| | | | SAF | ETY | DAT | A \$ | SH | EE | T | | | | Page 1 of 6 2K |
|--------------------------|--|--|--|--|---|---|--|--|--|------------------------------------|--|--|--------------------------|
| repa | ared to OSHA, ACC, ANSI, | NOHSC, WHMIS, 2 | 2001/58 & 1272/2 | 2008/EC Standa | rds | | SDS Re | evision: | 1.5 | SD | S Revisio | n Date: | 7/8/2015 |
| | | | DDODUG | T O COM | | IDEN | ITICI | | 1011 | | | | |
| 1 | Product Name: | | PRODUC | | | | | | | 4 20/ | | | |
| 2 | Chemical Name: | _ | DIOXYGI | EN 40 VO | L. CRE | | JEVI | ELU | PEK | 12% | | | |
| 3 | Synonyms: | NA Diamaga 40 | Val Crama Da | | | | | | | | | | |
| 4 | Trade Names: | | Vol. Creme Degree 40 Vol. C | | or 100/ | | | | | | | | |
| 5 | Product Uses & Restrictions: | | or Cosmetic Us | | EI 1270 | | | | | | | | |
| 3 | Distributor's Name: | TU-K Industri | | se Only | | | | | | | | | |
| 7 | Distributor's Address: | | ne Place, South | Gate CA 903 | 280 | | | | | | | | |
| В | Emergency Phone: | | .: +1 (800) 2 | | | 2/8-05 | 585 | | | | | | |
| 9 | Business Phone / Fax: | | -3365 / +1 (562 | | -01-013- | 240-0 | 000 | | | | | | |
| | | 11 (002) 021 | 00007 1 (002 | 1) 020 0104 | | | | | | | | | |
| | | | 2. H/ | AZARDS | IDENT | IFICA | TIO | N | | | | | |
| | | Classification | ARMFUL IF S' Eye Irrit. 2; Ac | cute Oral 4 | | d. H318 | – Caus | ses ser | ious ey | | | | |
| | | gloves and e present and e – Store locke disposal facili | y Statements (eye/face protect easy to do. Co ed up. P501 tty (TSDF). | P): P264 – W ction. P305+I ontinue rinsing – Dispose of | P351+P33 . P310 – I contents/o | 8 – IF Immedia | IN EYE Itely ca r to a | ES: Re III a poi Iicense | move son cer ed treat | contact iter/doc ment, s | lenses, tor. P40 | if 05 | |
| | | Precautionary gloves and e present and e - Store locke disposal facili | Statements (eye/face protected by to do. Common control of the con | P): P264 – W ction. P305+I ontinue rinsing – Dispose of | P351+P33 . P310 – I contents/o | 8 – IF Immedia | IN EYE Itely ca r to a | ES: Re ill a poi license | emove son cered treat | contact ater/doc ment, s | lenses, tor. P40 storage | if 05 or | <u></u> |
| | | Precautionary gloves and e present and e - Store locke disposal facili | y Statements (eye/face protect easy to do. Co ed up. P501 tty (TSDF). | P): P264 – W ction. P305+I ontinue rinsing – Dispose of | P351+P33 . P310 – I contents/o | 8 – IF Immedia containe | IN EYE tely ca r to a | ES: Re ill a poi license | emove son cered treat | contact ater/doc ment, s | lenses, tor. P40 storage | if 05 or or ng/m³) | \(\) |
| | | Precautionary gloves and e present and e - Store locke disposal facili | y Statements (eye/face protect easy to do. Co ed up. P501 tty (TSDF). | P): P264 – W ction. P305+I ontinue rinsing – Dispose of | P351+P33 . P310 – I contents/o | 8 – IF Immedia containe | IN EYE ttely ca r to a | ES: Re III a poi license | emove son cered treat | contact ater/doc ment, s | lenses, tor. P4(storage | if 05 or or ng/m³) | \(\frac{1}{2}\) |
| | | Precautionary gloves and e present and e - Store locke disposal facili | y Statements (eye/face protect easy to do. Co ed up. P501 tty (TSDF). | P): P264 – W ction. P305+I ontinue rinsing – Dispose of | P351+P33 . P310 – I contents/o | 8 – IF Immedia containe | IN EYE ttely ca r to a | ES: Re ill a poi license | ATIO EXPOSUIDHSC Dpm | contact ater/doc ment, s | lenses, tor. P40 storage | if 05 or or ng/m³) | ! |
| <u>EM</u> | ICAL NAME(S) | Precautionary gloves and e present and e Store locke disposal facili 3. CC | y Statements (eye/face protect easy to do. Co ed up. P501 ity (TSDF). OMPOSIT | P): P264 – Wetion. P305+I ontinue rinsing – Dispose of | P351+P33 . P310 – I contents/d | 8 – IF Immedia containe ENT ACG ppn TLV | IN EYE | DRMA I ES- TWA S | ATIO EXPOSUIDHSC DPM ES- TEL PE | N RE LIMITS S-AK PE | Ienses, tor. P4(storage | if D5 or | OTHER |
| | ICAL NAME(S) | Precautionary gloves and e present and e Store locke disposal facili | y Statements (eye/face protect easy to do. Co ed up. P501 tty (TSDF). | P): P264 – Wetion. P305+I ontinue rinsing – Dispose of | P351+P33 . P310 – I contents/d | 8 – IF Immedia containe ENT ACG ppn | IN EYE INFO | DRMA I ES- TWA S | ATIO EXPOSUIDHSC DPM ES- TEL PE | N RE LIMITS | in Air (m OSHA ppm | if D5 or | OTHER |
| QUA | | Precautionary gloves and e present and e — Store locke disposal facili 3. CO CAS No. 7732-18-5 | y Statements (eye/face protect easy to do. Co ed up. P501 ity (TSDF). OMPOSIT RTECS No. ZC0110000 | P): P264 – Wetion. P305+I ontinue rinsing – Dispose of | P351+P33 . P310 – I contents/d | 8 – IF Immedia containe ENT ACG ppn TLV | IN EYE INFC | DRMA I SESTIMA SESTIM | ATIO EXPOSUIDHSC DIMESTRATE PENTEL PE | N RE LIMITS S-AK PE | Innses, tor. P4(storage | if D5 or | OTHER |
| QUA YDR | A (WATER/EAU) | Precautionary gloves and e present and e Store locke disposal facili 3. CC CAS No. 7732-18-5 | y Statements (eye/face protect easy to do. Co ed up. P501 ity (TSDF). OMPOSIT RTECS No. ZC0110000 | P): P264 – Wetion. P305+I ontinue rinsing – Dispose of TON & IN EINECS No. 231-791-2 | P351+P33 . P310 – I contents/d GREDI % 60-100 | ENT ACG PPN | IN EYE INFC | DRMA Construction Construction | ATIO EXPOSUIDHSC DPM ES- ETEL PE NF NF NF NF NF | N ELIMITS S-AK PE | in Air (m OSHA ppm L STEL A NA | if D5 or or ng/m³) | OTHER |
| DR CY | A (WATER/EAU) ROGEN PEROXIDE | Precautionary gloves and e present and e — Store locke disposal facili 3. CO CAS No. 7732-18-5 7722-84-1 Eye Irrit. 2; H: | y Statements (eye/face protect easy to do. Co ed up. P501 ity (TSDF). OMPOSIT RTECS No. ZC0110000 MX0900000 319 | P): P264 – Wetion. P305+I ontinue rinsing – Dispose of P10N & IN | P351+P33 . P310 – I contents/d GREDI % 60-100 | ENT ACG ppn TLV NA | IN EYE INFO INFO | DRMA NO ES- TWA S NF NF | ATIO EXPOSUIDHSC DPM ES- ES- ENTEL PE NF | N SE LIMITS S-AK PE F (1.4 | GIN AIR (m OSHA ppm L STEL A NA | if D5 or IDLH NA | OTHER |
| DR CY | A (WATER/EAU) ROGEN PEROXIDE 'L OLEATE | Precautionary gloves and expresent and expresent and expresent and expresent facilities. 3. Construction of the construction | y Statements (eye/face protect easy to do. Co ed up. P501 ity (TSDF). OMPOSIT RTECS No. ZC0110000 MX0900000 319 NA | P): P264 – Wetion. P305+l ontinue rinsing – Dispose of ION & IN EINECS No. 231-791-2 231-765-0 | P351+P33 . P310 – I contents/c GREDI % 60-100 7-13 | ENT ACG PPN NA (1.4) | IN EYE Itely ca r to a INFC | DRMA NO ES- TWA S NF NF NF | ATIO EXPOSUIDHSC DIPM ES- E FITEL PE NF N NF N NF N | N RE LIMITS S-AK PE F NA | Ienses, tor. P4(storage GIN AIR (m OSHA ppm L STEL A NA 1) NA A NA | if D5 or IDLH NA 75 | OTHER |
| QUA /DR ECY ETY | A (WATER/EAU) ROGEN PEROXIDE 'L OLEATE 'L ALCOHOL | Precautionary gloves and expresent and expre | y Statements (eye/face protect easy to do. Co ed up. P501 ity (TSDF). OMPOSIT RTECS No. ZC0110000 MX0900000 319 NA MM0225000 | P): P264 – Wetion. P305+l ontinue rinsing – Dispose of TION & INC EINECS No. 231-791-2 231-765-0 222-981-6 | P351+P33 P310 - I contents/c GREDI % 60-100 7-13 1-5 | ENT ACG ppn TLV NA NA NA | IN EYE Itely ca r to a INFC III III III III III III III III III I | DRMA NO ES- TWA S NF NF NF | ATIO EXPOSUIT DHSC DPM ES- ETTEL PE NF N NF N NF N | N RE LIMITS S-AK PE F NA F NA | Innses, tor. P4(storage SIN AIR (mostar ppm L STEL NA NA NA NA NA NA NA | if D5 or IDLH NA 75 NA | OTHER |
| QUAYDRECY ETY PMS | A (WATER/EAU) ROGEN PEROXIDE 'L OLEATE 'L ALCOHOL PROPRIETARY BLEND | Precautionary gloves and expresent and expre | RTECS No. ZC0110000 MX0900000 MX0900000 MA NA NA UX7350000 | P): P264 – Wetion. P305+l ontinue rinsing – Dispose of FION & INC EINECS No. 231-791-2 231-765-0 222-981-6 253-149-0 NA | P351+P33 P310 - I contents/c GREDI % 60-100 7-13 1-5 1-5 | ENT ACG ppn TLV NA NA NA NA | IN EYE Itely ca r to a INFC III III III III III III III III III I | DRMA NF NF NF NF | ATIO EXPOSUIDHSC DIMSC D | N RE LIMITS S-AK PE F NA F NA F NA | Innerses, tor. P4(storage) IN AIR (mostless of the storage) IN AIR (most | if D5 or IDLH NA NA NA | OTHER |

4. FIRST AID MEASURES

| 4.1 | First Aid: | Ingestion: | If ingested, do not induce vomiting. If product has been swallowed, drink plenty of water or milk |
|-----|------------|---------------|---|
| | | | IMMEDIATELY. If the patient is vomiting, continue to offer water or milk. Never give water or milk to an |
| | | | unconscious person. Contact the nearest Poison Control Center or local emergency number. Provide an |
| | | | estimate of the time at which the material was ingested and the amount of the substance that was swallowed. |
| | | Eyes: | Splashes are not likely; however, if product gets in the eyes, flush with copious amounts of lukewarm water for at least 15 minutes. Seek immediate medical attention. |
| | | <u>Skin</u> : | If irritation occurs and product is on the skin, rinse thoroughly with lukewarm water, followed by a thorough washing of the affected area with soap and water. If irritation, redness or swelling persists, contact a physician immediately. |
| | | Inhalation: | Remove victim to fresh air at once. |

| | | SAF | ET | ΥC | DAT | A SHE | EET | - | | | Page 2K | 2 of 6 |
|-------|-------------------------------------|---|-------------|-----------|---------------|-----------------|-------------|------------|------------|--------------|-------------------|---------------------|
| Prepa | ared to OSHA, ACC, ANSI, | NOHSC, WHMIS, 2001/58 & 1272/2 | :008/EC S | Standard | S | SDS Rev | ision: 1.5 | | SDS F | Revision Dat | e: 7/8/2015 | i |
| | | | | | | | | | | | | |
| | | 4. FIRS | IIA T | D ME | ASUR | ES – con | t'd | | | | | |
| 4.2 | Effects of Exposure: | Ingestion: If product is sv | vallowed | d, may c | ause naus | ea, vomiting a | nd/or dia | arrhea. | | | | |
| | | Eyes: Moderately irri watering. | itating to | the ey | es. Symp | toms of overe | xposure | may ir | nclude re | edness, ito | ching, irrita | ation and |
| | | Skin: May be irritating some sensitive | | | product c | an cause aller | gic skin | reactio | ons (e.g. | , rashes, v | velts, dern | natitis) in |
| | | Inhalation: None expected | d. | | | | | | | | | |
| 4.3 | Symptoms of Overexposure: | Overexposure in eyes may of include redness, itching, an welts, dermatitis) in some se | d irritatio | on of at | ffected are | | | | | | | |
| 4.4 | Acute Health Effects: | Severe irritation to eyes. Some severe irritation to skin ne | Sympton | ns of o | verexposu | e may includ | e rednes | s, itch | ing, stin | ging, irrita | tion and v | watering. |
| 4.5 | Chronic Health Effects: | These ingredients may be in | | | | membrane o | f the eye | and re | espirator | y system. | | |
| 4.6 | Target Organs: | Eyes, Skin, Respiratory Syst | | | | | | | | , , | | |
| 4.7 | Medical Conditions | Pre-existing dermatitis, other | er skin o | conditio | ns, and d | sorders of th | e HEA | LTH | | | | 2 |
| | Aggravated by Exposure: | target organs (eyes, skin, an | d respira | atory sy | stem). | | FLA | MMAE | BILITY | | | 0 |
| | | | | | | | | | L HAZA | ARDS | | 1 |
| | | | | | | | | | | UIPMEN | т | В |
| | | | | | | | | | | COLLINE | 1 | Ь |
| | | | | | | | EYE | <u> </u> | SKIN | | | |
| | | <i>E</i> FI | DEEL | CLITI | NIC ME | ACLIDES | | | | | | |
| | T | | | GHII | NG ME | ASURES | • | | | | | |
| 5.1 | Fire & Explosion Hazards: | This product is not flammable | | | | | | | | | | |
| 5.2 | Extinguishing Methods: | CO ₂ , Halon (if permitted), Dr | | | | | | | | | | |
| 5.3 | Firefighting Procedures: | As in any fire, wear MSF | | | | | | | | | | |
| | | demand) and full protective | | | | | | | | | | |
| | | spray to cool fire-exposed su | | | | | | | | | 47 | $\langle 1 \rangle$ |
| | | fire control or dilution from e | | | | | | | | | | Y |
| | | Firefighters must use full bu | nker gea | ar inclu | ding NIOS | H-approved p | ositive p | ressure | e self-co | ntained | | |
| | | breathing apparatus to prote | ct again | st pote | ntial hazar | dous combust | ion or de | ecompo | osition p | roducts | • | |
| | | and oxygen deficiencies. | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | 6. ACCID | <u>ENTA</u> | AL RE | <u>ELEAS</u> | <u>E MEASU</u> | <u>JRES</u> | | | | | |
| 6.1 | Spills: | Before cleaning any spill of | or leak, | individu | uals involv | ed in spill cle | eanup m | nust w | ear app | ropriate P | ersonal P | rotective |
| | | Equipment (PPE). Keep inc | ompatib | le mate | rials (e.g., | organics such | as oil) a | way fro | om spill. | | | |
| | | For small spills (e.g., < 1 | gallon (| (3.8 L)) | wear ap | propriate pers | onal pro | tective | eauipm | nent (e.a | aoaales. | aloves). |
| | | Maximize ventilation (open | | | | | | | | | | |
| | | appropriate closed container | | | | | | | | | | |
| | | Wash all affected areas and outside of container with plenty of warm water and soap. Remove any contaminat | | | | | | | | aminated | | |
| | | clothing and wash thoroughly before reuse. For large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individuals. Dike and contain spill with | | | | | | | | | | |
| | | | | | | | | | | with inert | | |
| | | material (e.g., sand or earth |). Trans | fer liqui | d to contain | ners for recov | ery or di | sposal | and sol | id diking n | naterial to | separate |
| | | containers for proper dispos | sal. Rer | move c | ontaminate | d clothing pro | mptly a | nd was | sh affect | ed skin ar | eas with | soap and |
| | | water. Keep spills and clear | ning runc | offs out | of municip | al sewers and | open bo | dies of | water. | | | |
| | | | | | | | | | | | | |
| | | 7. HANDLII | | | | | | | | | | |
| 7.1 | Work & Hygiene Practices: | Do not eat, drink, or smoke | while ha | ndling t | his produc | . Wash thorou | ighly afte | er hand | lling. Avo | oid contact | with flam | mable or |
| | | combustible materials. Avoid | | | | | ding met | als, du | ust and o | organic ma | aterials. K | eep bulk |
| | | covered. Wash unintentional | | | | | | | | | | |
| 7.2 | Storage & Handling: | Use and store in a cool, dry | | | | | | | | | | |
| | | heat and open flames. Avoid | temper | atures a | above 120 | °F. Keep awa | ıy from ir | ncompa | atible sul | bstances. | Protect co | ontainers |
| | | from physical damage. | | | | | | | | | | |
| 7.3 | Special Precautions: | Spilled material may present | a slippii | ng haza | rd if left ur | attended. Cle | an all sp | ills pro | mptly. | | | |
| | | | | | | | | | | | | |
| | | 8. EXPOSURE CO | NTR | OLS | & PER | SONAL F | PROT | ECT | ION | | | |
| 8.1 | Exposure Limits: | | | GIH | | NOHSC | | | OSHA | 01 | ΓHER | |
| | ppm (mg/m³) | CHEMICAL NAME(S) | TLV | STEL | ES-TWA | ES-STEL ES | -PEAK | PEL | STEL | IDLH | - | |
| | | HYDROGEN PEROXIDE | (1.4) | NA | (1.4) | NF | NF | (1.4) | NA | 75 | | |
| | | TETRASODIUM PYRO- | , , | | | | | | | | | |
| | | PHOSPHATE | 5 | NA | 5 | NF | NF | 5 | NA | NA | | |
| | | PHOSPHORIC ACID | (1) | (3) | NF | NF | NF | NA | NA | 1000 | | |
| 8.2 | Ventilation & Engineering Controls: | When working with large of | | | | | | | | exhaust | ventilatio | n, fans). |

SAFETY DATA SHEET

Page 3 of 6 **2K**

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision Date: 7/8/2015 8. EXPOSURE CONTROLS & PERSONAL PROTECTION – cont'd No special respiratory protection is required under typical circumstances of use or handling. If 8.3 Respiratory Protection: 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, E.C. member states, or Australia. Wear protective eyewear (e.g., safety glasses with side-shield) at all times when handling this 8 4 Eve Protection: product. Always use protective evewear when cleaning spills or leaks. Contact lenses pose a special hazard; soft lenses may absorb and concentrate irritants. 8.5 Hand Protection: AVOID SKIN CONTACT DUE TO SENSITIZING POTENTIAL. If anticipated that prolonged & repeated skin contact will occur during use of this product, wear latex or rubber gloves for routine industrial use. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the appropriate standards of Canada, of the E.C. member states. 8.6 Body Protection: AVOID SKIN CONTACT DUE TO SENSITIZING POTENTIAL. However, no special body protection is required under typical circumstances of use and handling. If necessary, refer to appropriate standards of Canada, the E.C. member states, or U.S. OSHA 9. PHYSICAL & CHEMICAL PROPERTIES Appearance: White cream, free flowing lotion 9.2 Odor: Characteristic Odor Threshold: 9.3 NA 9.4 3.5-4.5 9.5 Melting Point/Freezing Point: NA 9.6 Initial Boiling Point/Boiling NA Range: 9.7 Flashpoint: NA 9.8 Upper/Lower Flammability NA 9.9 Vapor Pressure: NA 9.10 Vapor Density: NA 9.11 Relative Density: 1.022-1.029 gm/ml Solubility 9.12 Partial to complete Partition Coefficient (log Pow): 9.13 NA 9.14 Autoignition Temperature NA 9.15 Decomposition Temperature: NA 9.16 Viscosity 2,300-3,300 cPs 9 17 Other Information: NA 10. STABILITY & REACTIVITY Stability This product is stable. 10.1 10.2 Hazardous Decomposition Oxides of carbon (CO, CO₂) and sulfur (SO₂). Liberation of gas my result in dangerous pressure. Products: 10.3 Hazardous Polymerization: Open flames, sparks and high heat, direct sunlight. 10.4 Conditions to Avoid: 10.5 Store away from flammable liquids, flammable solids, aerosols and other incompatible materials (e.g., reducing Incompatible Substances: materials, combustible materials, metal contamination like iron, copper their alloys). Avoid contamination. Do not store any tint, lightener lotion or bleach powder after it has been mixed with developer; the container may rupture. Never return unused material to original container. Avoid extreme heat and ignition sources. 11. TOXICOLOGICAL INFORMATION Inhalation: Ingestion: YES 11.1 Routes of Entry: YES Absorption: YES 11.2 Toxicity Data: This product has not been tested on animals to obtain toxicological data. There are toxicology data for the components of this product, which are found in the scientific literature 11.3 Acute Toxicity: See section 4.4 11.4 See section 4.5 Chronic Toxicity 11.5 Suspected Carcinogen: This product contains Hydrogen peroxide listed: ACGIH Group A3; IARC Group 3: Not classifiable as to is carcinogenicity to humans 11.6 Reproductive Toxicity: This product is not reported to produce 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. 11.7 Irritancy of Product: See Section 4.3. Biological Exposure Indices: 11.8 NE Physician Recommendations: 11.9 Treat symptomatically.

| | | SAFETY DATA SHEET | Page 4 of 6 |
|--------------|-------------------------------------|---|--|
| Prepa | ared to OSHA, ACC, A | NSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.5 SDS Revision Date | e: 7/8/2015 |
| | | 12. ECOLOGICAL INFORMATION | |
| 12.1 | Environmental Stability: | | |
| 12.1 | Effects on Plants & Anim | There is no specific data available for this product. | |
| 12.3 | Effects on Aquatic Life: | There is no specific data available for this product. | |
| 12.5 | Lifects of Aquatic Life. | There is no specific data available for this product. | |
| | | 13. DISPOSAL CONSIDERATIONS | |
| 13.1 | Waste Disposal: | Dispose of in accordance with federal, state and local regulations. | |
| 13.2 | Special Considerations: | NA | |
| | | 14. TRANSPORTATION INFORMATION | |
| The | hania danamintian (II | | mtatian Additional |
| desc | criptive information r | D Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transpondable required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. | rtation. Additional |
| 14.1 | 49 CFR (GND): | NOT REGULATED | |
| 14.2 14.3 | IATA (AIR): IMDG (OCN): | NOT REGULATED NOT REGULATED | |
| 14.4 | TDGR (Canadian GND): | | |
| 14.5 | ADR/RID (EU): | NOT REGULATED | |
| 14.6 | SCT (MEXICO): | NOT REGULATED | |
| 14.7 | ADGR (AUS): | NOT REGULATED | |
| | | <u>. </u> | |
| | | 15. REGULATORY INFORMATION | |
| 15.1 | SARA Reporting Requirements: | This product contains Phosphoric Acid a substances subject to SARA Title III, section 313 reporting reconstructions and the substances subject to SARA Title III, section 313 reporting reconstructions are subject to SARA. | quirements. |
| 15.2 | SARA Threshold Plannir Quantity: | There are the opening throughout the same product. | |
| 15.3 | TSCA Inventory Status: | The components of this product are listed on the TSCA Inventory. | |
| 15.4 | CERCLA Reportable Qu (RQ): | Phosphoric Acid: 5,000 lbs (2,270 kg) | |
| 15.5 | Other Federal Requirem | This product complies with the appropriate sections of the Food and Drug Administration's 21 C (Cosmetics). This material does not contain any hazardous air pollutants. None of the components in this product a pollutants under the CWA. None of the components in this product are listed as toxic pollutants under | are listed as priority |
| 15.6 | Other Canadian Regulat | This product has been classified according to the hazard criteria of the CPR and the MSDS 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. WHMIS | (|
| 15.7 | State Regulatory Informa | Hydrogen Peroxide is found on the following state criteria list: Florida Toxic Substances List (F Hazardous Substances List (MA), Minnesota Hazardous Substances List (MN), New Jersey Right-Pennsylvania Right-to-Know List (PA) and Washington Permissible Exposures List (WA). Phosphoric Acid is found on the following state criteria lists: FL, MA, MN, and PA. No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Mir Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances | to-Know List (NJ), the following state Toxic Substances nesota Hazardous NY), Pennsylvania |
| 15.8 | Other Requirements: | The primary components of this product are listed in Annex I of EU Directive 67/548/EEC: Hydrogen Peroxide: Irritant (Xi); Harmful (Xn). Risk Phrases (R):20/22-41 — Harmful by inhalation and if swallowed. Risk of serious damage to eyes. Safety Phrases (S): 2-3/7-20-26-36/37/39 - Keep away from children. Keep container tightly closed in a cool place. When using do not eat or drink. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Wear suitable protective clothing, gloves and eye/face protection. Phosphoric Acid: Irritant (Xi). Risk Phrases (R): 36/38 — Irritating to eyes and skin. Safety Phrases (S): 1/2-26-45 — Keep locked up and out of reach of children. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. In case of accident or if you feel unwell seek medical advice immediately (show the label where possible | × |

| | | SAFETY DA | TA SHEET | | Page 5 of 6 2K | | | |
|-------|-----------------------------|---|--|----------------------|--------------------------|--|--|--|
| Prepa | ared to OSHA, ACC, | ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards | SDS Revision: 1.5 | SDS Revision Date: 7 | /8/2015 | | | |
| | | | | | | | | |
| | 16. OTHER INFORMATION | | | | | | | |
| 16.1 | Other Information: | | | | | | | |
| 16.2 | Terms & Definitions: | See last page of this Safety Data Sheet. | | | | | | |
| 16.3 | Disclaimer: | government regulations must be reviewed for a knowledge, the information contained herein is completeness are not guaranteed and no war information contained herein relates only to | 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 & 2K Industries, knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness are 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 | | | | | |
| 16.4 | Prepared for: | TU-K Industries, Inc. (2K) 5702 Firestone Place South Gate, CA 90280 USA Tel: +1 (562) 927-3365 Fax: +1 (562) 928-8154 http://www.2kindustries.com | | | | | | |
| 16.5 | http://www.2kindustries.com | | | | | | | |

SAFETY DATA SHEET

Page 6 of 6 **2K**

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

SDS Revision: 1.5

SDS Revision Date: 7/8/2015

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:

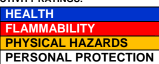
| CAS No. | Chemical Abstract Service Number | | | | |
|----------|---|--|--|--|--|
| EXPOSURE | EXPOSURE LIMITS IN AIR: | | | | |
| ACGIH | American Conference on Governmental Industrial Hygienists | | | | |
| С | Ceiling Limit | | | | |
| ES | Exposure Standard (Australia) | | | | |
| IDLH | Immediately Dangerous to Life and Health | | | | |
| OSHA | U.S. Occupational Safety and Health Administration | | | | |
| PEL | Permissible Exposure Limit | | | | |
| STEL | Short-Term Exposure Limit | | | | |
| TLV | Threshold Limit Value | | | | |
| TWA | Time Weighted Average | | | | |

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 |

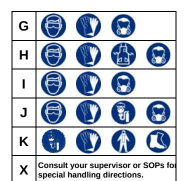
HMIS-III HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

| 0 | Minimal Hazard |
|---|-----------------|
| 1 | Slight Hazard |
| 2 | Moderate Hazard |
| 3 | Severe Hazard |
| 4 | Extreme Hazard |



PERSONAL PROTECTION RATINGS:

| Α | | | |
|---|--|---|--|
| В | | | |
| С | | 型 | |
| D | | | |
| E | | | |
| F | | 型 | |





Splash Goggle





Synthetic Apror







Dust & Vapor Half-Mask Respirator



Airline Hood/Mask or SCBA

OTHER STANDARD ABBREVIATIONS:

| ML | Maximum Limit | | | |
|-------|------------------------------------|--|--|--|
| mg/m3 | milligrams per cubic meter | | | |
| NA | Not Available | | | |
| ND | Not Determined | | | |
| NE | Not Established | | | |
| NF | Not Found | | | |
| NR | No Results | | | |
| ppm | parts per million | | | |
| SCBA | Self-Contained Breathing Apparatus | | | |

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

| 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:

| TOXICOLOGICAL IN CRIMATION. | | | | | | |
|--|---|--|--|--|--|--|
| 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 _{io} , & LC _o | | | | | | |
| IARC | International Agency for Research on Cancer | | | | | |
| NTP | National Toxicology Program | | | | | |
| RTECS | Registry of Toxic Effects of Chemical Substances | | | | | |
| BCF | Bioconcentration Factor | | | | | |
| TL _m | Median threshold limit | | | | | |
| log K _{ow} or log K _{oc} | Coefficient of Oil/Water Distribution | | | | | |

REGULATORY INFORMATION:

| WHMIS | Canadian Workplace Hazardous Material Information System | | | | | |
|----------|---|--|--|--|--|--|
| DOT | U.S. Department of Transportation | | | | | |
| TC | Transport Canada | | | | | |
| EPA | U.S. Environmental Protection Agency | | | | | |
| DSL | Canadian Domestic Substance List | | | | | |
| NOHSC | National Occupational Health and Safety Commission (Australia) | | | | | |
| 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) | | | | | |
| HMIS-III | National Paint & Coatings Association Hazardous Materials Identification System | | | | | |
| | | | | | | |

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

| 0 | (3) | (| | \odot | ® | | |
|------------|------------|-----------|----------|------------|------------|-----------|----------|
| 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:

| T. | | No. | * | | % | × | × |
|-----------|-----------|-----------|---------|-----------|----------|----------|---------|
| С | E | F | N | 0 | Т | Xi | Xn |
| Corrosive | Explosive | Flammable | Harmful | Oxidizing | Toxic | Irritant | Harmful |

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

| | | | \Diamond | (PRO) | | \ | | 1 |
|-----------|-----------|----------|-------------|-----------|-------|-----------------------|------------------|-------------|
| GHS01 | GHS02 | GHS03 | GHS04 | GHS05 | GHS06 | GHS07 | GHS08 | GHS09 |
| Explosive | Flammable | Oxidizer | Pressurized | Corrosive | Toxic | Harmful Irritating | Health Hazard | Environment |