOME NUMBERS       Medical       Contact local poison control center immediately.       Emergency:         Baine, NN 55449       24 Hour       Contact Chemtrec, 1-800-424-9300       Transportation       Contact Chemtrec, (703)-527-3887         Activations used:       n/d: not apticable, n/d: not determined, n/r: not required       200       Prevations       Contact Chemtrec, (703)-527-3887         Activations used:       n/d: not determined, n/r: not required       Contact Chemtrec, (703)-527-3887       Context local poison control center immediately.         Maxardous Components (chemical or common names; CAS#)       %       Ostha Zeitt       Context local poison         Maxardous Ingredients:       100       Tota:       100       Tota:       100         Stazardous Components (chemical or common names; CAS#)       %       Ostha PEL       ACGH TLV       recommended         Posteria:       100       Tota:       100       Tota:       100       Tota:       100 <tr< th=""><th>1. PRODUCT AND COMP</th><th>ANY IDENTIFICA</th><th>ΓΙΟΝ</th><th></th><th></th><th></th></tr<>	1. PRODUCT AND COMP	ANY IDENTIFICA	ΓΙΟΝ				
Product Code #:       N/A       E. mass code:       N/A         Formula Number       N/A       Prepared       O Revised       Date:       0.4/01/2015       by:       OM         MANUFACTURER       PHONE NUMBERS         Aveda Corporation       Information:       8:00 AM -7:00 PM CST, M-F: 800/283-3224, 763/783-4000, 763/783-4119 fax         4000 Pheasant Ridge Dr.       Medical       Contact local poison control center immediately.         Blaine, MN 55449       24 Hour       Contact Chemtree, 1-800-424-9300         U.S.A.       Emergency, U.S.A:       24 Hour       Contact Chemtree, 1-800-424-9300         SA:       24 Hour Transportation Emergency, International:       Contact Chemtree, (703)-527-3887         Abreviations used:       n/a: not applicable, n/d: not determined, n/r: not required       2.         2.       COMPOSITION/INFORMATION ON INGREDIENTS       Other limits         SMA Regulatory Status (29 CFR 1910.1200):       O Hazardous       Nonhazardous         Tota:       100       Tota:       100         Tota:       100       Tota:       100         SMA Regulatory Overview:       clear thin yellow oily liquid; noncombustible liquid         Protential Health Effects:       Evers:       May cause mild irritation.         Ferest All MeASURES       Remove any	Product Code f:       N/A       Et mass code:       N/A         Formula Number       N/A       Prepared       O Revised       Date:       0.4/01/2015       by:       OM         MANUFACTURER       Proper VORES       NATE:       800/283-3224, 763/783-4000, 763/783-4119 fax         4000 Phesant Ridge Dr.       Medical Contact local poison control center immediately.       Contact local poison control center immediately.         Blain, NN 55449       24 Hour Transportation Emergency, International:       Contact Chemitree, 1-800-424-9300         U.S.A.       Transportation Emergency, International:       Contact Chemitree, 1/00-227-3887         At Hour Transportation Emergency, International:       Contact Chemitree, 703)-527-3887         At Hour Transportation Emergency, International:       Contact Chemitree, 703)-527-3887         At Hour Transportation Emergency, U.S.A.       Other limits         2. COMPOSITION/INFORMATION ON INGREDIENTS       Other limits         Bazerdous Components (chemical or common names; CAS#)       X       OSHA PEL       ACGIH TLV       recommended         Portal Hour May cause mild gastric upset.       100       Total:       100       Total:       100         Strin:       May cause mild gastric upset.       100       Total:       100       Total:       100       Total:       Total:	/						
Formula Number       N/A       Prepared       O       Revised       Date:       04/01/2015       by:       OM         Aveda Corporation       Information:       8:00 AM - 7:00 PM CST, M-F: 800/283-3224, 763/783-4000, 763/783-4019 fax       4000 Pheasant Ridge Dr.       Media       Contact local poison control center immediately.       21 How       Contact local poison control center immediately.       24 How       Contact Chemtrec, 1-800-424-9300       Contact Chemtrec, (703)-527-3887       Abreviations used:       n.a: not applicable, n/d: not determined, n/r: not required       24 How Transportation Emergency, International:       Contact Chemtrec, (703)-527-3887         Abreviations used:       n.a: not applicable, n/d: not determined, n/r: not required       Contact Chemtrec, (703)-527-3887         Abreviations used:       n.a: not applicable, n/d: not determined, n/r: not required       Contact Chemtrec, (703)-527-3887         SMA Regulatory Status (29 CFR 1910.1200):       O Hazardous       Nonhazardous       Nonhazardous         OSMA Regulatory Status (29 CFR 1910.1200):       O Hazardous       Nonhazardous       Nonhazardous         Imagency       Non hazardous ingredients:       100       Total:       100         SMA May cause mild irritation.       Avoid contact with eyes.       Site:       May cause mild irritation.         SMM May cause mild irritation.       Avoid contact with eyes.       Site:	Formula Number       N/A       Prepared       O Revised       Date:       04.01/2015       by: OM         Aveda Corporation       Information:       Bitter OR NUMBERS         Aveda Corporation       Information:       Stot AM - 7:00 PM CST, M-F: 800/283-3224, 763/783-4000, 763/783-4119 fax.         4000 Phesam Ridge Dr.       Medica:       Stot AM - 7:00 PM CST, M-F: 800/283-3224, 763/783-4000, 763/783-4119 fax.         000 Phesam Ridge Dr.       Medica:       Contact Chemtree, 1-800-424-9300         U.S.A:       Z4 Hout Transportation       Contact Chemtree, 1-800-424-9300         COMPCONDINGEROMATION ON INGREEDIENTS       Contact Chemtree, 1-800-424-9300         SHA Regulatory Status (29 CFR 1910-1200):       O Hazardous       Onhazardous         Marce and Status (29 CFR 1910-1200):       O Hazardous       Onhazardous         Marce and Status (29 CFR 1910-1200):       O Hazardous       Osha PEL       ACGHTLV       recommended         Heazardous Components (chemical or common names;CAS#)       %       OSHA PEL       ACGHTLV       recommended         Prison       May cause mild initiation.       Avoid contact with eyes.       Sinter Marce       Sinter Marce         Sinter May cause mild initiation.       Avoid contact with eyes.       Sinter Marce       Sinter Marce       Sinter Marce         Horat minitize Contact Chemire				N/A			
MANUFACTURER       PHONE NUMBERS         Aveda Corporation       Information:       8:00 AM - 7:00 PM CST, M-F: 800/283-3224, 763/783-4000, 763/783-4119 fax         4000 Pheasant Ridge Dr.       Medical       Contact local poison control center immediately.         Blaine, MN 55449       24 Hour       Contact Chemtree, 1-800-424-9300         U.S.A.       Transportation       Emergency.         Emergency       Contact Chemtree, 1-800-424-9300       Contact Chemtree, 1-800-424-9300         Z.A.       Transportation Emergency, International:       Contact Chemtree, (703)-527-3887         Abreviations used: n/a: not applicable, n/d: not determined, n/r: not required       COMPOSITION/INFORMATION ON INGREDIENTS         OSHA Regulatory Status (29 CFR 1910.1200):       O Hazardous       Nonhazardous         Maxued Components (chemical or common names; CAS#)       % OSHA PEL       ACGH TLV         Hazardous Ingredients:       100       Total:       100         Contact Chemical or common names; CAS#)       %       OSHA PEL       ACGH TLV         Stein:       May cause mild irritation.       Avoid contact with eyes.       Skin:       May cause mild irritation.         Inhalation:       Not applicable.       Eyes:       May cause mild irritation.       Maximum contact with eyes.         Skin:       May cause mild irritation.       Avo	MANUFACTURER       PHONE NUMBERS         Aveda Corporation 4000 Phessant Ridge Dr. Buine, NN 55449       Information: 8:00 AM - 7:00 PM CST, M-F: 800/283-3224, 763/783-4000, 763/783-4119 fax 4000 Phessant Ridge Dr. Buine, NN 55449       Information: 8:00 AM - 7:00 PM CST, M-F: 800/283-3224, 763/783-4000, 763/783-4119 fax 4000 Phessant Ridge Dr. Buine, NN 55449         U.S.A.       Integreter, 2 Hour Transportation Emergency, U.S.A.       Contact Chemtrec, 1-800-424-9300         Wintegreter, 2 Hour Transportation Emergency, International:       Contact Chemtrec, (703)-527-3887         At reviations used:       n'a: not applicable, n'd: not determined, n'r: not required         COMPOSITION/INFORMATION ON INGREDIENTS SMA Regulatory Status (29 CFR 1910-1200):       O Hazardous         Maxardous Components (chemical or common names; CAS#)       % OSHA PEL       ACGHTLV         Maxardous Supportation Hazardous Mag cause mild irritation.       100 Total:       100 Total:       100 Total:         More resolution:       100 Total:       100 Total:       100       100         Status (29 CFR 1910-0190)       Yes out an ind irritation.       Novid contact with eyes.       Skii:         Skii:       May cause mild irritation.       Avoid contact with eyes.       Skii:       Nay cause mild irritation.         Inhelation:       Not applicable:       Instanto applicable:       Instanto applicable:       Skii:         Impestion:       N	<b>_</b>	- Pr	repared O R		04/01/2015	by: OM	
Aveda Corporation Information: 8:00 AM - 7:00 PM CST, M-F: 800/283-3224, 763/783-4000, 763/783-4119 fax 4000 Pheasant Ridge Dr. Medical Energency, Contact local poison control center immediately. Blaine, MN 55449 24 Hour Transportation Energency, U.S.A: 24 Hour Transportation Energency, International: Contact Chemtrec, (703)-527-3887 Abreviations used: n/a: not applicable, n/d: not determined, n/r: not required 2. COMPOSITION/INFORMATION ON INGREDIENTS OSHA Regulatory Status (28 CFR 1910.1200): O Hazardous Nonhazardous COMAC Components (chemical or common names; CAS#) Nonhazardous Monhazardous ingredients: 100 Totat: 100 3. HAZARDS IDENTIFICATION Energency Overview: clear thin yellow oily liquid; noncombustible liquid Potential Heffets: Eyes: May cause mild irritation. Avoid contact with eyes. Skin: May cause mild irritation. Inhalation: Not applicable. Ingestion: May cause mild irritation. Inhalation: May cause mild irritation. Inhalation: May cause mild irritation. Inhalation: May cause mild agarde upset. 4. FIRST AID MEASURES Remove any contaminated clothing. Seek medical assistance for further treatment, observation and support if necessary. Eyes: In case of eye contact, do not rub. Flush with water 15 minutes; contact physician if irritation persists. Skin: Wash with mild soap and water. Disposition: Contact physician or poison control center immediately. 5. FIRE FIGHTING MEASURES Fash proves to fresh air. Seek immediate medical attention if symptoms persist. Ingestion: Contact physician or poison control center immediately. 5. FIRE FIGHTING MEASURES Fash proves to fresh air. Seek immediate medical attention if symptoms persist. Ingestion: Contact physician or poison control center immediately. 5. FIRE FIGHTING MEASURES Fash proves to fresh air. Seek immediate medical attention if symptoms persist. Ingestion: Contact physician or poison control center immediately. 5. Firet FIGHTING MEASURES Fash proves to fresh air. Seek immediate medical attention if symptoms persist. Ingestion: 2001/FF (64*C) Method Used	Avada Corporation Information: 8:00 AM - 7:00 PM CST, M-F: 800/283-3224, 763/783-4000, 763/783-4119 fax 4000 Phesaant Ridge Dr. Medical Contact local poison control center immediately. Charact local poison control center immediately. Charact Chemtree, 1-800-424-9300 U.S.A. USA USA Abreviations used: n/a: not applicable, n/d: not determined, n/r: not required COMPOSITION/INFORMATION ON INGREDIENTS OSMA Regulatory Status (29 CFR 1910-1200): O Hazardous Monhazardous COMPOSITION/INFORMATION ON INGREDIENTS OSMA Regulatory Status (29 CFR 1910-1200): O Hazardous Monhazardous Components (chemical or common names; CAS#) % OSHA PEL ACGIH TLV recommended Non hazardous ingredients: 100 Total: 100 Contact Chemtree, 100 Total: 100 Contact Chemtree, 100 Total: 100 Contact Chemtree, 100 Total: 100 Contact Chemtree, 100 Total: 100 Contact Chemtree, 100 Contact Chemtree, 100 Contact Chemtree, 100 Contact Chemtree, 100 Contact Chemtree, 100 Contact Chemtree, 100 Contact			-F				
4000 Pheasant Ridge Dr. Biane, MN 55449 U.S.A. Contact Chemtrec, 1-800-424-9300 Transportation Emergency. 24 Hour Transportation Emergency, International: Contact Chemtrec, (703)-527-3887 Abreviations used: n/a: not applicable, n/d: not determined, n/r: not required 2. COMPOSITION/INFORMATION ON INGREDIENTS OSHA Regulatory Status (29 CFR 1910.1200): ○ Hazardous Monhazardous Common names; CAS#) % OSHA PEL ACGIH TLV recommended Monhazardous ingredients: 100 100 100 100 100 100 100 10	4000 Pheasant Ridge Dr.       Medical Emergency. 24 Hour Transportation Emergency. U.S.A.       Contact Chemtrec, 1-800-424-9300         Baine, MN 55449       Transportation Emergency. U.S.A.       Contact Chemtrec, 1-800-424-9300         Abrevitations uses:       74: not applicable, n/d: not determined, n/r: not required         22 HOUR TORNATION ON INGREDENTS OSHA Regulatory Status (29 CFR 1910.1200):       O Hazardous       Monhazardous         Motional Components (chemical or common names; CAS#)       % OSHA PEL       ACGiH TLV       recommended         Hazardous Components (chemical or common names; CAS#)       % OSHA PEL       ACGiH TLV       recommended         100       Total:       100       recommended       100       recommended         9       Mazardous ingredients:       100       100       recommended       100       recommended         9       Mazardous ingredients:       100       100       recommended       100       recommended         9       May cause mild irritation.       Avoid contact with eyes.       8       8       8       100		Information:	8.00 AM 7.00		-	4000 762/792 4110 for	
Blaine, MN 55449       Energency:       Contact Chemtrec, 1-800-424-9300         U.S.A.       Transportation         U.S.A.       Z4 Hour Transportation Emergency, International:       Contact Chemtrec, (703)-527-3887         Abreviations used:       n/a: not applicable, n/d: not determined, n/r: not required         2. COMPOSITION/INFORMATION ON INGREDIENTS         OSHA Regulatory Status (29 CFR 1910-1200):       Q Hazardous         Monhazardous       Other limits         Hazardous Components (chemical or common names; CAS#)       % OSHA PEL         ACGIH TLV       recommended         Non hazardous ingredients:       100         Total:       100         Status Components (chemical or common names; CAS#)       % OSHA PEL         ACGIH TLV       recommended         Potential Health Effects:       100         Eyes:       May cause mild irritation.         Inhalation:       Not applicable.         Ingestion:       May cause mild gastric upset.         4       FIRST AID MEASURES         Remove any contantinated clothing.       Seek medical assistance for further treatment, observation and support if necessary.         Eyes:       May cause mild gastric upset.         4       FIRST AID MEASURES         Remove any contantinated clothing.       See	Buine, NN 55449       Emergency: 24 Hour Transportation Emergency, U.S.A.       Contact Chemitree, 1-800-424-9300 Emergency, International: Contact Chemitree, (703)-527-3887         Abreviations used:       n/a: not applicable, n/d: not determined, n/r: not required         2. COMPOSITION/INFORMATION ON INGREDIENTS OSHA Regulatory Status (29 GFR 1910.120):       O Hazardous         More risesportation Emergency, U.S.A.       More risesportation Emergency, International: Contact Chemitree, (703)-527-3887         Abreviations used:       n/a: not applicable, n/d: not determined, n/r: not required         2. COMPOSITION/INFORMATION ON INGREDIENTS OSHA Regulatory Status (29 GFR 1910.120):       O Hazardous         Marcadous Components (chemical or common names;CA5#)       % OSHA PEL       ACGHTLV         Marcadous Components (chemical or common names;CA5#)       % OSHA PEL       ACGHTLV         Regency Overview:       clear thin yellow oily liquid; noncombustible liquid         Potential Health Effects:       Figs:       May cause mild irritation.         Pys:       May cause mild gastric upset.       Irritation persists and seek medical attention.         Inhalation:       May cause mild gastric upset.       Figs: In case of eye contact, do not rub.         Inhalation:       May cause and water.       Discontinue use if irritation persists and seek medical attention.         Inhalation:       If symptomatic, move to fresh air.       Seek immediate medical at	•						
U.S.A. Emergency, U.S.A: Emergency, U.S.A: 24 Hour Transportation Emergency, International: Contact Chemtree, (703)-527-3887 Abreviations used: n/a: not applicable, n/d: not determined, n/r: not required 2. COMPOSITION/INFORMATION ON INGREDIENTS OSHA Regulatory Status (29 CFR 1910.1200): O Hazardous  Other limits Hazardous Components (chemical or common names;CAS#) % OSHA PEL ACGIH TLV recommended Non hazardous ingredients: 100 Total: 100 3. HAZARDS IDENTIFICATION Emergency Overview: clear thin yellow oily liquid; noncombustible liquid Potential Health Effects: Eyes: May cause mild irritation. Avoid contact with eyes. Skin: May cause mild irritation. Inhalation: Not applicable. Ingestion: May cause mild irritation. Eves: May cause mild irritation. Inhalation: Not applicable. Ingestion: May contact, do not rub. Flush with water 15 minutes; contact physician if irritation persists. Skin: Wash with mild soap and water. Discontinue use if irritation persists and seek medical attention. Inhalation: If symptomatic, move to fresh air. Seek immediate medical attention if symptoms persist. Ingestion: Contact physician or poison control center immediately. 5. FIRE FIGHTING MEASURES Flash point: 201°F (94°C) Method Used: Not available Extinguishing Media: Foam, dry chemical, carbon dioxide. Type ABC recommended.	U.S.A. Transportation Emergency, U.S.A. 24 Hour Transportation Emergency, International: Contact Chemtrec, (703)-527-3887 Abreviations used: n/a: not applicable, n/d: not determined, n/r: not required 2. COMPOSITION/INFORMATION ON INGREDIENTS OSHA Regulatory Status (29 CFR 1910.1200): ○ Hazardous  Nonhazardous Monhazardous Components (chemical or common names; CAS#) % OSHA PEL ACGIH TLV recommended 100 Total: 100 3. HAZARDS IDENTIFICATION Emergency Overview: clear thin yellow oily liquid; noncombustible liquid Potential Heath Effects: Eyes: May cause mild irritation. Avoid contact with eyes. Skin: May cause mild irritation. Avoid contact with eyes. Skin: May cause mild irritation. Inhalation: May cause mild irritation. Inhalation: May cause mild irritation. Inhalation: May cause mild gastric upset. 5. FIRET FIGHTING MEASURES Remove any contaminated clothing. Seek medical assistance for further treatment, observation and support if necessary. Eyes: In case of eye contact, do not rub. Flush with water 15 minutes; contact physician if irritation persists. Skin: Wash with mild soap and water. Discontinue use if irritation persists and seek medical attention. Inhalation: If symptomatic, move to fresh air. Seek immediate medical attention if symptoms persist. Infusition: Contact physician or poison control center immediately. 5. FIRE FIGHTING MEASURES Fire and explosion hazards: treat as an oil fire monombustible liquid Combustion produce: Cracie for a contact, for produce SCBA. Fire and explosion hazards: treat as an oil fire monombustible liquid Combustion produce: Cracie for SCBA. Fire and explosion hazards: treat as an oil fire monombustible liquid Combustion produce: Cracie for SCBA. Fire and explosion hazards: treat as an oil fire monombustible liquid Combustion produce: Cracie for SCBA. Fire and explosion hazards: treat as an oil fire monombustible liquid Combustion produce: Cracie for SCBA. Fire and explosion hazards: treat as an oil fire monombustible liquid Combusti	4000 Flieasant Kluge DI.	Contact local poison control center ininediately.					
Abreviations used: n/a: not applicable, n/d: not determined, n/r: not required 2. COMPOSITION/INFORMATION ON INGREDIENTS SMHA Regulatory Status (29 CFR 1910.1200): O Hazardous Monhazardous Monhazardous Components (chemical or common names;CAS#) % OSHA PEL ACGHTLV recommended Mon hazardous ingredients: 100 Total: 100 3. HAZARDS IDENTIFICATION Emergency Overview: clear thin yellow oily liquid; noncombustible liquid Potential Health Effects: Eyes: May cause mild irritation. Avoid contact with eyes. Skin: May cause mild irritation. Inhalation: Not applicable. Ingestion: May cause mild gastric upset. 4. HIST ALD MEASURES Remove any contaminated clothing. Seek medical assistance for further treatment, observation and support if necessary. Eyes: In case of eye contact, do not rub. Flush with water 15 minutes; contact physician if irritation persists. Skin: Wash with mild soap and water. Discontinue use if irritation persists and seek medical attention. Inhalation: If symptomatic, move to fresh air. Seek immediate medical attention if symptoms persist. Ingestion: Contact physician or poison control center immediately. 5. FIRE FIGHTING MEASURES Finge Stinn: 2011*F (94*C) Method Used: Not available Extinguishing Media: Equity (94*C) Method Used: Not available	Abreviations used: n/a: not applicable, n/d: not determined, n/r: not required 2. COMPOSITION/INFORMATION ON INGREDIENTS OSHA Regulatory Status (29 CFR 1910-1200): O Hazardous other Monhazardous (chemical or common names; CAS#) % OSHA PEL ACGHTLV recommended Monhazardous ingredients: 100 Totat: 100 3. HAZARDS IDENTIFICATION Emergency Overview: clear thin yellow oily liquid; noncombustible liquid Potential Health Effects: Eyes: May cause mild initiation. Avoid contact with eyes. Skin: May cause mild initiation. Inhalation: Not applicable. Ingestion: Not applicable. Ingestion: Not applicable. Ingestion: Not applicable. Ingestion: Contact physician or poison control center immediately. Eyes: In case of eye contact, do not rub. Flush with water 15 minutes; contact physician if irritation persists. Skin: Way cause mild gastric upset. 4. FIRST AID MEASURES Feres: In case of eye contact, do not rub. Flush with water 15 minutes; contact physician if irritation persists. Skin: Wash with mild soap and water. Discontinue use if irritation persists and seek medical attention. Inhalation: If symptomatic, move to fresh air. Seek immediate medical attention if symptoms persist. Ingestion: Contact physician or poison control center immediately. 5. FIRE FIGHTING MEASURES Fire and explosion hazard: treat as an oil fire innocombustible liquid Combustion produres: Firefighters should wear SCBA. Fire and explosion hazard: treat as an oil fire innocombustible liquid Combustion produres: Oxides of carboon and snoke. 6. ACCIDENTAL RELEASE MEASURES		Transportation Emergency,	Contact Chemtre	ec, 1-800-424-9300			
2. COMPOSITION/INFORMATION ON INGREDIENTS         OSHA Regulatory Status (29 CFR 1910.1200): O Hazardous Nonhazardous         Hazardous Components (chemical or common names;CAS#)       % OSHA PEL       ACGIH TLV       recommended         Non hazardous ingredients:       100 Total:       100 Total:       100         3. HAZARDS IDENTIFICATION       Image and the state of the sta	2. COMPOSITION/INFORMATION ON INGREDIENTS         OSHA Regulatory Status (29 CFR 1910.1200): <ul> <li>Hazardous</li> <li>Monhazardous</li> <li>Monhazardous</li> <li>Other limits</li> <li>recommended</li> <li>Hazardous Components (chemical or common names; CAS#)</li> <li>%</li> <li>OSHA PEL</li> <li>ACGIH TLV</li> <li>recommended</li> <li>I00</li> <li>Tota:</li> <li>I00</li> <li>Tota:</li> <li>I00</li> <li>3. HAZARDS IDENTIFICATION</li> <li>Emergency Overview:</li> <li>clear thin yellow oily liquid; noncombustible liquid</li> <li>Potential Health Effects:</li> <li>Eyes:</li> <li>May cause mild irritation.</li> <li>Avoid contact with eyes.</li> <li>SM:</li> <li>May cause mild irritation.</li> <li>Inhalation:</li> <li>Not applicable.</li> <li>Inpestion:</li> <li>May cause mild gastric upset.</li> <li>A FIRST AID MEASURES</li> <li>Remove any contaminated clothing. Seek medical assistance for further treatment, observation and support if necessary.</li> <li>Eyes:</li> <li>In case of eye contact, do not rub.</li> <li>Flush with wild soap and water. Discontinue use if irritation persists and seek medical attention.</li> <li>Inhalation:</li> <li>If symptomatic, move to fresh air.</li> <li>Seek immediate medical attention if symptoms persist.</li> <li>Ingestion:</li> <li>Contact physician or poison control center immediately.</li> <li>5. FIRE FIGHTING MEASURES</li> <li>Fire and explosion hazard:</li> <li>Extinguishing Media: Foam, dry chemical, carbon dioxide.</li> <li>Type ABC recommended.</li> <li>Special fire fighting procedures:</li> <li>Firef and explosion hazard:</li> <li>Extinguishi</li></ul>		24 Hour Transport	ation Emergency	International: Co	ntact Chemtrec, (703	3)-527-3887	
OSHA Regulatory Status (29 CFR 1910.1200): <ul> <li>Hazardous</li> <li>Other limits</li> <li>Hazardous Components (chemical or common names; CAS#)</li> <li>Non hazardous ingredients:             <ul> <li>100</li> <li>Total:</li> <li>100</li> <li>Statz in 100</li> <li>Statz in 100</li></ul></li></ul>	OSHA Regulatory Status (29 CFR 1910.120): <ul> <li>Hazardous</li> <li>Monhazardous</li> <li>Monhazardous</li> <li>OSHA PEL</li> <li>A CGIH TLV</li> <li>Commended</li> <li>Commended</li> <li>International common names; CAS#)</li> <li>No hazardous ingredients:         <ul> <li>International common names; CAS#)</li> <li>OSHA PEL</li> <li>A CGIH TLV</li> <li>Commended</li> </ul> </li> <li>International common names; CAS#)</li> <li>OSHA PEL</li> <li>A CGIH TLV</li> <li>Commended</li> <li>International common names; CAS#)</li> <li>OSHA PEL</li> <li>A CGIH TLV</li> <li>Commended</li> <li>International common names; CAS#)</li> <li>International common names; CAS#)</li></ul>	Abreviations u	sed: n/a: not applie	cable, n/d: not	determined, n/r: 1	not required		
Hazardous Components (chemical or common names; CAS#)       %       OSHA PEL       ACGIH TLV       recommended         Image: Second	Mazardous Components (chemical or common names;CAS#)       %       OSHA PEL       ACGIH TLV       recommended         Mazardous ingredients:       100         Total:       100         Total:       100         Stanzardous ingredients:       100         Total:       100         Stanzardous ingredients:       100         Stanzardous ingredients:       100         Total:       100         Stanzardous magnediation:       100         Potential Health Effects:       100         Begestion:       May cause mild irritation.         Inhalation:       Not applicable.         Inhalation:       Not applicable.         Inhalation:       Not applicable.         Ingestion:       May cause mild gastric upset.         Skin:       Wash with mild soap and water. Discontinue use if irritation persists and seek medical attention.         Inhalation:       If symptomatic, move to fresh air. Seek immediate medical attention if symptoms persist.         Ingestion:       Contact physician or poison control center immediately.         Stangulshing Media:       Found yc chemical, carbon dioxide. Type ABC recommended.         Special fire fighting procedures:       Firefighters should wear SCBA.         Extingulshing Media:       Found back. <th>2. COMPOSITION/INFOR</th> <th>MATION ON INGR</th> <th></th> <th></th> <th></th> <th></th>	2. COMPOSITION/INFOR	MATION ON INGR					
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Non hazardous ingredients:       100         Total:       100         3. HAZARDS IDENTIFICATION       100         Bergency Overview:       clear thin yellow oily liquid; noncombustible liquid         Potential Health Effects:       100         Eyes:       May cause mild irritation.         Inhalation:       Not applicable.         Ingestion:       May cause mild gastric upset.         4. FIRST AID MEASURES         Remove any contaminated clothing.       Seek medical assistance for further treatment, observation and support if necessary.         Eyes:       In case of eye contact, do not rub.         Flush with mild soap and water.       Discontinue use if irritation persists and seek medical attention.         Inhalation:       If symptomatic, move to fresh air.         Skin:       Wash with mild soap and water.         Discontinue use if irritation persists and seek medical attention.         Inhalation:       If symptomatic, move to fresh air.         Skin:       Contact physician or poison control center immediately.         5. FIRE FIGHTING MEASURES       Method Used:       Not available         Extinguishing Media:       Foam, dry chemical, carbon dioxide.       Type ABC recommended.	Non hazardous ingredients:       100         Total:       100         3. HAZARDS IDENTIFICATION       Emergency Overview: clear thin yellow oily liquid; noncombustible liquid         Potential Health Effects:       Eyes:         Kin:       May cause mild irritation.         Inhalation:       Not applicable.         Ingestion:       May cause mild gastric upset.         4. FIRST AID MEASURES       Remove any contaminated clothing. Seek medical assistance for further treatment, observation and support if necessary.         Eyes:       In case of eye contact, do not rub. Flush with water 15 minutes; contact physician if irritation persists.         Skin:       Wash with mild soap and water.         Inspestion:       Contact physician or poison control center immediate medical attention if symptoms persist.         Ingestion:       Contact physician or poison control center immediately.         5.FIRE FIGHTING MEASURES       Method Used: Not available         Extinguishing Media:       Foam, dry chemical, carbon dioxide. Type ABC recommended.         Special fire fighting procedures:       Firefighters should wear SCBA.         Fire and explosion hazards:       treat as an oil fire indid.         Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEAS EMESURES       Steps to be taken for spills or releases)	Hazardous Components (chemi	ical or common name	s;CAS#)	% OSHA	PEL ACGIH		
Image: 100         S. HAZARDS IDENTIFICATION         Emergency Overview: clear thin yellow oily liquid; noncombustible liquid         Potential Health Effects:         Eyes:       May cause mild irritation. Avoid contact with eyes.         Skin:       May cause mild irritation.         Inhalation:       Not applicable.         Ingestion:       May cause mild gastric upset.         4. FIRST + D MEASURES         Remove any contaminated clothing. Seek medical assistance for further treatment, observation and support if necessary.         Eyes:       In case of eye contact, do not rub. Flush with water 15 minutes; contact physician if irritation persists.         Skin:       Wash with mild soap and water. Discontinue use if irritation persists and seek medical attention.         Inhalation:       If symptomatic, move to fresh air. Seek immediate medical attention if symptoms persist.         Ingestion:       Contact physician or poison control center immediately.         5. FIRE FIJENTING MEASURES       Method Used: Not available         Extinguishing Media:       Foam, dry chemical, carbon dioxide. Type ABC recommended.	Image: 100         Stat:       May cause mild irritation. Avoid contact with eyes.         Stat:       May cause mild gastric upset.         Ingestio:       May cause mild gastric upset.         Ingestio:       Max ause mild gastric upset.         Stat:       Nase with mild soap and water. Discontinue use if irritation persists and seek medical attention.         Inhalatio:       If symptomatic, move to fresh air. Seek immediate medical attention if symptoms persist.         Ingestio:       Contact physician or poison control center immediate!         State physician or poison control center immediate!       Not available         Extinguis							
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Emergency Uverview:       clear thin yellow oily liquid; noncombustible liquid         Potential H==1       Effects:         Eyes:       May cause mild irritation.       Avoid contact with eyes.         Skin:       May cause mild irritation.       Avoid contact with eyes.         Inhalation:       Not applicable.       Inagestion:         Ingestion:       May cause mild gastric upset.         4. FIRST ADMEASURES         Remove arr contaminated clothing.       Seek medical assistance for further treatment, observation and support if necessary.         Eyes:       In case of eye contact, do not rub.       Flush with water 15 minutes; contact physician if irritation persists.         Skin:       Wash with mild soap and water.       Discontinue use if irritation persists and seek medical attention.         Inhalation:       If symptomatic, move to fresh air.       Seek immediate medical attention if symptoms persist.         Ingestion:       Contact physician or poison control center immediately.         5. FIRE FUTING MEASURES       Flash point:       >201*F (94*C)         Kethod Used:       Not available         Extinguishing Media:       Foam, dry chemical, carbon dioxide.       Type ABC recommended.	Emergency ∪verview:       clear thin yellow oily liquid; noncombustible liquid         Potential Healt       Effects:         Eyes:       May cause mild irritation.         Number of the alternation of the alternal the alternation of the alternatis of the				100			
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Remove any contaminated clothing.       Seek medical assistance for further treatment, observation and support if necessary.         Eyes:       In case of eye contact, do not rub.       Flush with water 15 minutes; contact physician if irritation persists.         Skin:       Wash with mild soap and water.       Discontinue use if irritation persists and seek medical attention.         Inhalation:       If symptomatic, move to fresh air.       Seek immediate medical attention if symptoms persist.         Ingestion:       Contact physician or poison control center immediately.         5. FIRE FIGHTING MEASURES       Flash point:         Flash point:       >201*F (94*C)         Method Used:       Not available         Extinguishing Media:       Foam, dry chemical, carbon dioxide.         Type ABC recommended.	Remove any contaminated clothing.       Seek medical assistance for further treatment, observation and support if necessary.         Eyes:       In case of eye contact, do not rub.       Flush with water 15 minutes; contact physician if irritation persists.         Skin:       Wash with mild soap and water.       Discontinue use if irritation persists and seek medical attention.         Inhalation:       If symptomatic, move to fresh air.       Seek immediate medical attention if symptoms persist.         Ingestion:       Contact physician or poison control center immediately.         5. FIRE FIGHTING MEASURES       Flash point:       >201*F (94*C)         Extinguishing Media:       Foam, dry chemical, carbon dioxide.       Type ABC recommended.         Special fire fighting procedures:       Firefighters should wear SCBA.         Fire and explosion hazards:       treat as an oil fire noncombustible liquid         Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)	ingestion: May cause mild	gastric upset.					
Eyes:       In case of eye contact, do not rub.       Flush with water 15 minutes; contact physician if irritation persists.         Skin:       Wash with mild soap and water.       Discontinue use if irritation persists and seek medical attention.         Inhalation:       If symptomatic, move to fresh air.       Seek immediate medical attention if symptoms persist.         Ingestion:       Contact physician or poison control center immediately.         5. FIRE FIGHTING MEASURES         Flash point:       >201*F (94*C)         Method Used:       Not available         Extinguishing Media:       Foam, dry chemical, carbon dioxide.	Eyes:       In case of eye contact, do not rub.       Flush with water 15 minutes; contact physician if irritation persists.         Skin:       Wash with mild soap and water.       Discontinue use if irritation persists and seek medical attention.         Inhalation:       If symptomatic, move to fresh air.       Seek immediate medical attention if symptoms persist.         Ingestion:       Contact physician or poison control center immediately.         5. FIRE FIGHTING MEASURES       Flash point:       >201*F (94*C)         Extinguishing Media:       Foam, dry chemical, carbon dioxide.       Type ABC recommended.         Special fire fighting procedures:       Firefighters should wear SCBA.         Fire and explosion hazards:       treat as an oil fire noncombustible liquid         Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)	4. FIRST AID MEASURES	;					
Skin:       Wash with mild soap and water. Discontinue use if irritation persists and seek medical attention.         Inhalation:       If symptomatic, move to fresh air. Seek immediate medical attention if symptoms persist.         Ingestion:       Contact physician or poison control center immediately.         5. FIRE FIGHTING MEASURES       Flash point: >201*F (94*C)         Method Used:       Not available         Extinguishing Media:       Foam, dry chemical, carbon dioxide. Type ABC recommended.	Skin:       Wash with mild soap and water.       Discontinue use if irritation persists and seek medical attention.         Inhalation:       If symptomatic, move to fresh air.       Seek immediate medical attention if symptoms persist.         Ingestion:       Contact physician or poison control center immediately.         5. FIRE FIGHTING MEASURES       Flash point:       >201*F (94*C)         Extinguishing Media:       Foam, dry chemical, carbon dioxide.       Type ABC recommended.         Special fire fighting procedures:       Firefighters should wear SCBA.         Fire and explosion hazards:       treat as an oil fire noncombustible liquid         Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)	Remove any contaminated cl	othing. Seek medie	cal assistance fo	r further treatment,	observation and sup	port if necessary.	
Inhalation:       If symptomatic, move to fresh air. Seek immediate medical attention if symptoms persist.         Ingestion:       Contact physician or poison control center immediately.         5. FIRE FIGHTING MEASURES       Flash point: >201*F (94*C)         Extinguishing Media:       Foam, dry chemical, carbon dioxide. Type ABC recommended.	Inhalation:       If symptomatic, move to fresh air.       Seek immediate medical attention if symptoms persist.         Ingestion:       Contact physician or poison control center immediately.         5. FIRE FIGHTING MEASURES       Flash point:         Flash point:       >201*F (94*C)         Method Used:       Not available         Extinguishing Media:       Foam, dry chemical, carbon dioxide.         Special fire fighting procedures:       Firefighters should wear SCBA.         Fire and explosion hazards:       treat as an oil fire noncombustible liquid         Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)	•	ontact, do not rub. 1	Flush with water	15 minutes; contac	et physician if irritati	on persists.	
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Solution provide on position control relation (1)         5. FIRE FIGHTING MEASURES       Flash point:       >201*F (94*C)       Method Used:       Not available         Extinguishing Media:       Foam, dry chemical, carbon dioxide.       Type ABC recommended.	5. FIRE FIGHTING MEASURES         Flash point:       >201*F (94*C)         Extinguishing Media:       Foam, dry chemical, carbon dioxide.         Special fire fighting procedures:       Firefighters should wear SCBA.         Fire and explosion hazards:       treat as an oil fire noncombustible liquid         Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE WEASURES       (Steps to be taken for spills or releases)	n symptomatic,				f symptoms persist.		
Flash point:>201*F (94*C)Method Used:Not availableExtinguishing Media:Foam, dry chemical, carbon dioxide.Type ABC recommended.	Flash point:       >201*F (94*C)       Method Used:       Not available         Extinguishing Media:       Foam, dry chemical, carbon dioxide.       Type ABC recommended.         Special fire fighting procedures:       Firefighters should wear SCBA.       treat as an oil fire         Fire and explosion hazards:       treat as an oil fire       oncombustible liquid         Combustion products:       Oxides of carbon and smoke.       Steps to be taken for spills or releases)	Ingestion: Contact physicia	in or poison control o	center immediate	ely.			
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	Special fire fighting procedures:       Firefighters should wear SCBA.         Fire and explosion hazards:       treat as an oil fire noncombustible liquid         Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)	Flash poir	nt: $>201*F(94*C)$		Meth	od Used: Not avail	able	
Special fire fighting procedures: Firefighters should wear SCBA	Fire and explosion hazards:       treat as an oil fire noncombustible liquid Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)	Extinguishing Med	ia: Foam, dry chen	nical, carbon dio	xide. Type ABC	recommended.		
Thenginers should wear SCDA.	Combustion products:       noncombustible liquid Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)	Special fire fighting procedure	es: Firefighters sho	ould wear SCBA				
	Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)	Fire and explosion hazard						
		Combustion product						
6. ACCIDENTAL RELEASE MEASURES (Steps to be taken for spills or releases)		6. ACCIDENTAL RELEAS	E MEASURES	(Steps to	be taken for spills	or releases)		
				ace spilled mate	rial in sealed contai	iner. Mop with hot	detergent solution.	
	7. HANDLING AND STORAGE	-				-		

Store in cool, dry well ventilated areas. Avoid direct sunlight. Keep out of children's reach.

## N/A Calming Composition

## 8. EXPOSURE CONTROL/PERSONAL PROTECTION Personal protective equipment required (for leak or spill). Follow good housekeeping and hygienic work practices. Ventilation Requirements: O Local exhaust Mechanical / general Ο Special Respiratory Protection: Wear suitable mask when handling large quantities or cleaning spill. **Skin Protection:** Wear nitrile or neoprene gloves when handling large quantities or cleaning spill. Eye Protection: Wear splash goggles when handling large quantities or cleaning spill. Other: Always wear gloves when handling. Apron recommended. Provide adequate ventilation. 9. PHYSICAL AND CHEMICAL PROPERTIES Appearance/physical state: Clear pale yellow thin oily liquid Odor: pH: Characteristic aroma n/a Specific gravity (H2O=1): 0.864-0.868 Solubility in water: insoluble Boiling point: n/d Other: n/a **10. STABILITY AND REACTIVITY** Ο Unstable Stable Conditions to avoid: heat, sparks, flames, ignition sources Incompatibility: Strong acids, bases, oxidizing agents. **11. TOXICOLOGICAL INFORMATION** Acute: None known. Chronic: Not determined. Other: Not determined. **12. ECOLOGICAL INFORMATION** Ecotoxicity: Not determined. Environmental fate: Not determined. **13. DISPOSAL CONSIDERATIONS** Rinse containers before recycling or discarding. Hazardous characteristics: Considered nonhazardous Waste disposal methods: Follow all local, state, and federal regulations. Consider recycling or reclaimation. **14. TRANSPORT INFORMATION** DOT Classification (bulk/mass product): not hazardous IATA Classification (bulk/mass product): not hazardous Other: Not applicable **15. REGULATORY INFORMATION** N/A **16. OTHER INFORMATION** Refer to product label and ingredient listing for directions and precautions. Sections Revised: 1, 3, 4, 9, 16 While the information contained within this MSDS is presented in good faith and believed to be accurate, it is provided for your

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