## MATERIAL SAFETY DATA SHEET

<ul> <li>1. PRODUCT AND COMPANY DENTIFICATION Product Name (so n label): Color Options (Exp Sp Shadow Transformer Product Code # N/A Formula Number N/A Prepared D Revised Date: 05/20/2015 by: slt MANUFACTURE Avada Corporation Information: 8:00 AM - 7:00 PM CST, M-F: 800/283-3224, 763/783-4000, 763/783-4119 fax Avada Corporation Information: 8:00 AM - 7:00 PM CST, M-F: 800/283-3224, 763/783-4000, 763/783-4119 fax Avada Corporation Information: 8:00 AM - 7:00 PM CST, M-F: 800/283-3224, 763/783-4000, 763/783-4119 fax Avada Corporation U.S.A. U.S.A. Transportation Emergency. U.S.A. Z Hour Transportation Emergency. U.S.A. Z Hour Transportation Emergency. U.S.A. Z Hour Tomsportation Emergency. U.S.A. Z Hour Tomsportation Emergency. International: Contact Chemitree, (703)-527-3887 Abreviations used: n:a: not applicable, n/d: not determined, n/r: not required C.COMPOSITIONINFORMATION ON INGREDIENTS OSHA Regulatory Status (20 CFR 1910.1200): □ Hu/aindous Non hazardous Ingrodients: 100 Total: 100 Total: 100 3. HAZARDS IDENTIFICATION Emergency Overview: Translucent thick liquid; nonhazardous Potential Health Effects: Ever: May cause mild irritation. Inhalation: n/a Ingestion: May cause mild irritation. Inhalation: n/a Ingestion: May cause mild irritation. Inhalation: n/a Ingestion: 2019 F (94*C) Kether discuss indicately. Siki: Kinse with water discontinue use and contact physician immediately. Siki: Rinse with water discontinue use and contact physician immediately. Siki: Rinse with water discontinue use and contact physician immediately. Siki: Rinse with water discontinue use and contact physician immediately. Siki: Rinse with water discontinue use and contact physician immediately. Siki: Rinse with water discontinue use and contact physician immediately. Siki: Rinse with water discontinue use and contact physician immediately. Siki: Rinse with water discontinue use and contact physician immediately. Siki: Rinse with water discontinue use and contact physician immediately. Siki: Rinse with water discontinue use and con</li></ul>								
Product Code s:       N/A       Elemans code:       N/A         Product Code s:       N/A       Prepared       O Revised       Date:       05/20/2015       by: slt         MANUFACTURER       Prepared       O Revised       Date:       05/20/2015       by: slt         MANUFACTURER       Prepared       O Revised       Date:       05/20/2015       by: slt         MANUFACTURER       Prepared       O Revised       Date:       05/20/2015       by: slt         Aveda Corporation       Information:       8:00 AM - 7:00 PM CST, M-F: 800283-3224, 763/783-4000, 763/783-4119 fax         4000 Phessant Ridge Dr.       Medical       Contact Chemicel, 1-800-424-9300         U.S.A.       U.S.A.       Emergency:       Contact Chemicel, 700 PM CST, M-F: 800283-3224, 763/783-4000, 763/783-4119 fax         U.S.A.       U.S.A.       U.S.A.       Contact Chemicel, 1-800-424-9300         U.S.A.       U.S.A.       U.S.A.       Other Initia         2. COMPOSITION/INFORMATION ON INGREDIENTS       Osthat Pde L       Contact Chemicel, 700 PM Contact         Distact Components (chemical or common names; CAS#)       Nonhazardous       Other limits         Porential Heath Effects:       Eyes:       May cause mild irritation.       Nonhazardous         Portential Heath Effects:       Ey								
Formula Number     N/A     Prepared     O Revised     Date:     05/20/2015     by:     skt       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 Phesami Ridge Dr.     Medical     Contact Colapions control center immediately.       Blaine, NN 55449     24 Hoor Transportation Emergency, International:     Contact Chemitee, 1-800-424-9300       U.S.A.     24 Hoor Transportation Emergency, International:     Contact Chemitee, (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       Maxardous Components (chemical or common names; CAS#)     Nonhazardous       Morential Health Effects:     100       Eyes:     May cause mild irritation.       Shin:     May cause mild irritation.       Shin:     May cause mild irritation.       Shin:     May cause mild irritation.       Inhabition:     m/a       Ingestion:     May cause mild irritation.       Shin:     May cause mild irritation.       Shin:     May cause mild irritation.       Inhabition:     m/a       Ingestion:     May cause mild irritation.       Shin:								
MAULACHURER     PHONE NUMBERS       Aveda Corporation     Information:       Aveda Corporation     Information:       4000 Pheasant Ridge Dr.     Medicar Contact local poison control center immediately.       Blaine, NN 55449     Contact Chemice, 1-800-424-9300       U.S.A.     U.S.A.       2H Hour Transportation Emergency, U.S.A.     Contact Chemiced, role and the chemical Chemi	10/21				_			
Aveda Corporation       Information:       8:00 AM - 7:00 PM CST, M-P: 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 Nour       Contact local poison control center immediately.         U.S.A.       Transportation Emergency, International:       Contact Chemtree, (703)-527-3887         Abreviations used:       n': not applicable,       n'd: not determined,       n'r: not required         2. COMPOSITION/INFORMATION ON INCREDIENTS       Other limits       Monthazardous       Other limits         Mazardous Components (chemical or common names; CAS#)       %       OSHA PEL       ACGHTLV       recommended         Potential Healts       Information:       100       Total:       100       Total:       100         Status (29 GPR 1910.1200)       O nazardous ingredients:       100       Total:       100       Total:       100         3. HAZARDS IDENTIFICATION       Emergency Overview:       Translucent thick liquid; nonhazardous       Potential Health Effects:       Eve:       May cause mild irritation.       Nin       Nin<	Formula Number N/A		Prepared O	Revised	Date:	05/20/2015	by: <sub>S</sub>	lt
4000 Pheasant Ridge Dr.       Medical Emergency 24 Hour Transportation Emergency, International: Contact Chemtree, (703)-527-3887         U.S.A.       24 Hour Transportation Emergency, International: Contact Chemtree, (703)-527-3887         24 Hour Transportation Emergency, International: Contact Chemtree, (703)-527-3887         25 COMPOSITION/INFORMATION ON INGREDIENTS         OSHA Regulatory Status (29 CFR 1910.1200): ○ Hazardous       Nonhazardous         More and the status (29 CFR 1910.1200): ○ Hazardous       Nonhazardous         More and Components (chemical or common names;CAS#)       % OSHA PEL       ACGiH TLV         Non hazardous ingredients: 100 Total: 100       100       Total: 100         3. HAZARDS IDENTIFICATION       Emergency       Nonhazardous         Potential Health Effects:       100       Total: 100         Pose: Flush genthy with water 15 minutes; contact physician immediate	MANUFACTURER			PHONE		S		
Blaine, MN 55449 24 Hour Transportation Burgency: 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 Other limits Hazardous Components (chemical or common names;CAS#) % OSHA PEL ACGHTLV recommende Non hazardous ingredients: 100 Total: 100 3. HAZARDS IDENTIFICATION Emergency: Overview: Translucent thick liquid; nonhazardous Potential Health Effects: Eye: May cause mild irritation. Skin: May cause mild irritation. Skin: May cause mild irritation. Skin: May cause mild irritation. Skin: May cause mild gastic upset. 4. FIRST ALD MEASURES Remove to risk in: Seek medical assistance for further treatment, observation and support if necessary. Eyes: Flush gently with water 15 minutes; contact physician immediately if irritation persists. Inhalation: n/a Ingestion: Contact physician or poison control center immediately. 5. FIRE FIGHTING MEASURES Firefighters should wear SCBA. Firefighters would be orden on spils or releases) Surround with noncombustible absorbert. Place spilled material in scaled container. Mop with hot detergent solution. 7. HANDLING AND STORAGE	Aveda Corporation	Information:	8:00 AM - 7:0	0 PM CST, 1	M-F: 800	283-3224, 763/783-	4000, 763	3/783-4119 fax
Blaine, MN 55449       2 <sup>2</sup> Hoir Transportation Emergency, U.S.A.:       Contact Chemtree, 1-800-424-9300         List, A.:       Transportation Emergency, International: Contact Chemtree, (703)-527-3887         Abreviation sues:       n/a: not applicable, n/d: not determined, n/r: not required         2. COMPOSITION/INFORMATION ON INGREDENTS DSHA Regulatory Status (29 CFR 1910.1200):       O Hazardous       Nonhazardous         Monhazardous Components (chemical or common names; CAS#)       % OSHA PEL       ACGiH TLV       recommende         Mon hazardous ingredients:       100       Total:       100       Total:       100         3. HAZARDS IDENTIFICATION       Monhazardous       Monhazardous       Potential Hoalth Effects:       Eyes:       May cause mild irritation.         Skin:       May cause mild irritation.       Skin:       May cause mild irritation.       Skin:       May cause mild irritation.         Skin:       May cause mild irritation.       Skin:       Riase wild with water 15 minutes; contact physician immediately.       Skin:       Rinse with water; 15 minutes; contact physician immediately.       Skin:       Rinse with water, 15 minutes; contact physician immediately.       Skin:       Rinse with water, 15 minutes; contact physician immediately.       Skin:       Rinse with water, 15 minutes; contact physician immediately.       Skin:       Rinse with water, 15 minutes; contact physician immediately.       Skin:	4000 Pheasant Ridge Dr.	Contact local poison control center ininediately.						
Abreviations used:       n/a: not applicable,       n/i: not determined,       n/i: not required         2. COMPOSITION/INFORMATION ON INGREDIENTS       OshA Regulatory Status (29 CFR 1910.1200):       Azardous       Nonhazardous         Maxardous       Monhazardous       Monhazardous       Other limits         Hazardous Components (chemical or common names; CAS#)       %       OSHA PEL       ACGIH TLV       recommended         Maxardous Ingredients:       100       Total:       100       Total:       100         3. HAZARDS IDENTIFICATION       Emergency Overview:       Translucent thick liquid; nonhazardous       Potential Health Effects:       Eye:       May cause mild irritation.         Inhalatio:       n/a       May cause mild irritation.       Inhalatio:       n/a         Ingestion:       n/a       contact physician immediately.       Skin:       Kin: Rinse with water; discontinue use and contact physician immediately.         Skin:       Renew on contrator intro control center immediately.       Skin:       Skin: Renew to fresh air. Seek immediate medical attention.         Ingestion:       Contact physician or poison control center immediately.       Skin:       Renew on proston or poison control center immediately.         Skin:       Renew to fresh air.       Seek immediate medical attention.       Ingestion:       n/a         I		24 Hour Transportation Emergency, U.S.A.:				ntact Chemtree (703	3)-527-38	87
2. COMPOSITION/INFORMATION ON INGREDIENTS OSHA Regulatory Status (29 CFR 1910.1200): O Hazardous Monhazardous       Nonhazardous         Mazardous Components (chemical or common names; CAS#)       % OSHA PEL       ACGIH TLV         Total:       100         Total:       100         3. HAZARDS IDENTIFICATION       Energency Overview: Translucent thick liquid; nonhazardous         Potential Health Effects:       Every May cause mild irritation.         Skin:       May cause mild irritation.         Inhalation:       n/a         Ingestion:       May cause mild irritation.         Inhalation:       n/a         Ingestion:       Kay cause mild irritation.         Inhalation:       n/a         Ingestion:       Kay cause mild irritation.         Inhalation:       n/a         Ingestion:       Contact physician corpoints contact physician immediately.         Sim:       Rines with water; discontinue use and contact physician immediately.         Inhalation:       Remove any contaminated:         Ingestion:       Contact physician or poison control center immediately.         Sire:       FIRE FIGHTING MEASURES	Abreviations u		_	-			-527-500	57
OSHA Regulatory Status (29 CFR 1910.1200):       O Hazardous       Monhazardous         Hazardous Components (chemical or common names; CAS#)       % OSHA PEL       A CGH TLV         Hazardous Components (chemical or common names; CAS#)       % OSHA PEL       A CGH TLV         Image: 100       Total:       100         J. HAZARDS IDENTIFICATION       Emergency Overview:       Translucent thick liquid; nonhazardous         Potential Health Effects:       Ews: May cause mild inritation.         Skin:       May cause mild inritation.         Skin:       May cause mild gastic upset.         4. FIRST AID MEASURES         Remove any contaminated clothing. Seek medical assistance for further treatment, observation and support if necessary.         Eyse:       Flush gently with water 15 minutes; contact physician immediately.         Shim:       Rine with water; discontinue use and contact physician immediately.         Shimalition:       Remove any contaminated clothing.         Section if regular for (94 *C)       Method Used: n/a         Extinguishing Media:       Water, foan, dry chemical, carbon dioxide. Type ABC recommended.         Special fire fighting procedures:       Firefighting procedures:         Fire and explosion hazards:       noncombustible         Mater States       Oxides of carbon and smoke.         Combustion products:		in u. not upp		n determiner	a, 11/1.11	ot required		
Mazardous Components (chemical or common names; CAS#)       %       OSHA PEL       ACGIH TLV       recommended         Mazardous Somponents (chemical or common names; CAS#)       %       OSHA PEL       ACGIH TLV       recommended         Mazardous ingredients:       100       Total:       100         3. HAZARDS IDENTIFICATION       Emergency Overview:       Translucent thick liquid; nonhazardous         Potential Health Effects:       Eyes:       May cause mild irritation.         Shin:       May cause mild gastic upset.								
Hazardous Components (chemical or common names; CAS#)       %       OSHA PEL       ACGH TLV       recommended         Main Addition of the state o	OSHA Regulatory Status (29 Cl	-R 1910.1200): ()	Hazardous	Nonhazar	dous			
Non hazardous ingredients:       100         Total:       100         3. HAZARDS IDENTIFICATION       Emergency Overview:         Translucent thick liquid; nonhazardous         Potential Health Effects:         Eyes:       May cause mild irritation.         Skin:       May cause mild irritation.         Inhalation:       n/a         Ingestion:       May cause mild gastic upset.         4. FIRST ADD MEASURES         Remove any contaminated clothing.       Seek medical assistance for further treatment, observation and support if necessary.         Eyes:       Flush gently with water 15 minutes; contact physician immediately.         Skin:       Rins with water; discontinue use and contact physician immediately if irritation persists.         Inhalation:       Remove to fresh air.         Seek:       medical attention.         Ingestion:       Contact physician or poison control center immediately.         Shine:       Rinse with water; doscontinue use and contact physician immediately.         Inhalation:       Remove to fresh air.         Seek:       Indette medical attention.         Ingestion:       Contact physician or poison control center immediately.         Stringuishing Media:       Water, foam, dry chemical, carbon dioxide. Type ABC recommended.         Special fire fighting pro								Other limits
Total:       100         S. HAZARDS IDENTIFICATION       Emergency Overview:       Translucent thick liquid; nonhazardous         Potential Health Effects:       Eyes:       May cause mild irritation.         Skin:       May cause mild irritation.       Skin:         Inhalation:       n/a       Indextore         Ingestion:       May cause mild gastic upset.       As reason wild irritation and support if necessary.         Eyes:       Flush gently with water 15 minutes; contact physician immediately.         Skin:       Rines with water; discontinue use and contact physician immediately if irritation persists.         Inhalation:       Remove to fresh air.         Skin:       Rines with water; discontinue use and contact physician immediately if irritation persists.         Inhalation:       Remove to fresh air.         Sek       immediate medical attention.         Ingestion:       Contact physician or poison control center immediately.         S. FIRE FIGHTING MEASURES       Method Used: n/a         Extinguishing Media:       Water, foam, dry chemical, carbon dioxide. Type ABC recommended.         Special fire fighting procedures:       Firefighters should ware SCBA.         Fire and explosion hazards:       noncombustible         Combustion products:       Oxides of carbon and smoke.         C. ACCIDENTAL RELEASE MEA	Hazardous Components (chem	ical or common nan	nes;CAS#)	%	OSHA I	PEL ACGIH	TLV	recommended
Skin:       May cause mild irritation.         Inhalation:       n/a         Ingestion:       May cause mild gastic upset.         4. FIRST AID MEASURES         Remove any contaminated clothing.       Seek medical assistance for further treatment, observation and support if necessary.         Eyes:       Flush gently with water 15 minutes; contact physician immediately.         Skin:       Rine with water; discontinue use and contact physician immediately if irritation persists.         Inhalation:       Remove to fresh air.         Restion:       Contact physician or poison control center immediately.         5. FIRE FIGHTING MEASURES       Flash point:         201*F (94*C)       Method Used:         Matting procedures:       Firefighters should wear SCBA.         Fire and explosion hazards:       noncombustible         Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)         Surround       with noncombustible absorbent.       Place spilled material in sealed container.       Mop with hot detergent solution.         7. HANDLING AND STORAGE       Image spilled material in sealed container.       Mop with hot detergent solution.	Emergency Overview: Tran Potential Health Effects:		d; nonhazardous					
Skin:       May cause mild irritation.         Inhalation:       n/a         Ingestion:       May cause mild gastic upset.         4. FIRST AID MEASURES         Remove any contaminated clothing.       Seek medical assistance for further treatment, observation and support if necessary.         Eyes:       Flush gently with water 15 minutes; contact physician immediately.         Skin:       Rinse with water; discontinue use and contact physician immediately if irritation persists.         Inhalation:       Remove to fresh air.         Seek       immediate medical attention.         Ingestion:       Contact physician or poison control center immediately.         5. FIRE FIGHTING MEASURES       Flash point:       201*F (94*C)         Extinguishing Media:       Water, foam, dry chemical, carbon dioxide. Type ABC recommended.         Special fire fighting procedures:       Firefighters should wear SCBA.         Fire and explosion hazards:       noncombustible         Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)         Surround       with noncombustible absorbent.         Place spilled material in sealed container.       Mop with hot detergent solution.         7. HANDLING AND STORAGE       Interval material in sealed container.		isiteent tillek liqui	u, nonnazaruous					
Inhalation:       n/a         Ingestion:       May cause mild gastic upset.         4. FIRST AID MEASURES         Remove any contaminated clothing.       Seek medical assistance for further treatment, observation and support if necessary.         Eyes:       Flush gently with water 15 minutes; contact physician immediately.         Skin:       Rinse with water; discontinue use and contact physician immediately if irritation persists.         Inhalation:       Remove to fresh air.       Seek immediate medical attention.         Ingestion:       Contact physician or poison control center immediately.         5. FIRE FIGHTING MEASURES       Flash point: 201*F (94*C)       Method Used: n/a         Extinguishing Media:       Water, foam, dry chemical, carbon dioxide. Type ABC recommended.         Special fire fighting procedures:       Firefighters should wear SCBA.         Fire and explosion hazards:       noncombustible         Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)         Surround       with noncombustible absorbent.       Place spilled material in sealed container.         7. HANDLING AND STORAGE       Place spilled material in sealed container.	Eyes: May cause mild	irritation.						
Ingestion: May cause mild gastic upset.  4. FIRST AID MEASURES Remove any contaminated clothing. Seek medical assistance for further treatment, observation and support if necessary. Eyes: Flush gently with water 15 minutes; contact physician immediately. Skin: Rinse with water; discontinue use and contact physician immediately if irritation persists. Inhalation: Remove to fresh air. Seek immediate medical attention. Ingestion: Contact physician or poison control center immediately. 5. FIRE FIGHTING MEASURES Flash point: 201*F (94*C) Method Used: n/a Extinguishing Media: Water, foam, dry chemical, carbon dioxide. Type ABC recommended. Special fire fighting procedures: Firefighters should wear SCBA. Fire and explosion hazards: noncombustible Combustion products: Oxides of carbon and smoke. 6. ACCIDENTAL RELEASE MEASURES (Steps to be taken for spills or releases) Surround with noncombustible absorbent. Place spilled material in sealed container. Mop with hot detergent solution.	Skin: May cause mild	irritation.						
4. FIRST AID MEASURES         Remove any contaminated clothing. Seek medical assistance for further treatment, observation and support if necessary.         Eyes:       Flush gently with water 15 minutes; contact physician immediately.         Skin:       Rinse with water; discontinue use and contact physician immediately if irritation persists.         Inhalation:       Remove to fresh air. Seek immediate medical attention.         Ingestion:       Contact physician or poison control center immediately.         5. FIRE FIGHTING MEASURES       Isas point:         201*F (94*C)       Method Used:       n/a         Extinguishing Media:       Water, foam, dry chemical, carbon dioxide. Type ABC recommended.         Special fire fighting procedures:       Firefighters should wear SCBA.         Fire and explosion hazards:       noncombustible         Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)         Surround       with noncombustible absorbent.         Place spilled material in sealed container.       Mop with hot detergent solution.         7. HANDLING AND STORAGE       Istem spilled material in sealed container.	Inhalation: n/a							
Remove any contaminated clothing.       Seek medical assistance for further treatment, observation and support if necessary.         Eyes:       Flush gently with water 15 minutes; contact physician immediately.         Skin:       Rinse with water; discontinue use and contact physician immediately if irritation persists.         Inhalation:       Remove to fresh air.       Seek immediate medical attention.         Ingestion:       Contact physician or poison control center immediately.         5. FIRE FIGHTING MEASURES       Flash point:       201*F (94*C)         Method Used:       n/a         Extinguishing Media:       Water, foam, dry chemical, carbon dioxide. Type ABC recommended.         Special fire fighting procedures:       Firefighters should wear SCBA.         Fire and explosion hazards:       noncombustible         Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)         Surround       with noncombustible absorbent.         Place spilled material in sealed container.       Mop with hot detergent solution.         7. HANDLING AND STORAGE       Image the spilled material in sealed container.	Ingestion: May cause mild	gastic upset.						
Eyes:       Flush gently with water 15 minutes; contact physician immediately.         Skin:       Rinse with water; discontinue use and contact physician immediately if irritation persists.         Inhalation:       Remove to fresh air.       Seek immediate medical attention.         Ingestion:       Contact physician or poison control center immediately.         5. FIRE FIGHTING MEASURES:       Infash point:       201*F (94*C)         Flash point:       201*F (94*C)       Method Used: n/a         Extinguishing Media:       Water, foam, dry chemical, carbon dioxide. Type ABC recommended.         Special fire fighting procedures:       Firefighters should wear SCBA.         Fire and explosion hazards:       noncombustible         Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)         Surround       with noncombustible absorbent.         Place spilled material in sealed container.       Mop with hot detergent solution.	4. FIRST AID MEASURES	3						
Skin:       Rinse with water; discontinue use and contact physician immediately.         Inhalation:       Remove to fresh air.       Seek immediate medical attention.         Ingestion:       Contact physician or poison control center immediately.         5. FIRE FIGHTING MEASURES       Isternation of the temperature of temperatu	Remove any contaminated c	lothing. Seek me	dical assistance f	for further tr	eatment, o	observation and supp	port if nec	essary.
Inhalation:       Remove to fresh air.       Seek immediate medical attention.         Ingestion:       Contact physician or poison control center immediately.         5. FIRE FIGHTING MEASURES       Flash point:       201*F (94*C)         Method Used:       n/a         Extinguishing Media:       Water, foam, dry chemical, carbon dioxide. Type ABC recommended.         Special fire fighting procedures:       Firefighters should wear SCBA.         Fire and explosion hazards:       noncombustible         Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)         Surround       with noncombustible absorbent.         Place spilled material in sealed container.       Mop with hot detergent solution.         7. HANDLING AND STORAGE       Image of the spilled material in sealed container.		h water 15 minutes	s; contact physic	ian immedia	tely.			
Ingestion: Contact physician or poison control center immediately. 5. FIRE FIGHTING MEASURES Flash point: 201*F (94*C) Method Used: n/a Extinguishing Media: Water, foam, dry chemical, carbon dioxide. Type ABC recommended. Special fire fighting procedures: Firefighters should wear SCBA. Fire and explosion hazards: noncombustible Combustion products: Oxides of carbon and smoke. 6. ACCIDENTAL RELEASE MEASURES (Steps to be taken for spills or releases) Surround with noncombustible absorbent. Place spilled material in sealed container. Mop with hot detergent solution. 7. HANDLING AND STORAGE					iately if i	rritation persists.		
5. FIRE FIGHTING MEASURES         Flash point:       201*F (94*C)         Method Used:       n/a         Extinguishing Media:       Water, foam, dry chemical, carbon dioxide. Type ABC recommended.         Special fire fighting procedures:       Firefighters should wear SCBA.         Fire and explosion hazards:       noncombustible         Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)         Surround       with noncombustible absorbent.         Place spilled material in sealed container.       Mop with hot detergent solution.         7. HANDLING AND STORAGE       Image: Place spilled material in sealed container.	remove to nesi							
Flash point:       201*F (94*C)       Method Used:       n/a         Extinguishing Media:       Water, foam, dry chemical, carbon dioxide. Type ABC recommended.         Special fire fighting procedures:       Firefighters should wear SCBA.         Fire and explosion hazards:       oxides of carbon and smoke.         Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)         Surround       with noncombustible absorbent.         Place spilled material in sealed container.       Mop with hot detergent solution.	Ingestion: Contact physicia	an or poison contro	l center immedia	ately.				
Extinguishing Media:       Water, foam, dry chemical, carbon dioxide. Type ABC recommended.         Special fire fighting procedures:       Firefighters should wear SCBA.         Fire and explosion hazards:       noncombustible         Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)         Surround       with noncombustible absorbent.         Place spilled material in sealed container.       Mop with hot detergent solution.         7. HANDLING AND STORAGE	<b>5. FIRE FIGHTING MEAS</b>	URES						
Special fire fighting procedures:       Firefighters should wear SCBA.         Fire and explosion hazards:       noncombustible         Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)         Surround       with noncombustible absorbent.         Place spilled material in sealed container.       Mop with hot detergent solution.         7. HANDLING AND STORAGE		- ( )						
Fire and explosion hazards:       noncombustible         Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)         Surround       with noncombustible absorbent.         Place spilled material in sealed container.       Mop with hot detergent solution.         7. HANDLING AND STORAGE		() ator, rouin			de. Type	ABC recommended.		
Combustion products:       Oxides of carbon and smoke.         6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)         Surround       with noncombustible absorbent.       Place spilled material in sealed container.       Mop with hot detergent solution.         7. HANDLING AND STORAGE       Vertical of the spilled material in sealed container.       Mop with hot detergent solution.				А.				
6. ACCIDENTAL RELEASE MEASURES       (Steps to be taken for spills or releases)         Surround       with noncombustible absorbent.       Place spilled material in sealed container.       Mop with hot detergent solution.         7. HANDLING AND STORAGE       Vertical of the spilled material in sealed container.       Vertical of the spilled material in sealed container.	Fire and explosion hazar	ds: noncombustit	ole					
Surround with noncombustible absorbent. Place spilled material in sealed container. Mop with hot detergent solution. <b>7. HANDLING AND STORAGE</b>	Combustion produc	ts: Oxides of car	bon and smoke.					
7. HANDLING AND STORAGE	6. ACCIDENTAL RELEAS	SE MEASURES	(Steps	to be taken f	or spills o	r releases)		
	Surround with noncombus	tible absorbent. P	Place spilled mate	erial in seale	d contain	er. Mop with hot d	letergent s	solution.
	7. HANDLING AND STOR	AGE						
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## 8. EXPOSURE CONTROL/PERSONAL PROTECTION

Personal protective equipment required (for leak or spill). Follow good Ventilation Requirements: O Local exhaust Mechanical / g							
Respiratory Protection: Wear NIOSH approved organic vapor res	pirator when handling large quantities or cleaning spill.						
Skin Protection: Wear nitrile or neoprene gloves when handling large							
Eye Protection: Wear splash goggles when handling large quantities or cleaning spill.							
Other: Apron and SCBA recommended. when cleaning larg	e spills						
9. PHYSICAL AND CHEMICAL PROPERTIES							
Appearance/physical state: translucent thick liquid							
<b>Odor:</b> characteristic to standard/no aroma	<b>pH:</b> 4.2-4.4						
Specific gravity (H2O=1): app 1	Solubility in water: dispersible						
Boiling point: $n/d$	1						
Other: n/a							
10. STABILITY AND REACTIVITY							
Stable O Unstable							
Conditions to avoid: n/a							
il) a							
<b>Incompatibility:</b> Strong acids, bases, oxidizing agents.							
11. TOXICOLOGICAL INFORMATION							
Acute: n/d							
Chronic: n/d							
Other: n/d							
12. ECOLOGICAL INFORMATION							
Ecotoxicity: n/d							
Environmental fate: n/d							
13. DISPOSAL CONSIDERATIONS							
Rinse containers before recycling or discarding.							
Hazardous characteristics: nonhazardous							
Waste disposal methods: Follow all local, state, and federal regul	ations. Consider recycling or reclaimation.						
14. TRANSPORT INFORMATION							
DOT Classification (bulk/mass product): nonhazardous							
IATA Classification (bulk/mass product): nonhazardous							

Other: N/A

## **15. REGULATORY INFORMATION**

N/A

## **16. OTHER INFORMATION**

Refer to product label and ingredient listing for directions and precautions.

Sections Revised: First Issue

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