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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 4.2

SDS Revision Date: 2/8/2016

| | | 1 | | | | IDEI | | | | | | | | |
|--|--|--|--|--|--|---|--|--|--|--|---|--|--|---|
| 1.1 | Product Name: | | PRODUC | | | | | | | N | | | | |
| | OPI AXXIUM SOFT PINK SCULPTURE GEL | | | | | | | | | | | | | |
| 1.2 | Chemical Name: | Methacrylate | Mixture | | | | | | | | | | | |
| 1.3 | Synonyms: | NA | 10.4 | | | | | | | | | | | |
| 1.4 1.5 | Trade Names: Product Use: | AX 132, AX | | | | | | | | | | | | |
| 1.5 | Distributor's Name: | Professional | 1 | | | | | | | | | | | |
| 1.0 | Distributor's Address: | OPI Products | 1 | | | | | | | | | | | |
| 1.7 | Emergency Phone: | | y Street, No. H | | | | | | | ~ = = \ | | | | |
| | Business Phone / Fax: | | EC: +1 (703) | | +1 (800 |) 424 | -9300 |) (CC | N 16 | 377) | | | | |
| 1.9 | Business Phone / Fax: | +1 (818) 759 | 9-2400 / +1 (818 | 8) 759-5776 | | | | | | | | | | |
| | | | 2. HA | ZARDS | DENT | FIC/ | ATIC |)N | | | | | | |
| 2.1 | Hazard Identification: | classification WARNING! CAUSE RES Classification Hazard State H335 – May Precautionar after handlin P280 – Wea protection. F or a rash o continuously continuously | is classified as criteria of [NOF MAY CAUSE A preserved as a served as a served preserved as a served as a served preserved as a served as | ASC: 1088 (200 AN ALLERGIC RITATION. A; Eye Irrit. 2B; 7 – May cause ry irritation. P): P264 – Wa traminated wo ves/eye protec F ON SKIN: W edical advice/ several minute or specific firsi ire, CO ₂ , Halo | 04)] and A SKIN RE STOT SE ash expose rk clothing tion/face p /ash with s 'attention. es. Remove t aid treatr on (if perr | DG Co ACTIC 3 skin re ed skir i shoul rotectic coap an P300 re cont nent so nitted) | de (Au DN. C action. a areas d not on. P2 nd wat 5+P35 act ler ee sec , dry c | H320 H320 H320 H320 H320 H320 H320 H320 |). S EYE ughly wed o Wear p 333+P3 8 - 1 prese of this al, or | IRRIT uses e with so orotect 313 – I F IN nt and Safet foam | ye irrita pap ar he wo ive glo f skin EYES easy y Data for ex | N. MA ation. ation. d wat orkplac oves/ey irritatio : Rins to do a Shee ktinctio | er e. ye on se - et. n. | |
| | | | | | | | - 301 - | - Ызрс | 56 01 0 | Jonten | 13/0011 | anici | 10 | |
| | | a licensed tre | eatment, storage | e or disposal fa | acility (TSE | 0F). | | | | | 13/0011 | | 10 | |
| | | a licensed tre | | e or disposal fa | acility (TSE | 0F). | | | ΙΑΤΙ | ON | | | | |
| | | a licensed tre | eatment, storage | e or disposal fa | acility (TSE | DF). ENT | INF | ORN | | ON SURE L | | I AIR (m | | |
| | | a licensed tre | eatment, storage | e or disposal fa | acility (TSE | DF). ENT | | ORN | ΙΑΤΙ | ON SURE L | | | | |
| | | a licensed tre | omposit | e or disposal fa | | DF). ENT | GIH | ORN ES- | IATI EXPO NOHSC ppm ES- | ON SURE LI | MITS IN | I AIR (m OSHA ppm | g/m³) | |
| | CAL NAME(S) | a licensed tre 3. Co CAS No. | OMPOSIT | e or disposal fa | GREDI | DF). ENT AC PF TLV | GIH om STEL | ORN ES- TWA | EXPO EXPO NOHSC ppm ES- STEL | ON SURE LI ES- PEAK | MITS IN | I AIR (m OSHA ppm STEL | g/m ³) | OTHER |
| POLY | CAL NAME(S) URETHANE ACRYLATE DMERS | a licensed tre | omposit | e or disposal fa | | DF). ENT | GIH | ORN ES- | IATI EXPO NOHSC ppm ES- | ON SURE LI | MITS IN | I AIR (m OSHA ppm | g/m³) | OTHER |
| POLY OLIGO TRIET | URETHANE ACRYLATE | a licensed tre 3. Co CAS No. | OMPOSIT | e or disposal fa | GREDI | DF). ENT AC PF TLV | GIH om STEL | ORN ES- TWA | EXPO EXPO NOHSC ppm ES- STEL | ON SURE LI ES- PEAK | MITS IN | I AIR (m OSHA ppm STEL | g/m ³) | OTHER |
| POLY OLIGO TRIET DIME | URETHANE ACRYLATE DMERS HYLENE GLYCOL THACRYLATE | a licensed tre 3. Co CAS No. NA | eatment, storage OMPOSIT RTECS No. NA | e or disposal fa | GREDI | DF). ENT AC PF TLV NA | GIH om STEL NA | ORN ES- TWA NF | ATI EXPO NOHSC ppm ES- STEL NF | ON SURE LI ES- PEAK NF | PEL NA | I AIR (m OSHA ppm STEL NA | g/m³) IDLH NA | OTHER |
| POLY OLIGO TRIET | URETHANE ACRYLATE DMERS HYLENE GLYCOL THACRYLATE | a licensed tre 3. Co CAS No. NA 109-16-0 7631-86-9 | OMPOSIT RTECS No. NA NA | е or disposal fa ION & ING EINECS No. NA 203-652-6 231-545-4 | GREDI % 60-100 | DF). ENT AC PP TLV NA | INF GIH DM STEL NA | ORN ES- TWA NF | ATI EXPO NOHSC ppm ES- STEL NF | ON SURE LI PEAK NF | MITS IN PEL NA | I AIR (m OSHA ppm STEL NA | g/m ³) IDLH NA | |
| POLY OLIGO TRIET DIME | URETHANE ACRYLATE DMERS HYLENE GLYCOL THACRYLATE | a licensed tre 3. Co CAS No. NA 109-16-0 7631-86-9 | OMPOSIT RTECS No. NA VV7310000 | е or disposal fa ION & ING EINECS No. NA 203-652-6 231-545-4 | GREDI % 60-100 | DF). ENT AC PF TLV NA | INF GIH DM STEL NA | ORN ES- TWA NF | ATI EXPO NOHSC ppm ES- STEL NF | ON SURE LI PEAK NF | PEL NA | I AIR (m OSHA ppm STEL NA | g/m ³) IDLH NA | |
| POLY OLIGO TRIET DIME | URETHANE ACRYLATE DMERS HYLENE GLYCOL THACRYLATE | a licensed tree 3. C CAS No. NA 109-16-0 7631-86-9 Eye Irrit. 2A; | eatment, storage OMPOSIT RTECS No. NA VV7310000 STOT SE 3; H311 | e or disposal fa ION & ING EINECS No. NA 203-652-6 231-545-4 9, H335 | % 60-100 10-30 7-13 | DF). ENT AC PF TLV NA NA (6) | INF GIH om STEL NA NA | ORN ES- TWA NF NF | ATI EXPO NOHSC ppm ES- STEL NF NF | ON SURE LI ES- PEAK NF NF | MITS IN PEL NA (6) | I AIR (m) OSHA ppm STEL NA NA | g/m³) IDLH NA NA NE | |
| POLY OLIGO TRIET DIME | URETHANE ACRYLATE DMERS HYLENE GLYCOL THACRYLATE | a licensed tree 3. C CAS No. NA 109-16-0 7631-86-9 Eye Irrit. 2A; | eatment, storage OMPOSIT RTECS No. NA NA VV7310000 STOT SE 3; H319 NA | e or disposal fa | Acility (TSE GREDI % 60-100 10-30 7-13 0.1-1 | DF). ENT AC PF TLV NA NA (6) NA | INF GIH STEL NA NA NE | ORN ES- TWA NF NF | ATI EXPO NOHSC ppm ES- STEL NF NF | ON SURE LI ES- PEAK NF NF | MITS IN PEL NA (6) | I AIR (m) OSHA ppm STEL NA NA | g/m³) IDLH NA NA NE | |
| POLY OLIGO TRIET DIME SILIC, CI 733 | URETHANE ACRYLATE DMERS HYLENE GLYCOL THACRYLATE A 360 (RED 30) | a licensed tree 3. C CAS No. NA 109-16-0 7631-86-9 Eye Irrit. 2A; | Composit Omposit RTECS No. NA VV7310000 STOT SE 3; H319 NA 4. | e or disposal fa ION & ING EINECS No. NA 203-652-6 231-545-4 9, H335 219-163-6 FIRST AI | Contemporation Contemporatio Contemporation Contemporation Contemporation Contemp | DF). ENT AC PF TLV NA (6) NA | INF GIH MA NA NA NE NA | ORN ES- TWA NF NF | ATI EXPO: NOHSC ppm ES- STEL NF NF NF | ON SURE LI ES- PEAK NF NF | MITS IN PEL NA NA (6) NA | I AIR (m OSHA ppm STEL NA NA NA | g/m³) IDLH NA NE NA | DUST |
| POLY OLIGO TRIET DIME | URETHANE ACRYLATE DMERS HYLENE GLYCOL THACRYLATE | a licensed tree 3. C CAS No. NA 109-16-0 7631-86-9 Eye Irrit. 2A; | OMPOSIT OMPOSIT RTECS No. NA NA VV7310000 STOT SE 3; H319 NA If ingested, d IMMEDIATEL unconscious p | e or disposal fa | Acility (TSE GREDI % 60-100 10-30 7-13 0.1-1 DMEA vomiting. nt is vomit ct the neal | DF). ENT AC PF TLV NA (6) NA (6) NA | INF GIH STEL NA NA NE NA NE Coduct ontinue bison C | ORN ES- TWA NF NF NF NF | ATI EXPO NOHSC ppm ES- STEL NF NF NF NF | ES- PEAK NF NF NF NF NF | MITS IN PEL NA (6) NA (6) NA | I AIR (m. OSHA ppm STEL NA NA NE NA | g/m³) IDLH NA NA NE | |
| POLY OLIGO TRIET DIME SILIC, CI 733 | URETHANE ACRYLATE DMERS HYLENE GLYCOL THACRYLATE A 360 (RED 30) | a licensed tre 3. Co CAS No. NA 109-16-0 7631-86-9 Eye Irrit. 2A; 2379-74-0 | OMPOSIT RTECS No. NA VV7310000 STOT SE 3; H319 NA If ingested, d IMMEDIATEL unconscious p estimate of th swallowed. Splashes are | e or disposal fa | Acility (TSE GREDI % 60-100 10-30 7-13 0.1-1 DMEA vomiting. nt is vomit t the neal ich the m ever, if pro | DF). ENT AC: PF TLV NA (6) NA (6) NA (6) If pr ing, cc rest Pc aterial duct ge | INF GIH STEL NA NA NE NA NE NA NE STEL NA NA NE STEL NA NA NE STEL NA STEL NA STEL NA STEL NA STEL | ORN ES- TWA NF NF NF NF has b to offe control ingeste he eye | ATI EXPO NOHSC ppm ES- STEL NF NF NF NF NF NF Cente cent ad cent ad ce | ES- PEAK NF NF NF NF NF NF or n r or loo | MITS IN PEL NA (6) NA (6) NA (6) NA | I AIR (m. OSHA ppm STEL NA NA NE NA | g/m³) IDLH NA NA NE Ienty give w cy nu ne su | DUST of water or milk vater or milk to an mber. Provide an |
| POLY OLIGO TRIET DIME SILIC, CI 733 | URETHANE ACRYLATE DMERS HYLENE GLYCOL THACRYLATE A 360 (RED 30) | a licensed tre 3. Co CAS No. NA 109-16-0 7631-86-9 Eye Irrit. 2A; 2379-74-0 Ingestion: | OMPOSIT RTECS No. NA NA VV7310000 STOT SE 3; H319 NA If ingested, d IMMEDIATEL unconscious p estimate of th swallowed. Splashes are if for at least 15 If irritation occ | e or disposal fa | Acility (TSE SREDI % 60-100 10-30 7-13 0.1-1 DMEA vomiting. nt is vomiting. nt is vomiting. ict the near ich the mea- vortation occu ct is on the | DF). ENT AC: PF TLV NA (6) NA (6) NA (6) If pr rest Pc aterial duct ge urs, col e skin, | INF GIH STEL NA NA NA NE NA NA NA NE NA NA NA NA NA NA NA NA NA NA | ORN ES- TWA NF NF NF NF NF has b to offe Control ngeste physic horoug | ATI EXPO NOHSC ppm ES- STEL NF NF NF NF NF NF Ser wate Cente ed and s, flusl cian. | ON SURE LI ES- PEAK NF NF NF NF NF NF unit in the a | MITS IN PEL NA NA (6) NA (6) NA | I AIR (m OSHA ppm STEL NA NA NA NA | g/m ³) IDLH NA NA NA Ienty give w cy nu re su ounts o follov | DUST of water or milk vater or milk to an mber. Provide an bstance that was |
| POLY OLIGO TRIET DIME SILIC, CI 733 | URETHANE ACRYLATE DMERS HYLENE GLYCOL THACRYLATE A 360 (RED 30) | a licensed tree 3. C CAS No. NA 109-16-0 7631-86-9 Eye Irrit. 2A; 2379-74-0 | OMPOSIT RTECS No. NA NA VV7310000 STOT SE 3; H319 NA If ingested, d IMMEDIATEL unconscious p estimate of th swallowed. Splashes are if for at least 15 If irritation occ washing of th | EINECS No. NA 203-652-6 231-545-4 9, H335 219-163-6 FIRST AI on not induce Y. If the patie person. Conta- he time at wh not likely; howe minutes. If irri- surs and produce affected are nediately. | Acility (TSE SREDI % 60-100 10-30 7-13 0.1-1 DMEA vomiting. nt is vomiting. nt is vomiting. ict the near ich the mea- vortation occu ct is on the | DF). ENT AC: PF TLV NA (6) NA (6) NA (6) If pr rest Pc aterial duct ge urs, col e skin, | INF GIH STEL NA NA NA NE NA NA NA NE NA NA NA NA NA NA NA NA NA NA | ORN ES- TWA NF NF NF NF NF has b to offe Control ngeste physic horoug | ATI EXPO NOHSC ppm ES- STEL NF NF NF NF NF NF Ser wate Cente ed and s, flusl cian. | ON SURE LI ES- PEAK NF NF NF NF NF NF unit in the a | MITS IN PEL NA NA (6) NA (6) NA | I AIR (m OSHA ppm STEL NA NA NA NA | g/m ³) IDLH NA NA NA Ienty give w cy nu re su ounts o follov | DUST of water or milk vater or milk to an mber. Provide an bstance that was of lukewarm water wed by a thorough |



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| | | 4. FIRS | T AID ME | ASURI | ES – co | nt'd | | | | | |
|------------|--|---|--|------------------------------|--------------------------|---------------|------------------|----------------------|----------------------|---------------------------|------------------------|
| 4.2 | Effects of Exposure: | Ingestion: If product is sw system depress | vallowed, mag | | | | niting a | nd/or d | arrhea | and centra | al nervous |
| | | Eyes: Irritating to the e | eyes. Sympto | | • | | | | | | 0 |
| | | Skin: May be irritating Inhalation: Inhalation of var | | | | | | | | | |
| | | in excess of th | | | | | | | | | |
| | 0 | nervous system | | | | | | | | | |
| 4.3 | Symptoms of Overexposure: | Symptoms of skin overexpos areas. Overexposure in eyes | may cause re | dness, itch | ing and wat | | rednes | ss, itchi | ng, and | irritation o | of affected |
| 4.4 | Acute Health Effects: | Mild to moderate irritation to e | yes and skin | near affecte | ed areas. | | | | | | |
| 4.5 4.6 | Chronic Health Effects: Target Organs: | None known. Eyes, Skin. | | | | | | | | | |
| 4.7 | Medical Conditions | Pre-existing dermatitis, other s | skin conditions | s, and disor | ders of the | HEA | LTH | | | | 1 |
| | Aggravated by Exposure: | target organs (eyes, skin, and | | | | | ММАВ | ILITY | | | 1 |
| | | | | | | PHY | SICAL | HAZA | RDS | | 1 |
| | | | | | | PRO | TECTI | VE EQ | UIPME | NT | В |
| | | | | | | EYES | 6 | SKIN | | | |
| | | | | | | | | | | | |
| | | | EFIGHT | | | | | | | 1 | |
| 5.1 | Fire & Explosion Hazards: | Exothermic polymerization ma polymerization. This product ignite and decompose to form | is a non-flam | mable liqui | d. When ir | | | | | | |
| 5.2 | Extinguishing Methods: | CO ₂ , Halon, Dry Chemical, Fo | | | | | | | | | |
| 5.3 | Firefighting Procedures: | This product is a combustible decompose to produce carbor | n oxides. | | | • | , , | | | | |
| | | First responders should wear protective equipment. Use a | | | | | | | | | |
| | | effective in actually extinguish | | | | inect vapor | s. wai | er may | not be | | |
| | | | U U | • • | | | | | | • | |
| | | 6. ACCIDE | INTAL R | ELEAS | E MEAS | SURES | | | | | |
| 6.1 | Spills: | Before cleaning any spill or Equipment. | leak, individ | uals involv | ed in spill | cleanup m | nust we | ar app | ropriate | Personal | Protective |
| | | For <u>small spills</u> (e.g., < 1 g Maximize ventilation (open c | loors and wir | ndows). R | emove spi | lled materi | al with | absorb | ent mat | erial and | place into |
| | | appropriate closed container(s Wash all affected areas and clothing and wash thoroughly | outside of c | | | | | | | | |
| | | For <u>large spills</u> (e.g., ≥ 1 ga | For <u>large spills</u> (e.g., \geq 1 gallon (3.8 L)), deny entry to all unprotected individuals. Dike and contain spill with material (e.g., sand or earth). Transfer liquid to containers for recovery or disposal and solid diking material to sepa | | | | | | | | |
| | | containers for proper disposal. Remove containinated clothing promptly and wash affected skin areas with soap a | | | | | | | | | |
| | | water. Keep spills and cleaning | ng runoffs out | of drains, n | nunicipal se | wers and o | pen boo | dies of v | vater. | | |
| | | 7. HANDLIN | | DACE | | | M | | | | |
| 7.1 | Work & Hygiene Practices: | Avoid prolonged contact with | | | | | | in with a | 000 00 | d water F | o not opt |
| | from a rijgione ridekeee. | drink or smoke while handling | | Allel use, | washi hanc | is and expo | JSEU SK | | suap and | u water. L | o not eat, |
| 7.2 | Storage & Handling: | Keep this material away from closed tightly when not in u | heat, sparks a se. Empty o | and open fla container in | ame. Open nay contair | containers | slowly amount | on a sta s of thi | able surf s produ | ace. Keep ict; therefo | container re, empty |
| | | containers should be handled | | av frama dire | ot our light | othor light | | ~ ~ ~ ~ ~ | | intonoo h | act Stara |
| | | Store containers in a cool, dry away from incompatible mate | | | | | | | | | |
| | | containers as appropriate. | (| | | | , | | | | , |
| 7.3 | Special Precautions: | Open containers slowly on a contain residual amounts of th | | | | | | | | npty conta | iners may |
| | | | | | | | | | | | |
| | | 8. EXPOSURE CO | | & PER | | . PROT | ECTI | | | T | |
| 8.1 | Exposure Limits: ppm (mg/m ³) | | ACGIH | FO TW | NOHSC | | DEL | OSHA | | OTHER | |
| | FF (| CHEMICAL NAME(S) SILICA | TLV STEL (6) NE | NF | ES-STEL | ES-PEAK NF | (6) | STEL NE | IDLH NE | DUST | |
| 8.2 | Ventilation & Engineering Controls: | When working with large quan | tities of produ | ct, provide | adequate v | entilation (e | e.g., loc | | | | s). Ensure |
| | | that an eyewash station, sink of | or washbasin | s available | in case of e | exposure to | eyes. | | | | |



SAFETY DATA SHEET

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| | | OHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 4.2 SDS Revision Date: 2/8/2016 |
|------------|--|--|
| Tepa | 1100 10 03HA, ACC, ANSI, N | Unoc, whivito, 2001/56 & 12/2/2006/EC Standards SDS Revision: 4.2 SDS Revision Date: 2/6/2016 |
| | 8. 1 | EXPOSURE CONTROLS & PERSONAL PROTECTION – cont'd |
| .3 | Respiratory Protection: | No special respiratory protection is required under typical circumstances of use or handling. If |
| | | necessary, use only respiratory protection authorized per U.S. OSHA's requirement in 29 CFR |
| | | §1910.134, or applicable U.S. state regulations, or the appropriate standards of Canada, its provinces, EU member states, or Australia. |
| .4 | Eye Protection: | |
| | | Depending on the use of this product, splash or safety glasses may be worn. If necessary, refer to U.S. OSHA 29 CFR §1910.133, Canadian standards, or the European Standard EN166. |
| .5 | Hand Protection: | If anticipated that prolonged & repeated skin contact will occur during use of this product, wear |
| | | neoprene or rubber gloves for routine industrial use. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the appropriate standards of Canada or the EU member states. |
| .6 | Body Protection: | No special body protection is required under typical circumstances of use and handling. If |
| | | necessary, refer to appropriate standards of Canada, the EU member states, or U.S. OSHA. |
| | | |
| 4 | Annon | 9. PHYSICAL & CHEMICAL PROPERTIES |
| .1 | Appearance: Odor: | Pink viscous gel |
| .2 | Odor Threshold: | Characteristic acrylate odor NA |
| .4 | pH: | ND |
| 5 | Melting Point/Freezing Point: | NE |
| .6 | Initial Boiling Point/Boiling | > 212 °F |
| .7 | Range: Flashpoint: | ND |
| .7 | Upper/Lower Flammability | |
| | Limits: | ND |
| .9 | Vapor Pressure: | NE |
| .10 | Vapor Density: | NA |
| .11 .12 | Relative Density: Solubility: | NE |
| .12 | Partition Coefficient (log Pow): | Immiscible NA |
| .10 | Autoignition Temperature: | NA |
| .15 | Decomposition Temperature: | NA |
| .16 | Viscosity: | 165,000 cPs |
| .17 | Other Information: | ND |
| | | |
| 0.1 | Stobility: | 10. STABILITY & REACTIVITY |
| 0.1 | Stability: Hazardous Decomposition | Stable under ambient conditions when stored properly (see Section 7, Storage and Handling). |
| 0.2 | Products: | If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors and carbon oxide gases (e.g., CO, CO ₂). |
| 0.3 | Hazardous Polymerization: | May occur, if exposed to extremely high temperatures. |
| 0.4 | Conditions to Avoid: | None known. |
| 0.5 | Incompatible Substances: | This product is incompatible with alkaline metals, strong oxidizers (e.g., peroxides, superoxides), strong acids (e.g., hydrochloric or muriatic acids), or strong bases (e.g., lye, potassium hydroxide). |
| | | 11. TOXICOLOGICAL INFORMATION |
| 1.1 | Routes of Entry: | Inhalation: Yes Absorption: Yes Ingestion: Yes |
| 1.2 | Toxicity Data: | This product has NOT been tested on animals to obtain toxicology data. There are toxicology data for the components of |
| 1.3 | Acute Toxicity: | the product, which are found in scientific literature. This data has not been presented in this document. |
| 1.3 | Chronic Toxicity: | See Section 4.4 See Section 4.5 |
| 1.5 | Suspected Carcinogen: | NA |
| 1.6 | Reproductive Toxicity: | This product is not reported to cause reproductive toxicity in humans. |
| | Mutagenicity: | This product is not reported to produce mutagenic effects in humans. |
| | Embryotoxicity: | This product is not reported to produce embryotoxic effects in humans. |
| | Teratogenicity: | This product is not reported to cause teratogenic effects in humans. |
| | Reproductive Toxicity: | This product is not reported to cause reproductive effects in humans. |
| 1.7 | Irritancy of Product: | See Section 4.3 |
| 1.8 | Biological Exposure Indices: | NE |
| 1.9 | Physician Recommendations: | Treat symptomatically. |
| | | |
| | 1 | 12. ECOLOGICAL INFORMATION |
| 2.1 | Environmental Stability: | There are no specific data available for this product. |
| 2.2 2.3 | Effects on Plants & Animals: Effects on Aquatic Life: | There are no specific data available for this product. There are no specific data available for this product. |
| | | |



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13. DISPOSAL CONSIDERATIONS

 13.1
 Waste Disposal:
 Waste disposal must be in accordance with appropriate federal, state, and local regulations.

 13.2
 Special Considerations:
 NA

14. TRANSPORTATION INFORMATION

| | The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. | | | | | |
|------|--|---------------|--|--|--|--|
| 14.1 | 49 CFR (GND): | NOT REGULATED | | | | |
| 14.2 | IATA (AIR): | NOT REGULATED | | | | |
| 14.3 | IMDG (OCN): | NOT REGULATED | | | | |
| 14.4 | TDGR (Canadian GND): | NOT REGULATED | | | | |
| 14.5 | ADR/RID (EU): | NOT REGULATED | | | | |
| 14.6 | SCT (MEXICO): | NOT REGULATED | | | | |
| 14.7 | ADGR (AUS): | NOT REGULATED | | | | |

15. REGULATORY INFORMATION

| 15.1 | SARA Reporting Requirements: | This product does not contain any substances subject to SARA Title III, section 313 reporting requirements. |
|------|--------------------------------------|---|
| 15.2 | SARA Threshold Planning Quantity: | There are no specific Threshold Planning Quantities for the components of this product. |
| 15.3 | TSCA Inventory Status: | The components of this product are listed on the TSCA Inventory or are otherwise exempt. |
| 15.4 | CERCLA Reportable Quantity (RQ): | NA |
| 15.5 | Other Federal Requirements: | This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR subchapter G (Cosmetics). |
| 15.6 | Other Canadian Regulations: | This product has been classified according to the hazard criteria of the CPR and the SDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. |
| 15.7 | State Regulatory Information: | No ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI). |
| 15.8 | Other Requirements: | The primary components of this product are NOT listed in Annex I of EU Directive 67/548/EEC. Irritant (Xi). <u>Risk Phrases</u> (R): R36/37/38 – Irritating to eyes, skin and respiratory system. <u>Safety</u> <u>Phrases</u> (S): S(2)-3/7-24/25-39 – Keep out of the reach of children. Keep container tightly closed in a cool place. Avoid contact with skin and eyes. Wear eye protection. |
| | | 16. OTHER INFORMATION |
| 16.1 | Other Information: | WARNING! MAY CAUSE AN ALLERGIC SKIN REACTION. CAUSES EYE IRRITATION. MAY CAUSE RESPIRATORY IRRITATION. Use only as directed. Irritating to eves, skin and respiratory system. Keep container |

| 16.1 | Other Information: | WARNING! MAY CAUSE AN ALLERGIC SKIN REACTION. CAUSES EYE IRRITATION. MAY CAUSE RESPIRATORY IRRITATION. Use only as directed. Irritating to eyes, skin and respiratory system. Keep container tightly closed in a cool place. Avoid contact with skin and eyes. Wear eye protection. Do not take internally. Keep away from heat and open flame. KEEP OUT OF REACH OF CHILDREN! |
|------|----------------------|--|
| 16.2 | Terms & Definitions: | See last page of this Safety Data Sheet. |
| 16.3 | Disclaimer: | This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & OPI's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition. |
| 16.4 | Prepared for: | OPI Products, Inc. 13034 Saticoy Street No. Hollywood, CA 91605 USA Tel: +1 (818) 759-2400 Fax: +1 (818) 759-5776 http://www.opi.com |
| 16.5 | Prepared by: | ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 http://www.shipmate.com |



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 4.2

SDS Revision Date: 2/8/2016

DEFINITION OF TERMS

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following: GENERAL INFORMATION:

CAS No. Chemical Abstract Service Number

EXPOSURE LIMITS IN AIR:

| ACGIH | American Conference on Governmental Industrial Hygienists | | | |
|---|---|--|--|--|
| TLV | V Threshold Limit Value | | | |
| OSHA | U.S. Occupational Safety and Health Administration | | | |
| PEL | PEL Permissible Exposure Limit | | | |
| IDLH Immediately Dangerous to Life and Health | | | | |

FIRST AID MEASURES:

CPR Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood and provide oxygen to the body.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

| 0 | Minimal Hazard | HEALTH |
|---|-----------------|---------------------|
| 1 | Slight Hazard | FLAMMABILITY |
| 2 | Moderate Hazard | PHYSICAL HAZARDS |
| 3 | Severe Hazard | PERSONAL PROTECTION |
| 4 | Extreme Hazard | |

PERSONAL PROTECTION RATINGS:

| Α | | | | | G | | (EV) | | |
|----|------------|-----|----------|---------|---|-------------------------|------|-----------------------------|---------|
| В | | | | | Н | | | | |
| С | | | E t | | I | 8 | (I) | | |
| D | B | | | | J | 8 | (I) | I | |
| Ε | | | | | к | Î | (I) | | |
| F | | | | | X | | | ipervisor o Iling direct | |
| | | | | | | | | | |
| Sa | afety Glas | ses | Splash | Goggles | | e Shield a tive Eyew | | Glov | es |
| | Boots | | Syntheti | c Apron | | tive Cloth | ning | Dust Res | pirator |
| | | | | | | | | | |

OTHER STANDARD ABBREVIATIONS:

Full Face Respirator

| NA | Not Available |
|------|------------------------------------|
| NR | No Results |
| NE | Not Established |
| ND | Not Determined |
| ML | Maximum Limit |
| SCBA | Self-Contained Breathing Apparatus |

Full Face

Respirator

Airline Hood/Mask

or SCBA

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

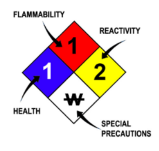
Dust & Vapor Half-

Mask Respirator

| FLAMMABILITY LIMITS IN AIR: | | | | | |
|-----------------------------|--|--|--|--|--|
| Autoignition Temperature | Minimum temperature required to initiate combustion in air with no other source of ignition | | | | |
| LEL | Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source | | | | |
| UEL | Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source | | | | |

HAZARD RATINGS:

| 0 | Minimal Hazard | | | |
|---------|-----------------|--|--|--|
| 1 | Slight Hazard | | | |
| 2 | Moderate Hazard | | | |
| 3 | Severe Hazard | | | |
| 4 | Extreme Hazard | | | |
| ACD | Acidic | | | |
| ALK | Alkaline | | | |
| COR | Corrosive | | | |
| W | Use No Water | | | |
| ох | Oxidizer | | | |
| TREFOIL | Radioactive | | | |



TOXICOLOGICAL INFORMATION:

| LD ₅₀ | Lethal Dose (solids & liquids) which kills 50% of the exposed animals | | | | | |
|--|---|--|--|--|--|--|
| | S | | | | | |
| LC 50 | Lethal concentration (gases) which kills 50% of the exposed animal | | | | | |
| ppm | Concentration expressed in parts of material per million parts | | | | | |
| TD _{Io} | Lowest dose to cause a symptom | | | | | |
| TCLo | Lowest concentration to cause a symptom | | | | | |
| TD _{Io} , LD _{Io} , & LD _o or | Lowest dose (or concentration) to cause lethal or toxic effects | | | | | |
| TC, TC _o , LC _{lo} , & LC _o | | | | | | |
| IARC | International Agency for Research on Cancer | | | | | |
| NTP | National Toxicology Program | | | | | |
| RTECS | Registry of Toxic Effects of Chemical Substances | | | | | |
| BCF | Bioconcentration Factor | | | | | |
| TLm | Median threshold limit | | | | | |
| log Kow or log Koc | Coefficient of Oil/Water Distribution | | | | | |

REGULATORY INFORMATION:

| WHMIS | Canadian Workplace Hazardous Material Information System | | | | | |
|-------|--|--|--|--|--|--|
| DOT | U.S. Department of Transportation | | | | | |
| тс | Transport Canada | | | | | |
| EPA | U.S. Environmental Protection Agency | | | | | |
| DSL | Canadian Domestic Substance List | | | | | |
| NDSL | Canadian Non-Domestic Substance List | | | | | |
| PSL | Canadian Priority Substances List | | | | | |
| TSCA | U.S. Toxic Substance Control Act | | | | | |
| EU | European Union (European Union Directive 67/548/EEC) | | | | | |
| WGK | Wassergefährdungsklassen (German Water Hazard Class) | | | | | |

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

| \bigcirc | ۲ | ٨ | | Ð | ۲ | | Ĩ |
|------------|-----------|-----------|----------|------------|------------|-----------|----------|
| Class A | Class B | Class C | Class D1 | Class D2 | Class D3 | Class E | Class F |
| Compressed | Flammable | Oxidizing | Toxic | Irritation | Infectious | Corrosive | Reactive |

EC (67/548/EEC) INFORMATION:

| ¶. <mark>*●</mark> | | × | * | | ® X | × | × |
|--------------------|-----------|-----------|---------|-----------|------------|----------|---------|
| с | E | F | Ν | 0 | T Xi | | Xn |
| Corrosive | Explosive | Flammable | Harmful | Oxidizing | Toxic | Irritant | Harmful |

CLP/GHS (1272/2008/EC) PICTOGRAMS:

| | | | \Diamond | | | \diamondsuit | | |
|-----------|-----------|----------|-------------|-----------|-------|-----------------------|------------------|-------------|
| GHS01 | GHS02 | GHS03 | GHS04 | GHS05 | GHS06 | GHS07 | GHS08 | GHS09 |
| Explosive | Flammable | Oxidizer | Pressurized | Corrosive | Toxic | Harmful Irritating | Health Hazard | Environment |