

GHS SAFETY DATA SHEET

E-Z WELD[®] 205 Low VOC Clear PVC Cement

Supplier:

SECTION I - PRODUCT AND COMPANY IDENTIFICATION

| Product Name: | E-Z WELD [®] 205 Low VOC Clear Regular Body PVC Cement |
|---------------|---|
| Product Use: | Low VOC Solvent Cement for bonding PVC Pipe & Fittings |
| Manufacturer: | E-Z WELD Group LLC |
| | 1661 President Barack Obama Hwy, Riviera Beach, FL 33404 USA |
| | Tel: 1-561-844-0241 Fax: 1-561-848-8958 |
| For Emorgonou | Transportation / Madical Jacuas: INFOTRAC Tal: 900 525 5052 11 252 222 26 |

For Emergency: Transportation / Medical Issues: INFOTRAC Tel: 800-535-5053, +1 352-323-3500 (International)

SECTION 2 - HAZARDS IDENTIFICATION

| Head Environmental Galagory 4 Ban Initiation Ban Eventuation: Ban Ev | GHS Classification: | | | | | | | | |
|--|---|-------------------------|--------------------|----------------------|--|---|--------------------------|------------|--|
| Sein Environmental environment | | Health | | | Environmental | | Physical | | |
| Sein Environmental environment | Acute Toxicity: | Category | v 4 | Acute Toxicity: | None Known | Flammable Liquid | | Category 2 | |
| And sector of the sector of | Skin Irritation: | Categor | v 3 | Chronic Toxicity: | None Known | | | ••• | |
| pic Category 2 OFF Label: Core of the pice o | Skin Sensitization: | • • | , , | | | | | | |
| Arres Class B, Division C Class B, Division C Control Contrecontrol Control Contrecontrol Contrecontro | Eve: | Category | v 2 | | | | | | |
| Image: | | | > | | Signal Word: Danger | WHMIS Classification: | | | |
| Image: | • | • • | | | | | | | |
| Instruction P281. Avoid trianing dust / time / ago: mix / vapors / | | | | | | | | | |
| 1332: Harrind I inhaled P280: Waar protective gloves/proceeve clothing / yee protection / face protection 1333: Hay cause doves/proceeve clothing / yee protection P293-P2913: Ger madeal advice/ a familie har and keep at reat in a position comfortable for breashing 1335: Hay cause doves/proceeve clothing / yee protection P293-P2913: Ger madeal advice/ a familie non-proceeve clothing / yee protection 1335: Hay cause doves/proceeve clothing / yee protection P293-P2913: Ger madeal advice/ a familie non-proceeve clothing / yee protection 1335: Hay cause doves/proceeve clothing / yee protection P293-P2923: Seve in a weel vertice in a position comfortable for breashing 1345: Hay cause doves/proceeve clothing / yee protection P293-P2923: Seve in a weel vertice in a position comfortable for breashing 135: How cause doves/proceeve clothing / yee protection P293-P2923: Seve in a weel vertice in a position comfortable for breashing 135: How cause doves/proceeve clothing / yee protection P293-P2923: Seve in a weel vertice in a position comfortable for breashing 136: How canse breashing / yee protection P293-P2923: Seve in a weel vertice in a position comfortable for breashing 136: How canse breashing / yee protection P293-P2923: Seve in a weel vertice in a position of the first position 136: How canse breashing / yee protection P293-P2923: Seve in a weel vertice in a position of the first position 136: How canse breashing / yee | | | | | | • | | | |
| N33 Big data set regination (initiation in reginal and acks and the leng and rank keps at rest in a position contribute for breakting this is big data down and the leng at rank keps at rest in a position contribute for breakting this is big data down and the leng at rank keps at rest in a position contribute for breakting this is big data down and the leng at rank keps at rest in a position contribute for breakting this is big data down and the leng at rank keps at rest in a position contribute for breakting this is big data down and the leng at rank keps at rest in a position contribute for breakting this is big data down and the leng at rank keps at rest in a position contribute for breakting this is big data down and the leng at rank keps at rest in a position contribute for breakting this is big data down and the leng at rank keps at rest in a position contribute for breakting the length down and keps at rest in a position contribute for breakting the length down and keps at rest in a position contribute for breakting the length down and keps at rest in a position contribute for breakting the length down and keps at rest in a position contribute for breakting the length down and keps at rest in a position contribute for breakting the length down and keps at rest in a position contribute for breakting the length down and keps at rest in a position contribute down and keps at rest in a position contribute down and keps at rest in a position contribute down and keps at rest in a position contribute down and keps at rest in a position contribute down and keps at rest in a position contribute down and keps at rest in a position contribute down and keps at rest in a position contribute down and keps at rest in a position contribute down and keps at rest in a position contribute down and keps at rest in a position contribute down and keps at rest in a position contribute down and keps at rest in a position contribute down and keps at rest in a position contribute down | | ritation | | | | | | | |
| H33: Bix draw drowsings or drawing care P037-P313: Bix drawing drowsings or drawing drowsings dro | | | | | | • • | | | |
| M37:::::::::::::::::::::::::::::::::::: | | | | | | air and keep at rest in a position | on comfortable for b | reathing | |
| EUH030: Represented sequence may cause skin dynamics P691: Diapose off contents / container in accordance with local regulation Sectron - 3 COMPOSTION/INFORMATION ON INGREDIENTS EA664 Pre-resistation Number Concentration Number Sectron - 3 COMPOSTION/INFORMATION ON INGREDIENTS EA664 Pre-resistation Number Concentration Number Methyl Enhyl Kebroe (MEK) 79.93.3 201-159-0 05-2116207728-24-0000 5 - 15 Acatore 67.64.1 200-668.2 05-2116207728-24-0000 5 - 15 Acatore 67.64.1 200-668.2 05-21162077128-24-0000 5 - 15 * Indicates this thermical is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Replich Narow Actor 41 1986 (AdCPER372). ************************************ | | | | | | | | | |
| Butholic Repeated exposure may cause akin drymes or ranking SECTION - 3 COMPOSITION/INFORMATION ON INSERDIENTS Extra dryman drymes are may cause akin drymes or ranking Micro dryman (TMF) 109-99-9 203-726-8 05-2116297728-2-0000 40 60 Cyclobasanone 108-94-1 203-631-1 05-2116297718-25-0000 10 -25 All of the constituents of this adheaive product are listed on the TSCA inventory of chrinical substances maintained by the USEPA, are axempt from that listing. | | | | | | • • | | | |
| SECTION - 3 COMPOSITION/INFORMATION ON INGREDIENTS SECTION - 3 COMPOSITION/INFORMATION ON INGREDIENTS LACK EXECT INFORMATION ON INGREDIENTS Tarahydrofuran (THF) OP-09-09 OP-272-62 OP-2000 A - 60 Methyl Keine (MEK) Tarahydrofuran (THF) OP-09-09 OP-00 Section 2000 Section 2000 <th colsp<="" td=""><td></td><td></td><td></td><td>P501: D</td><td>ispose off contents / container in accordan</td><td>ce with local regulation</td><td></td><td></td></th> | <td></td> <td></td> <td></td> <td>P501: D</td> <td>ispose off contents / container in accordan</td> <td>ce with local regulation</td> <td></td> <td></td> | | | | P501: D | ispose off contents / container in accordan | ce with local regulation | | |
| Constant With Entry Ketore (MEK) Constant Wetore (MEK) Constant Wetore (MEK) Constant Wetore (MEK) Conste | EUH066: Repeated exposur | e may cause skin dryr | ness or cracking | | | | | | |
| Tarahydrotran (THP) 100-09-0 203-728-8 00-2116297728-2-0000 40 | SECTION - 3 COMPO | SITION/INFORM | IATION ON | INGREDIENT | S | | | | |
| Methy Edity Kerkene (MER) 76.93.3 201-159.0 05-211627776.24-0000 5 - 15 All of the constituents of this adhesive product are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exampt from that listing. | | | CAS# | Ell | NECS # REACH Pre-registrati | on Number Conc | entration % by Weigh | t | |
| Cycolenearmone 108-941 203-631-1 005-211627713-35-0000 10 - 25 All of the constituents of this adhesive product are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing. - 105 * Indicates this chemical is subject to the reporting requirements of Sci List of chemical substances maintained by the US EPA, or are exempt from that listing. - 105 * Indicates this the chemical is outpect to the reporting requirements of Sci List of chemical substances maintained by the US EPA, or are exempt from that listing. - 105 SCIEND 4 - FIRST ADD MEASURES Scient With Scient of Scient | Tetrahydro | furan (THF) | 109-99-9 | 203-726-8 | 05-2116297729-22-0000 | | 40 - 60 | | |
| Action 67-64.1 200-662.2 05-2116207713350000 5 5 15 All of the constituents of this adhesive product are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing. Indicates this chemical is found on Proposition 65's List of chemicals now to the State of California to cause cancer or reproductive toxicity. Section 14 FIRST LAD MEASURES Section 313 of the Emergency Planning and Community Right-o-Krow Act of 1966 (40C-R37). Skin Contact: Remove contaminated clothing and aboes. Wash skin thoroughly with soap and water. If initiation develops, seek medical advice. Interventional is found on Proposition 55's List of chemicals stopped. Qie artificial respiration. If breathing is difficult, gie contage. Interventional advice. Industes of Exposure Inhalation. Eye and Skin Contact Interventional advice. Interventional advice. Likely Routes of Exposure Inhalation. Eye and Skin Contact Acute Symptomas & Effects Reservencoure may result in ausea, dizziness, headache. Can cause drowsiness, initiation on contact. Interventional advice. Interventional advice. Skin Contact: Vapors slightly uncomfortable. Overexposure may result in severe eye injury with comeal or conjunctival inflammation on contact. Interventional advice. Interventional advice. Skin Contact: Vapors slightly uncomfortable. Overexposure may result in ausea, disziness, Foran (Halon, Water Spra | Methyl Eth | yl Ketone (MEK) | 78-93-3 | 201-159-0 | 05-2116297728-24-0000 | | 5 - 15 | | |
| All of the constituents of this adhesive product are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that Isling. * Indicates this chemical is subject to the responting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (40CFR372). # Indicates this chemical is subject to the responting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (40CFR372). # Indicates this chemical is found on Proposition 65's List of chemicals known to the State of California to cause cancer or reproductive toxicity. # CONTAC VIA FIRST ADD MEASURES Contact With Pyes: Flush eyes immediately with perty of water for 15 minutes and seek medical advice immediately. # Inhalation: Remove contaminated of othing and shoes. Weaks with throughy with seap and water. Il initiation develops, seek medical advice. # Inhalation: Remove to fresh air. It breathing is difficult, give Oxygen. Seek medical advice. # Inhalation: Fige and Skin Contact # Autor Symptoms & Effects: # Inhalation: Severe overexposure may result in nausea, dizziness, headache. Can cause drowinenses, initiation of eyes and nasal passages. # Severe overexposure may result in nausea, dizziness, headache. Can cause drowinenses, initiation of eyes and nasal passages. # Severe overexposure may result in nausea, dizziness, headache. Can cause drowinenses, initiation of eyes and nasal passages. # Severe overexposure may result in severe eye injury with corneal or conjunctival inflammation on contact with the liquid. # Skin Contact: Liquid contact may remove natural skin olif exeluting in skin initiation. Demantits may occur with prologed contact. # Unavidable Extinguishing Media: My chemical powder, Carbon Dioxide Gas, Foam, Halon, Water fog. # Hults NFPA Official Proves | Cyclohexa | none | 108-94-1 | 203-631-1 | 05-2116297718-25-0000 | | 10 - 25 | | |
| Indicates this chemical is tablet to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (AUCFR372). I diductes that the chemical is found on Proposition 65's List of chemicals known to the State of California to cause cancer or reproductive toxicity. SECTION 4 - FIRST ADI MEASURES Contact: Remove contained advine, with soap and water. If initiation develops, seek medical advice. Ingestion: Remove contained advine, Give 1 or 2 giasses of water or mitk dailue. Do not induce vomiting. Seek medical advice. Ingestion: Remove contained contained advine, Give 1 or 2 giasses of water or mitk dailue. Do not induce vomiting. Seek medical advice immediately. Likely Routes of Exposu: Halalation: Remove contained advine, Give 1 or 2 giasses of water or mitk dailue. Do not induce vomiting. Seek medical advice immediately. Likely Routes of Exposu: Halalation: Remove contained advine, Give 1 or 2 giasses of water or mitk dailue. Do not induce vomiting. Seek medical advice immediately. Likely Routes of Exposu: Halalation: Remove contained advine give and Shake. Viabat skin horoughy have the soap and water. If initiation develops, seek medical advice immediately. Likely Routes of Exposu: Halalation: Remove contained skin lot resulting is akin initiation. Deventing is akin initiation of eyes and nasal passages. Reported the reporting Provide Remove Contained skin lot resulting in skin initiation. Dermatitis may occur with prolonged contact. Reported Remove Reactivity Remove Contained Beathing advice Remove Reactivity Remove Reactivity Remove Contained Beathing advices Remove Reactivity Remove Reacti | Acetone | | 67-64-1 | 200-662-2 | 05-2116297713-35-0000 | | 5 - 15 | | |
| te indicates that this chemical is found on Proposition 65's List of chemicals known to the State of California to cause cancer or reproductive toxicity. SECTION 4 - FIRST AID MEASURES Contact With Eyes: Fluch eyes immediately with pelvt of water for 15 minutes and seek medical advice immediately. Skin Contact: Remove to fresh air. If breathing is stopped, give artificial respiration. If breathing is difficult, give Dxygen. Seek medical advice immediately. Likely Routes of Exposure: Inhalation: Remove to fresh air. If breathing is stopped, give artificial respiration. If breathing is difficult, give Dxygen. Seek medical advice immediately. Likely Routes of Exposure: Inhalation: Severe overexposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages. Eye Contact: Liquid contact: Nel yours slightly uncomfortable. Overexposure may result in severe eye injury with comeal or conjunctivel inflammation on contact. Whe routes of the severe rowerexposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages. Eye Contact: Nel yours elayes and mental sluggishness. Chronic (Gong-term) Effects: Category 2 Cantogen ESECTION 5 - FIREFIGHTIVE MEASURES Suitable Extinguishing Media: Dry chemical powder, Carbon Dioxide Gas, Foam, Halon, Water fog. Halts Dry chemical powder, Carbon Dioxide Gas, Foam, Halon, Water fog. Protection for Firefighters: Self-contact extenses y canton demail contact Flammability 3 2 2 1-Sight Exposure Hazards: Inhalation and demail contact Provide sufficient ventilation on demail contact Combustion Products: Divide Sufficient ventilation que explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Provide s | All of the constituents of this | adhesive product are | listed on the TS | CA inventory of cl | nemical substances maintained by the US E | EPA, or are exempt from that l | isting. | | |
| SECTION 4 - FIRST AID MEASURES Contact With Eyes: Flush eyes immediately with plenty of water for 15 minutes and seek medical advice immediately. Skin Contact: Renove contaminated dothing and shore. Wase shows hich moroughly with soap and water. If inflation develops, seek medical advice. Inhalation: Renove contaminated dothing and shore. Wase shows hich moroughly with soap and water. If inflation develops, seek medical advice. Inhalation: Renove contaminated dothing and shore. Wase shows hich moroughly with soap and water. If inflation develops, seek medical advice. Inhalation: Renove contact: Using and Skin Contact Acute Symptoms & Effects: Inhalation. Eye and Skin Contact May cause nauses, voniting, diarrhea and mental sluggishness. Eye Contact: Vapors slightly uncomfortable. Overexposure may result in severe eye injury with corneal or conjunctival inflammation on contact with the liquid. Skin Contact: Liquid contact may remove natural skin oils resulting in skin inritation. Dematitis may occur with prolonged contact. Bregestion: May cause nauses, voniting, diarrhea and mental sluggishness. Chronic (long-term) Effects: Category 2 Carcinogen Sector of FIREFIGHTING MEASURES Self-contained Dreating apparatus or full-face positive pressure airline masks. PFE B 4-Severe Sector of Firefighters: Self-contained Dreating apparatus or fu | * Indicates this chemical is s | ubject to the reporting | requirements of | f Section 313 of th | e Emergency Planning and Community Rig | ht-to-Know Act of 1986 (40CF | R372). | | |
| Contact With Eyes: Flush eyes immediately with plenty of water for 15 minutes and seek medical advice immediately. Skin Contact: Remove to traininated clothing and shores. Wash skin throroughly with soap and water. If irritation develops, seek medical advice. Inhalation: Remove to traininated clothing is stopped, give artificial respiration. If breathing is difficult, give Xugare. Seek medical advice immediately. Likely Routes of Exposure: Inhalation: Severe overexposure may result in ausea, dizziness, headche. Can cause drowiness, irritation of eyes and nasal passages. Eye Contact: Vapors slightly unconfortable. Overexposure may result in severe eye injury with conteal or conjunctival inflammation on contact with the liquid. Skin Contact: Liquid contact may remove natural skin oils resulting in skin irritation. Dermatitis may occur with prolonged contact. Way cause nausea, voming, diarrhea and mental sluggishness. Chronic (long-term) Effects: Category 2 Carcinogen Statable Extinguishing Media: Water spray or Steam. Health 2 2 1.Sight Exposure Hazards: Unidation and dormal contact Filammability 3 3 2-Modorate Combustion Products: Oxides of Carbon, Hydrogen Choirde and Smoke Reactivity 0 3-Seriors Stotable Extinguishing Media: Water spray or Steam. Filammability 3 </td <td># indicates that this chemica</td> <td>I is found on Propositi</td> <td>ion 65's List of c</td> <td>hemicals known to</td> <td>the State of California to cause cancer or</td> <td>reproductive toxicity.</td> <td></td> <td></td> | # indicates that this chemica | I is found on Propositi | ion 65's List of c | hemicals known to | the State of California to cause cancer or | reproductive toxicity. | | | |
| Skin Contact: Remove to rehaminated dothing and shoes. Wash skin throoughly with soog and water. If initiation develops, seek medical advice. Inhalation: Remove to fresh air. If breathing is stopped, give artificial respiration. If breathing is difficult, give Oxygen. Seek medical advice. Inhalation: Rinse mouth with water. Give 1 or 2 glassed water or milk to diute. Do not induce voming. Seek medical advice immediately. Acute Symptoms & Effects: Renowe overexposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages. Eye Contact: Vagouse nausea, vomining, diarrhea and mental sluggishness. Chronic (Integret: Category 2 Carcinoge Sector S - FIREFIGHTS Mater spray or Steam. Response Three distances and thread shows in expression: Health 2 2 1.Sight Unsuitable Extinguishing Media: Dry chemical powder, Carbon Dioxide Gas, Foan, Halon, Water fog. Health 2 2 1.Sight Unsuitable Extinguishing Media: Dry chemical powder, Carbon Dioxide Gas, Foan, Halon, Water fog. Health 2 2 1.Sight Sector FIREFIGHT Mater spray or Steam. Resativity 0 0 3.Serious Protection for Firefighters: Self-contal dote strating apparatus or full-face positive pressure arinite may stop. Pr | SECTION 4 - FIRST A | ID MEASURES | | | | | | | |
| Skin Contact: Remove to rehaminated dothing and shoes. Wash skin throoughly with soog and water. If initiation develops, seek medical advice. Inhalation: Remove to fresh air. If breathing is stopped, give artificial respiration. If breathing is difficult, give Oxygen. Seek medical advice. Inhalation: Rinse mouth with water. Give 1 or 2 glassed water or milk to diute. Do not induce voming. Seek medical advice immediately. Acute Symptoms & Effects: Renowe overexposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages. Eye Contact: Vagouse nausea, vomining, diarrhea and mental sluggishness. Chronic (Integret: Category 2 Carcinoge Sector S - FIREFIGHTS Mater spray or Steam. Response Three distances and thread shows in expression: Health 2 2 1.Sight Unsuitable Extinguishing Media: Dry chemical powder, Carbon Dioxide Gas, Foan, Halon, Water fog. Health 2 2 1.Sight Unsuitable Extinguishing Media: Dry chemical powder, Carbon Dioxide Gas, Foan, Halon, Water fog. Health 2 2 1.Sight Sector FIREFIGHT Mater spray or Steam. Resativity 0 0 3.Serious Protection for Firefighters: Self-contal dote strating apparatus or full-face positive pressure arinite may stop. Pr | Contact With Eyes: | Flush eyes imm | nediately with ple | enty of water for 15 | minutes and seek medical advice immedia | ately. | | | |
| Inhibition: Remove to fresh air. If breathing is stopped, give antificial respiration. If breathing is difficult, give Oxygen. Seek medical advice. Ingesion: Remove to fresh air. If breathing is stopped, give antificial respiration. If breathing is difficult, give Oxygen. Seek medical advice. Inkley Sources of Exposure Inhalation: Sever over a gibbb contect Autor Sever over a gibbb contect Vapors ignity unconfortable. Over apposure may result in severe eye injury with corneal or conjunctival inflammation on context with the liquit. Skin Contact: Uago contact may remove natural skin dis resulting in skin initiation. Dermatitis may occur with prolonged contact. HMIS NPA Onlimination Strone (tong-term) Effects: Category 2 carcinogen Provention of advise Gas, Foan, Halon, Water fog. Halath 2 2 1-Sight Dustable Extinguishing Media: Np of hemical powder, Carbon Dioxide Gas, Foan, Halon, Water fog. Health 2 2 1-Sight Dustable Extinguishing Media: Np of hemical powder, Carbon Dioxide Gas, Foan, Halon, Water fog. Health 2 2 1-Sight Dustable Extinguishing Media: Np of hemical powder, Carbon Dioxide Gas, Foan, Halon, Water fog. Health 2 2 1-Sight Exposure Hazards: Np of hemical powder, Carbon Dioxide Gas, Foan, Halon, W | | | | | | | advice. | | |
| Ingestion:Rinse multih with water. Give 1 or 2 glasses of water or milk to dilute. Do not induce vomiting. Seek medical advice immediately.Likely Routes ofExposureBalaton:Eye add Skin ContactChatte Symptoms & Effects:Vapors sightly unconfortable. Overexposure may result in nausea, dizziness, headache. Can cause drowiness, irritation of eyes and nasal passages.Eye Contact:Liquid contact may remove natural skin oils resulting in skin irritation. Dermatitis may occur with protocy individue Contact may remove natural skin oils resulting in skin irritation. Dermatitis may occur with protocy and the severe eye injury with contact.Ingestion:Kapor substrained and mental sluggishness.Chronic (long-term) Effects:CateriongoneSutte Dortact:Unsuitable Extinguishing Media:NPPAMay curst regrave or Stand.Health22Sutte Dortact:Vapors signthStandon and demai contactUnsuitable Extinguishing Media:My chemical powder, Carbon Dioxide Gas, Foam, Halon, Water fog.Health22Sutte Stronger Hazards:Inhalation and demai contactFlaemability332.4ModerateCombustion Products:Valdes of Carbon, Hydrogen Chloride and ShokeReactivity0003.5erousProtection for Friefighters:Selficient vaniting appariatus or full-face positive pressure airline masks.PPEB4.5evereSector Of S - ACCIDEVTLEXENTERSKeep away from heat, sparks and open filme. Proviets Ufficient vanitishishin or eyes (see section b).Sector water source.Sector Sector Sector Sector Sector Sector Sector Sector S | Inhalation: | | • | | • • • • | • | | | |
| Likely Routes of Exposure: Inhalation, Eye and Skin Contact Acute Symptoms & Effects: Inhalation, Eye and Skin Contact Acute Symptoms & Effects: Severe overexposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages. Eye Contact: Uapors slightly uncomfortable. Overexposure may result in severe eye injury with corneal or conjunctival inflammation on contact with the liquid. Skin Contact: Liquid contact may remove natural skin oils resulting in skin irritation. Dermatilis may occur with prolonged contact. Ingestion: May cause nausea, orniting, diarrhea and mental sluggishness. Chronic (long-term) Effects: Category 2 Carcinogen Section 5 - FREFIGHTINC MEASURES Uater spray or Steam. Suitable Extinguishing Media: Wy care spray or Steam. Insultation for Firefighters: Self-contained prevalues or full-face positive pressure airline masks. Protection for Firefighters: Self-contained prevalues or full-face positive pressure airline masks. PPE B 4-Severe Section of 6 - ACCIDENTAL RELEASE MEASURES Environmental Precautions: Frewnit product or liquids contaminated with product from entering severs, drains, soil or open water source. Evere Section 9 + Mas and or other inter absorbent material. Transfer to a closable Steel Vessel. Materials Not to be used for Clean up: | Ingestion: | | | | | • •• | | | |
| Acute Symptoms & Effects: Networe over exposure may result in ausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passaes. Eye Contact: Vapors slightly uncomfortable. Overexposure may result in severe eye injury with corneal or conjunctival inflammation on contact with the liquid. Skin Contact: Liquid contact may remove natural skin oils resulting in skin irritation. Dermatitis may occur with prolonged contact. Ingestion: May cause nausea, vomiting, diarthea and mental sluggishness. Chronic (long-term) Effects: Casegory 2 Carcinogen Sectron 5 - FIREFIGHTING Media: Dry chemical powder, Carbon Dioxide Gas, Foam, Halon, Water fog. HMIS NFPA 0-Minimal Unsuitable Extinguishing Media: Water spray or Steam. Health 2 2 1 -Slight Exposure Hazards: Inhalation and demal contact Filammability 3 3 2-Moderate Combustion Products: Oxides of Carbon, Hydrogen Chloride and Smoke Reactivity 0 0 3-Serious Sectron 6 - ACCIDENTAL ELEASE MEASURES Pre- B 4-Severe Responsel Precautions: Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eyes (see section 8). Prevent con | • | | | • | | · | | | |
| Inhalation: Severe overexposure may result in avuesa, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages. Eye Contact: Uapurs slightly uncomfortable. Overexposure may result in severe eye eying my with comeal or conjunctival inflammation on contact with the liquid. Skin Contact: Liquid Contact may remove natural skin is insi initiation. Dermatitis may occur with prolonged contact. Ingestion: May cause nausea, vomiting, diarrhea and mental sluggishness. Chronic (long-term) Effects: Category 2 Carolongen Sector S + FIREFIGHTING SURES Ustable Extinguishing Media: Mare spray or Steam. Unsuitable Extinguishing Media: Mare spray or Steam. Health 2 2 1-Slight Combustion Products: Oxides of Carbon, hydrogen Chloride and Smoke Reathinity 3 3 2-Moderate Combustion Products: Oxides of Carbon, hydrogen Chloride and Smoke Reathinity 0 0 3-Serious Sectro of S - ACCIDENTAL RELEASE Expanse Mazards: Vere savitable respiratory protective equipment. Prevent Provide sufficient venilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent Provide sufficient venilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipme | | | | | | | | | |
| Škin Contact: Liquid contact may remove natural skin oils resulting in skin irritation. Dermatitis may occur with prolonged contact. Ingestion: May cause nausea, vomiting, diarrhea and mental sluggishness. Chronic (long-term) Effects: Category 2 Carcinogen SECTION 5 - FIREFIGHTINC MEASURES Suitable Extinguishing Media: Dry chemical powder, Carbon Dioxide Gas, Foam, Halon, Water fog. HMIS NFPA 0-Minimal Unsuitable Extinguishing Media: My chemical powder, Carbon Dioxide Gas, Foam, Halon, Water fog. Halth 2 2 1-Slight Combustion Products: Maker spray or Steam. Health 2 2 1-Slight Exposure Hazards: Inhalation and dermal contact Reactivity 0 0 3-Serious Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. PPE B 4-Severe SECTION 6 - ACCIDENTAL RELEASE MEASURES Prevent contact with skin or eyes (see section 8). Prevent contact with skin or eyes (see section 8). Environmental Precautions: Resp away from heat, sparks and open flame. Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water source. Vertice Section 8). Environmental Precautions: Qean up with Sand or other i | Inhalation: | Severe overexp | osure may resul | lt in nausea, dizzir | ness, headache. Can cause drowsiness, irri | tation of eyes and nasal pass | ages. | | |
| Ingestion: May cause nause, vomiting, diarrhea and mental sluggishness. Chronic (long-term) Effects: Category 2 Carcinogen SECTION 5 - FIREFIGHTING MEASURES HMIS NFPA 0-Minimal Junsuitable Extinguishing Media: Dry chemical powder, Carbon Dioxide Gas, Foam, Halon, Water fog. HMIS NFPA 0-Minimal Unsuitable Extinguishing Media: Dry chemical powder, Carbon Dioxide Gas, Foam, Halon, Water fog. Health 2 2 1-Slight Exposure Hazards: Inhalation and dermal contact Flammability 3 3 2-Moderate Combustion Products: Oxides of Carbon, Hydrogen Chloride and Smoke Reactivity 0 0 3-Serious Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. PPE B 4-Severe SECTION 6 - ACCIDENTAL RELEASE MEASURES Exposure trevent conduct wit hiskin or eyes (see section 8). Prevent conduct with skin or eyes (see section 8). Prevent conduct with skin or eyes (see section 8). Environmental Precautions: Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water source. Wether server vert verture vertur | Eye Contact: | Vapors slightly | uncomfortable. | Overexposure may | result in severe eye injury with corneal or | conjunctival inflammation on c | ontact with the liqui | d. | |
| Ingestion: May cause nause, vomiting, diarrhea and mental sluggishness. Chronic (long-term) Effects: Category 2 Carcinogen SECTION 5 - FIREFIGHTING MEASURES HMIS NFPA 0-Minimal Junsuitable Extinguishing Media: Dry chemical powder, Carbon Dioxide Gas, Foam, Halon, Water fog. HMIS NFPA 0-Minimal Unsuitable Extinguishing Media: Dry chemical powder, Carbon Dioxide Gas, Foam, Halon, Water fog. HMIS NFPA 0-Minimal Unsuitable Extinguishing Media: Dry chemical powder, Carbon Dioxide Gas, Foam, Halon, Water fog. HMIS NFPA 0-Minimal Unsuitable Extinguishing Media: Unsuitable Extinguishing Media: Dry chemical powder, Carbon Dioxide Gas, Foam, Halon, Water fog. Halth 2 2 1-Slight Exposure Hazards: Inhalation and dermal contact Flammability 3 3 2-Moderate Combustion Products: Oxides of Carbon, Hydrogen Chloride and Smoke Reactivity 0 0 3-Serious Self-contained breathing apparatus or full-face positive pressure airline masks. PPE B 4-Severe Section 6 - ACCIDENTAL RELEASE MEASURES Forvice sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Provev | Skin Contact: | Liquid contact r | nay remove natu | ral skin oils result | ing in skin irritation. Dermatitis may occur v | vith prolonged contact. | | | |
| Chronic (long-term) Effects: Category 2 Carcinogen SECTION 5 - FIREFIGHTING MEASURES Suitable Extinguishing Media: Dry chemical powder, Carbon Dioxide Gas, Foam, Halon, Water fog. HMIS NFPA 0-Minimal Unsuitable Extinguishing Media: Water spray or Steam. Health 2 2 1-Slight Exposure Hazards: Inhalation and dermal contact Flammability 3 3 2-Moderate Combustion Products: Oxides of Carbon, Hydrogen Chloride and Smoke Reactivity 0 0 3-Serious Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. PPE B 4-Severe SECTION 6 - ACCIDENTAL RELEASE MEASURES Keep away from heat, sparks and open flame. Provide sufficient ventiliation, use explosion-proof exhaust ventiliation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eyes (see section 8). Environmental Precautions: Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water source. Vertice Methods for Clean up Aluminum or Plastic Containers Clean up with Sand or other inert absorbent material. Transfer to a closable Steel Vessel. Vertice Vertice Materials Not to be Used for Clean up:< | Ingestion: | | • | | • | | | | |
| Suitable Extinguishing Media: Dry chemical powder, Carbon Dioxide Gas, Foam, Halon, Water fog. HMIS NFPA 0-Minimal Unsuitable Extinguishing Media: Water spray or Steam. Health 2 2 1-Slight Exposure Hazards: Inhalation and dermal contact Flammability 3 3 2-Moderate Combustion Products: Oxides of Carbon, Hydrogen Chloride and Smoke Reactivity 0 0 3-Serious Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. PPE B 4-Severe SECTION 6 - ACCIDENTAL RELEASE MEASURES Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eyes (see section 8). Environmental Precautions: Keep away from heat, sparks and open flame. Prevent contact with skin or eyes (see section 8). Vertexperitor and or other inert absorbent material. Transfer to a closable Steel Vessel. Vertexperitor Vertexperitor Materials Not to be Used for Clean up: Aluminum or Plastic Containers Vertexperitor Vertexperitor Vertexperitor SECTION 7 - HANDLING AND STORAGE Keep away from ignition sources, use only electrically grounded hand | Chronic (long-term) Effect | s: Category 2 Car | cinogen | | | | | | |
| Unsuitable Extinguishing Media: Water spray or Steam. Health 2 2 1-Slight Exposure Hazards: Inhalation and dermal contact Flammability 3 3 2-Moderate Combustion Products: Oxides of Carbon, Hydrogen Chloride and Smoke Reactivity 0 0 3-Serious Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. PPE B 4-Severe SECTION 6 - ACCIDENTAL RELEASE MEASURES Personal Precautions: Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eyes (see section 8). Environmental Precautions: Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water source. Vertificant ventilation or Plastic Containers SECTION 7 - HANDLING AND STORAGE Void breathing of vapor, avoid contact with eyes, skin and clothing. Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Sectrion 7 - HANDLING AND STORAGE Store in vertilated room or shade below 43 °C (110 °F) and away from direct sunlight. Keep away from ignition sources, use only electrically grounded handlin | SECTION 5 - FIREFIG | HTING MEASU | RES | | | | | | |
| Unsuitable Extinguishing Media: Water spray or Steam. Health 2 2 1-Slight Exposure Hazards: Inhalation and dermal contact Flammability 3 3 2-Moderate Combustion Products: Oxides of Carbon, Hydrogen Chloride and Smoke Reactivity 0 0 3-Serious Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. PPE B 4-Severe SECTION 6 - ACCIDENTAL RELEASE MEASURES Reeactivity 0 0 3-Serious Personal Precautions: Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eyes (see section 8). Prevent contact with skin or eyes (see section 8). Environmental Precautions: Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water source. Vertex Materials Not to be Used for Clean up: Aluminum or Plastic Containers Vertex Vertex SectION 7 - HANDLING AND STORAGE Void breathing of vapor, avoid contact with eyes, skin and clothing. Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Void breathing of vap | Suitable Extinguishing Me | dia: Dry cher | nical powder, Ca | arbon Dioxide Gas | , Foam, Halon, Water fog. | | HMIS NFPA | 0-Minimal | |
| Exposure Hazards: Inhalation and dermal contact Flammability 3 3 2-Moderate Combustion Products: Oxides of Carbon, Hydrogen Chloride and Smoke Reactivity 0 0 3-Serious Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. PPE B 4-Severe SECTION 6 - ACCIDENTAL RELEASE MEASURES Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or war suitable respiratory protective equipment. Prevent contact with skin or eyes (see section 8). Environmental Precautions: Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water source. Verter Verter Methods for Cleaning up: Clean up with Sand or other inert absorbent material. Transfer to a closable Steel Vessel. Verter Verter Materials Not to be Used for Clean up: Aluminum or Plastic Containers Verter Verter Verter Section 7 - HANDLING AND STORAGE Environment and ensure adequate ventilation/fume exhaust hoods. Verter Verter Verter Do not eat, drink or smoke while handling. Storage: Storage in ventilated from or shade below 43° C (110°F) and away from direct sunlight. Keep away from ignition sources and incompat | | | • | | | Health | 2 2 | 1-Slight | |
| Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. PPE B 4-Severe SECTION 6 - ACCIDENTAL RELEASE MEASURES | | | on and dermal co | ntact | | Flammability | 3 3 | • | |
| Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. PPE B 4-Severe SECTION 6 - ACCIDENTAL RELEASE MEASURES | Combustion Products: | Oxides of | of Carbon, Hydro | gen Chloride and | Smoke | Reactivity | 0 0 | 3-Serious | |
| SECTION 6 - ACCIDENTAL RELEASE MEASURES Personal Precautions: Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eyes (see section 8). Environmental Precautions: Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water source. Methods for Cleaning up: Clean up with Sand or other inert absorbent material. Transfer to a closable Steel Vessel. Materials Not to be Used for Clean up: Aluminum or Plastic Containers SECTION 7 - HANDLING AND STORAGE Handling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing. Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Storage: Store in ventilated room or shade below 43 °C (110 °F) and away from direct sunlight. Keep away from ignition sources and incompatible materials: Caustics, Armonia, Inorganic Acids, Chlorinated Compounds, strong Oxidizers and Isocyanates. | | | | 0 | | • | | | |
| Personal Precautions: Keep away from heat, sparks and open flame. Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eyes (see section 8). Environmental Precautions: Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water source. (lean up with Sand or other inert absorbent material. Transfer to a closable Steel Vessel. Materials Not to be Used for Clean up: Aluminum or Plastic Containers SECTION 7 - HANDLING AND STORAGE Handling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing. Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Storage: Store in ventilated room or shade below 43 °C (110 °F) and away from direct sunlight. Keep away from ignition sources and incompatible materials: Caustics, Ammonia, Inorganic Acids, Chlorinated Compounds, strong Oxidizers and Isocyanates. | - | | - | | | | | | |
| Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eyes (see section 8). Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water source. Methods for Cleaning up: Clean up with Sand or other inert absorbent material. Transfer to a closable Steel Vessel. Materials Not to be Used for Clean up: Aluminum or Plastic Containers SECTION 7 - HANDLING AND STORAGE Handling: Avoid breathing of vapor, avoid contax with eyes, skin and clothing. Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Storage: Store in ventilated room or shade below 43 °C (110 °F) and away from direct sunlight. Keep away from ignition sources and incompatible materials: Caustics, Ammonia, Inorganic Acids, Chlorinated Compounds, strong Oxidizers and Isocyanates. | | | | | flame. | | | | |
| Environmental Precautions: Prevent product or liquids contaminated with product from entering severs, drains, soil or open water source. Methods for Clean up: Clean up with Sand or other inert absorbent material. Transfer to a closable Steel Vessel. Materials Not to be Used for Clean up: Aluminum or Plastic Containers SECTION 7 - HANDLING AND STORAGE Employed by the sevent product or liquids contaminated with product from entering severs, drains, soil or open water source. Handling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing. Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Storage: Store in ventilated room or shade below 43 °C (110 °F) and away from direct sunlight. Keep away from ignition sources and incompatible materials: Caustics, Armonia, Inorganic Acids, Chlorinated Compounds, strong Oxidizers and Isocyanates. | | | | | | r wear suitable respiratory pro | tective equipment. | | |
| Methods for Cleaning up: Clean up with Sand or other inert absorbent material. Transfer to a closable Steel Vessel. Materials Not to be Used for Clean up: Aluminum or Plastic Containers SECTION 7 - HANDLING AND STORAGE Avoid breathing of vapor, avoid contact with eyes, skin and clothing. Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Storage: Store in ventilated room or shade below 43 °C (110 °F) and away from direct sunlight. Keep away from ignition sources and incompatible materials: Caustics, Armonia, Inorganic Acids, Chlorinated Compounds, strong Oxidizers and Isocyanates. | | Preve | ent contact with | skin or eyes (see s | section 8). | | | | |
| Materials Not to be Used for Clean up: Aluminum or Plastic Containers SECTION 7 - HANDLING AND STORAGE Handling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing. Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Storage: Store in ventilated room or shade below 43 °C (110 °F) and away from direct sunlight. Keep away from ignition sources and incompatible materials: Caustics, Armonia, Inorganic Acids, Chlorinated Compounds, strong Oxidizers and Isocyanates. | Environmental Precaution | s: Preve | ent product or lic | uids contaminated | d with product from entering sewers, drains | , soil or open water source. | | | |
| SECTION 7 - HANDLING AND STORAGE Handling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing. Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Storage: Store in ventilated room or shade below 43 °C (110 °F) and away from direct sunlight. Keep away from ignition sources and incompatible materials: Caustics, Ammonia, Inorganic Acids, Chlorinated Compounds, strong Oxidizers and Isocyanates. | Methods for Cleaning up: | Clear | n up with Sand c | or other inert absor | bent material. Transfer to a closable Steel | Vessel. | | | |
| Handling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing. Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Storage: Store in ventilated room or shade below 43 °C (110 °F) and away from direct sunlight. Keep away from ignition sources and incompatible materials: Caustics, Ammonia, Inorganic Acids, Chlorinated Compounds, strong Oxidizers and Isocyanates. | Materials Not to be Used for | or Clean up: Alum | inum or Plastic (| Containers | | | | | |
| Handling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing. Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Storage: Store in ventilated room or shade below 43 °C (110 °F) and away from direct sunlight. Keep away from ignition sources and incompatible materials: Caustics, Ammonia, Inorganic Acids, Chlorinated Compounds, strong Oxidizers and Isocyanates. | SECTION 7 - HANDLI | NG AND STORA | GE | | | | | | |
| Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Storage: Store in ventilated room or shade below 43 °C (110 °F) and away from direct sunlight. Keep away from ignition sources and incompatible materials: Caustics, Ammonia, Inorganic Acids, Chlorinated Compounds, strong Oxidizers and Isocyanates. | | | | in and clothing | | | | | |
| Do not eat, drink or smoke while handling. Storage: Store in ventilated room or shade below 43 °C (110 °F) and away from direct sunlight. Keep away from ignition sources and incompatible materials: Caustics, Ammonia, Inorganic Acids, Chlorinated Compounds, strong Oxidizers and Isocyanates. | • | • | • | • | ing equipment and ensure adequate ventila | tion/fume exhaust hoods | | | |
| Storage: Store in ventilated room or shade below 43 °C (110 °F) and away from direct sunlight. Keep away from ignition sources and incompatible materials: Caustics, Ammonia, Inorganic Acids, Chlorinated Compounds, strong Oxidizers and Isocyanates. | | • | • | | | | | | |
| Keep away from ignition sources and incompatible materials: Caustics, Ammonia, Inorganic Acids, Chlorinated Compounds, strong Oxidizers and Isocyanates. | | | 0 | °F) and away from | direct sunlight. | | | | |
| | | | | , | 0 | ompounds, strona Oxidizers a | nd Isocyanates. | | |
| · · · · · · · · · · · · · · · · · · · | | • | • | | | , , <u>.</u> | , | | |
| | | | | | | | | | |

| | | ACGIH | ACGIH | OSHA | OSHA | OSHA | CAL/OSHA | CAL/OSHA | CAL/OSHA |
|---|---|---|--|--|---|---|---|--|--------------------|
| Exposure Limits: | Component | TLV | STEL | PEL | STEL | PEL-Ceiling | PEL | Ceiling | STEL |
| • | Tetrahydrofuran (THF) | 50 ppm | 100 ppm | 200 ppm | N/E | N/E | 200 ppm | N/E | 250 pp |
| | Methyl Ethyl Ketone (MEH | <) 200 ppm | 300 ppm | 200 ppm | N/E | N/E | 200 ppm | N/E | 300 pp |
| | Cyclohexanone | 20 ppm | 50 ppm | 50 ppm | N/E | N/E | 25 ppm | N/E | N/ |
| | Acetone | 500 ppm | 750 ppm | 1000 ppm | N/E | N/E | 500 ppm | 3000 ppm | 750 pp |
| Engineering Controls: | Use local exhaust as need | | | | | | | | |
| Monitoring: | • | airborne concentrations bel | low exposure limit | S. | | | | | |
| Personal Protective Equip | • • • | waar aplach proof chamica | l accarles foos sh | | . (an a sta al a | | بام محما منطم مامنما ط | | nanzinte for th |
| Eye Protection: | | wear splash-proof chemical | i goggies, face sn | ieid, safety glasse | s (spectacies | s) with brow guar | ds and side shields | s, etc. as may be a | ppropriate for the |
| Skin Protection: | exposure. Prevent contact with the s | skin as much as possible. B | Rutyl rubber alove | s should be used f | or frequent i | mmersion | | | |
| Skill i fotection. | | loves or solvent-resistant b | | | | | thesive application | practices and pro | cedures are |
| | used for making structur | | | | | | anoono approvacion | i praolioco ana pre | |
| Respiratory Protection: | 0 | solvents. Use in a well-vent | tilated room. Ope | n doors and/or win | dows to ens | ure airflow and a | ir changes. Use loo | cal exhaust ventilati | on to remove |
| | | m employee breathing zon | | | | | | | |
| | reached. When limits app | roached, use respiratory p | rotection equipme | ent. | | | | | - |
| ECTION 9 - PHYSIQ | CAL AND CHEMICA | L PROPERTIES | | | | | | | |
| Appearance: | Clear regul | ar syrupy liquid | | | | | | | |
| Ddor: | Ketone | ar syrupy liquid | | | Odor ⁻ | Threshold: | 0.88 ppm (Cycloh | exanone) | |
| oH: | Not Applica | ble | | | • ••• | | 0.00 pp (0)0.01 | ionaliono) | |
| Melting / Freezing Point: | | 163.3 °F) Based on first me | elting component: | THF | Boilin | g Range: | 56 °C (133 °F) to | 156 °C (313 °F) | |
| Boiling Point: | | °F) Based on first boiling c | | | | ration Rate: | > 1.0 (BUAC = 1) | · · · · | |
| Flash Point: | , | F) TCC based on Acetone | | | | nability: | Category 2 | | |
| Specific Gravity: | , | 0 [°] @ 73 °F (23 °C) | | | Flamn | nability Limits: | • • | l on Cyclohexanone | 9 |
| Solubility: | Solvent por | tion soluble in water, resin | portion separates | out. | | | UEL: 12.8% base | d on Acetone | |
| Partition Coefficient n-oc | | | | | • | Pressure: | | °C (68 °F) Acetone | 9 |
| Auto-ignition Temperatur | re: 321 °C (610 |) °F) based on THF | | | | Density: | >2.0 (Air = 1) | | |
| Decomposition Temperat | | | | | Viscos | • | Regular body | | |
| OC Content: | When appli | ed as directed, per SCAQN | /ID Rule 1168, Te | st Method 316A,V | C content i | s: < 510 g/l. | | | |
| CTION 10 - STAB | ILITY AND REACTIV | /ITY | | | | | | | |
| Stability: | Stable | | | | | | | | |
| Hazardous Decompositio | on Products: None in | normal use. When forced t | to burn, this produ | ct gives off Oxides | s of Carbon, | Hydrogen Chlori | de and smoke. | | |
| Conditions to Avoid: | | vay from heat, sparks, oper | | | | , , | | | |
| ncompatible Materials: | Oxidizer | s, strong acids and bases, | Amines, Ammoni | a | | | | | |
| ECTION 11 - TOXIO | COLOGICAL INFOR | MATION | | | | | | | |
| oxicity: | | LD ₅₀ | | | | LC50 | | Target Or | aans |
| Tetrahydrofuran (THF) | Oral: 2842 mg/l | | | Inhalation 3 | hrs. 21,000 | | | STOT S | - |
| Methyl Ethyl Ketone (MEł | | kg (rat), Dermal: 6480 mg/ł | ka (rabbit) | | | mg/m3 (rat) | | STOT | |
| Cyclohexanone | | kg (rat), Dermal: 948 mg/kg | • • • | | hrs. 8,000 F | • • • | | 01010 | 20 |
| Acetone | Oral: 5800 mg/l | | (100011) | | 0,100 mg/m | . , | | STOT S | E3 |
| Reproductive Eff | | | nicity | Embryotoxicity | | Sensitization to | Product | Synergistic Pr | |
| | | | | | - | | | - | |
| Not Establishe | | | blished | Not Established | | Not Establish | led | Not Establis | nea |
| ECTION 12 - ECOL | | TION | | | | | | | |
| | OGICAL INFORMA | | | | | | | | |
| | OGICAL INFORMA | non | | | | | | | |
| Ecotoxicity: No | one Known | platile organic compounds (| (VOC's) to the air | takes place, typica | ally at a rate | of < 510 g/l. | | | |
| Ecotoxicity: No Mobility: In | one Known | | (VOC's) to the air | takes place, typica | ally at a rate | of < 510 g/l. | | | |
| Ecotoxicity: No Mobility: In Degradability: No | one Known normal use, emission of vo | | (VOC's) to the air | takes place, typica | ally at a rate | of < 510 g/l. | | | |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mi | one Known normal use, emission of vo ot readily biodegradable | olatile organic compounds (| (VOC's) to the air | takes place, typica | ally at a rate | of < 510 g/l. | | | |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST | one Known normal use, emission of vo ot readily biodegradable nimal to none. E DISPOSAL CONS | olatile organic compounds (| (VOC's) to the air | takes place, typica | ally at a rate | of < 510 g/l. | | | |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Min ECTION 13 - WAST Follow local and national re | one Known normal use, emission of vo ot readily biodegradable nimal to none. TE DISPOSAL CON egulations. Consult dispose | olatile organic compounds (SIDERATIONS al expert. | (VOC's) to the air | takes place, typica | ally at a rate | of < 510 g/l. | | | |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Min ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS | one Known normal use, emission of vo tt readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT | olatile organic compounds (SIDERATIONS al expert. | (VOC's) to the air | takes place, typica | ally at a rate | of < 510 g/l. | | | |
| Cotoxicity: No Mobility: In Degradability: No Bioaccumulation: Min ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: | one Known normal use, emission of vo tt readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT | olatile organic compounds (SIDERATIONS al expert. ION | | | Excepti | on for Ground S | | | |
| Ecotoxicity: No Mobility: In Degradability: No Bloaccumulation: Min ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: | ne Known normal use, emission of vo ot readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 | olatile organic compounds (SIDERATIONS al expert. ION DOT Li | imited Quantity: | Up to 5L per inner | Excepti packaging, | on for Ground S 30 kg gross weig | ht per package. | | |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: | ne Known normal use, emission of vo ot readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None | olatile organic compounds (SIDERATIONS al expert. ION DOT Li | imited Quantity: | Up to 5L per inner | Excepti packaging, | on for Ground S 30 kg gross weig | | T as "ORM-D". | |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: | ne Known normal use, emission of vo tr readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 | olatile organic compounds (SIDERATIONS al expert. ION DOT Li | imited Quantity: | Up to 5L per inner | Excepti packaging, ckaging, the | on for Ground S 30 kg gross weig se quantities may | ht per package. y qualify under DO | T as "ORM-D". | |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: | ne Known normal use, emission of vo tr readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II | olatile organic compounds (SIDERATIONS al expert. ION DOT Li Consu | imited Quantity: mer Commodity: | Up to 5L per inner : Depending on pa | Excepti packaging, ckaging, the | on for Ground S 30 kg gross weig se quantities may TDG Information | ht per package. y qualify under DO | T as "ORM-D". | |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Becondary Risk: dentification Number: Packing Group: Label Required: | ne Known normal use, emission of vo tr readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammable Liquic | olatile organic compounds (SIDERATIONS al expert. ION DOT Li Consu | imited Quantity: mer Commodity: | Up to 5L per inner Depending on pa | Excepti packaging, ckaging, the | on for Ground S 30 kg gross weig se quantities may TDG Information Fla | ht per package. y qualify under DO n ammable Liquid 3 | T as "ORM-D". | |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Min ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Becondary Risk: dentification Number: Packing Group: Label Required: | ne Known normal use, emission of vo tr readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II | olatile organic compounds (SIDERATIONS al expert. ION DOT Li Consu | imited Quantity: mer Commodity: | Up to 5L per inner Depending on pa TDG Class: Shipping Name: | Excepti packaging, ckaging, the | on for Ground S 30 kg gross weig se quantities may TDG Information Fiz Ac | ht per package. y qualify under DO n ammable Liquid 3 lhesives | T as "ORM-D". | |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Min ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: Label Required: Marine Pollutant: | one Known normal use, emission of vo ot readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammable Liquic No | olatile organic compounds (SIDERATIONS al expert. ION DOT Li Consu | imited Quantity: mer Commodity: | Up to 5L per inner Depending on pa | Excepti packaging, ckaging, the | on for Ground S 30 kg gross weig se quantities may TDG Information Fia Ac | ht per package. y qualify under DO n ammable Liquid 3 | T as "ORM-D". | |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Min ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: Label Required: Marine Pollutant: | ne Known normal use, emission of vo tr readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammable Liquic | olatile organic compounds (SIDERATIONS al expert. ION DOT Li Consu | imited Quantity: mer Commodity: | Up to 5L per inner Depending on pa TDG Class: Shipping Name: | Excepti packaging, ckaging, the | on for Ground S 30 kg gross weig se quantities may TDG Information Fia Ac | ht per package. y qualify under DO n ammable Liquid 3 lhesives | T as "ORM-D". | |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REGU Precautionary Label Infor | ne Known normal use, emission of vo tr readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammable Liquic No ILATORY INFORMA | slatile organic compounds (SIDERATIONS al expert. ION DOT Li Consu | imited Quantity: mer Commodity: | Up to 5L per inner Depending on pa TDG Class: Shipping Name: UN Number / Pack | Excepti packaging, ckaging, the ing Group: nt Listings: | on for Ground S 30 kg gross weig se quantities may TDG Information Fla Act UN | ht per package. y qualify under DO n ammable Liquid 3 lhesives V 1133, PG II | da DSL, Australia | |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REGU Precautionary Label Infor Symbols: | ne Known normal use, emission of vo tr readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammable Liquic No ILATORY INFORMA Fration: Highly Flammal F, Xi | slatile organic compounds (SIDERATIONS al expert. ION DOT Li Consu | imited Quantity: mer Commodity | Up to 5L per inner : Depending on pa TDG Class: Shipping Name: UN Number / Pack | Excepti packaging, ckaging, the ing Group: nt Listings: AICS, | on for Ground S 30 kg gross weig se quantities may TDG Information Fla Ac UN USA TSCA, Eurc Korea ECL/TCCI | ht per package. y qualify under DO n ammable Liquid 3 lhesives N 1133, PG II | da DSL, Australia | |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Becondary Risk: dentification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REGU Precautionary Label Infor Symbols: R11: h | ne Known normal use, emission of vo tr readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammable Liquic No LATORY INFORMA rmation: Highly Flammal F, Xi Highly flammable. | elatile organic compounds (SIDERATIONS al expert. ION DOT Li Consul d STION ble, Irritant, Carc. Cat. 2 | imited Quantity: mer Commodity: | Up to 5L per inner Depending on pa TDG Class: Shipping Name: UN Number / Pack Ingredier itating to eyes and | Excepti packaging, ckaging, the ing Group: nt Listings: AICS, respiratory | on for Ground S 30 kg gross weig se quantities may TDG Information Fla Ac UN USA TSCA, Euro Korea ECL/TCCI system. | ht per package. y qualify under DO n ammable Liquid 3 lhesives N 1133, PG II ope EINECS, Cana , Japan MITI (ENC | da DSL, Australia | |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REGU Precautionary Label Infor Symbols: Risk Phrases: R11: H | ne Known normal use, emission of vo tr readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammable Liquic No ILATORY INFORMA Fration: Highly Flammal F, Xi | elatile organic compounds (SIDERATIONS al expert. ION DOT Li Consul d STION ble, Irritant, Carc. Cat. 2 | imited Quantity: mer Commodity: R36/37: Irr R66: Repe | Up to 5L per inner : Depending on pa TDG Class: Shipping Name: UN Number / Pack | Excepti packaging, ckaging, the ing Group: nt Listings: AICS, I respiratory y cause skin | on for Ground S 30 kg gross weig se quantities may TDG Information Fla Act UN USA TSCA, Euro Korea ECL/TCCL system. dryness or crack | ht per package. y qualify under DO n ammable Liquid 3 lhesives N 1133, PG II ope EINECS, Cana , Japan MITI (ENC | da DSL, Australia | |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Min ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Becondary Risk: dentification Number: acking Group: Label Required: Marine Pollutant: ECTION 15 - REGU Precautionary Label Infor Symbols: Risk Phrases: R11: h R19: N | ne Known normal use, emission of vo treadily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammable Liquic No LATORY INFORMA rmation: Highly Flammal F, Xi Highly Flammable. May form explosive peroxid Harmful by inhalation. | elatile organic compounds (SIDERATIONS al expert. ION DOT Li Consu d STION ble, Irritant, Carc. Cat. 2 le. | imited Quantity: mer Commodity: R36/37: Irr R66: Repe R67: Vapo | Up to 5L per inner Depending on pa TDG Class: Shipping Name: UN Number / Pack Ingredien itating to eyes and ated exposure ma rs may cause drov | Excepti packaging, ckaging, the ing Group: t Listings: AICS, I respiratory y cause skin vsiness and | on for Ground S 30 kg gross weig se quantities may TDG Information Fla Ac UN USA TSCA, Euro Korea ECL/TCCL system. dryness or crack dizziness | ht per package. y qualify under DO n ammable Liquid 3 lhesives l 1133, PG II ppe EINECS, Cana ., Japan MITI (ENC king | da DSL, Australia S) | |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: Label Required: Warine Pollutant: ECTION 15 - REGU Precautionary Label Infor Symbols: Risk Phrases: R11: H R19: N R20: H | ne Known normal use, emission of vo tr readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammable Liquic No ILATORY INFORMA rmation: Highly Flammal F, Xi Highly flammable. May form explosive peroxid Harmful by inhalation. | slatile organic compounds (SIDERATIONS al expert. ION DOT Li Consu d S STION ble, Irritant, Carc. Cat. 2 de. dren | imited Quantity: mer Commodity: R36/37: Irr R66: Repe R67: Vapo S26: In cat | Up to 5L per inner : Depending on pa TDG Class: Shipping Name: UN Number / Pack Ingredier itating to eyes and ated exposure ma rs may cause drow se of contact with e | Excepti packaging, ckaging, the ing Group: nt Listings: AICS, I respiratory y cause skin vsiness and vsiness and vsiness ind | on for Ground S 30 kg gross weig se quantities may TDG Information Fla Ac UN USA TSCA, Euro Korea ECL/TCCL system. dryness or crack dizziness | ht per package. y qualify under DO n ammable Liquid 3 lhesives l 1133, PG II ppe EINECS, Cana ., Japan MITI (ENC king | da DSL, Australia | 26. |
| Cotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: .abel Required: Marine Pollutant: ECTION 15 - REGU Precautionary Label Infor Symbols: Risk Phrases: R11: H R19: M R20: H | ne Known normal use, emission of vo tr readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammable Liquic No ILATORY INFORMA F, Xi Highly Flammable. May form explosive peroxid Harmful by inhalation. eep out of the reach of chill- eep container in a well-ven | Alatile organic compounds (SIDERATIONS al expert. TON DOT Li Consu d S S S S S S S S S S S S S S S S S S | imited Quantity: mer Commodity: R36/37: Irr R66: Repe R67: Vapo S26: In ca: S29: Do nc | Up to 5L per inner : Depending on pa TDG Class: Shipping Name: UN Number / Pack Ingredier itating to eyes and ated exposure ma rs may cause drow rs may cause drow rs eof contact with e ot empty into drain | Excepti packaging, ckaging, the ing Group: nt Listings: AICS, respiratory y cause skin respiratory y cause skin siness and eyes, rinse ir s. | on for Ground S 30 kg gross weig se quantities may TDG Information Fla Ac USA TSCA, Euro Korea ECL/TCCI system. dryness or crack dizziness nmediately with p | ht per package. y qualify under DO n ammable Liquid 3 lhesives v 1133, PG II ope EINECS, Cana c, Japan MITI (ENC king plenty of water and | da DSL, Australia S) | e. |
| Cotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii CTION 13 - WAST CTION 13 - WAST CTION 14 - TRANS CTION 14 - TRANS CTION 14 - TRANS COLON 15 - REGU CTION 15 - REGU Harine Pollutant: CTION 15 - REGU Precautionary Label Infor Symbols: Tisk Phrases: R11: H R19: N R20: H S9: Ke S9: Ke S16: H | ne Known normal use, emission of vo treadily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammable Liquic No ILATORY INFORMA rmation : Highly Flammal F, Xi Highly flammable. May form explosive peroxid Harmful by inhalation. eep out of the reach of chill eep container in a well-ven Geep away from sources of | Alatile organic compounds (SIDERATIONS al expert. TON DOT Li Consu d S S S S S S S S S S S S S S S S S S | imited Quantity: mer Commodity: R36/37: Irr R66: Repe R67: Vapo S26: In cat S29: Do nd S33: Take | Up to 5L per inner Depending on pa TDG Class: Shipping Name: UN Number / Pack Ingredien itating to eyes and ated exposure ma red exposure ma rs may caused with es of contact with e ot empty into drain precautionary mea | Excepti packaging, ckaging, the ing Group: t Listings: All respiratory y cause skin respiratory y cause skin respiratory sures, rinse ir s. sures again | on for Ground S 30 kg gross weig se quantities may TDG Information Fla Ac UN USA TSCA, Euro Korea ECL/TCCL system. dryness or crack dizziness nmediately with p st static discharg | ht per package. y qualify under DO n ammable Liquid 3 lhesives l 1133, PG II pe EINECS, Cana ., Japan MITI (ENC king plenty of water and jes. | da DSL, Australia SS) seek medical advid | je. |
| Cotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii CTION 13 - WAST CTION 13 - WAST CTION 14 - TRANS CTION 14 - TRANS CTION 14 - TRANS COLON 14 - TRANS COLON 15 - REGU Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: Label Required: Marine Pollutant: CTION 15 - REGU Precautionary Label Infor Symbols: Risk Phrases: R11: H R19: N R20: H | ne Known normal use, emission of vo tr readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammable Liquic No ILATORY INFORMA rmation: Highly Flammal F, Xi Highly flammable. May form explosive peroxid Harmful by inhalation. eep out of the reach of chill eep container in a well-veen eep aust form sources of Avoid contact with eyes. | Alatile organic compounds (SIDERATIONS al expert. TON DOT Li Consu d S S S S S S S S S S S S S S S S S S | imited Quantity: mer Commodity: R36/37: Irr R66: Repe R67: Vapo S26: In cat S29: Do nd S33: Take | Up to 5L per inner Depending on pa TDG Class: Shipping Name: UN Number / Pack Ingredien itating to eyes and ated exposure ma red exposure ma rs may caused with es of contact with e ot empty into drain precautionary mea | Excepti packaging, ckaging, the ing Group: t Listings: All respiratory y cause skin respiratory y cause skin respiratory sures, rinse ir s. sures again | on for Ground S 30 kg gross weig se quantities may TDG Information Fla Ac UN USA TSCA, Euro Korea ECL/TCCL system. dryness or crack dizziness nmediately with p st static discharg | ht per package. y qualify under DO n ammable Liquid 3 lhesives v 1133, PG II ope EINECS, Cana c, Japan MITI (ENC king plenty of water and | da DSL, Australia SS) seek medical advid | e. |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Becondary Risk: dentification Number: Packing Group: Label Required: Warine Pollutant: ECTION 15 - REGU Precautionary Label Infor Symbols: Risk Phrases: R11: H R19: N R20: H Safety Phrases: S2: Ke Safety Phrases: S2: Ke Safety CTION 16 - OTHE | ne Known normal use, emission of vo treadily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammable Liquic No ILATORY INFORMA rmation: Highly Flammal F, Xi Highly flammable. May form explosive peroxid Harmful by inhalation. eep out of the reach of chill eep container in a well-ven Geep away from sources of Avoid contact with eyes. R INFORMATION | Alatile organic compounds (SIDERATIONS al expert. TON DOT Li Consu d S S S S S S S S S S S S S S S S S S | imited Quantity: mer Commodity: R36/37: Irr R66: Repe R67: Vapo S26: In cat S29: Do nd S33: Take | Up to 5L per inner Depending on pa TDG Class: Shipping Name: UN Number / Pack Ingredien itating to eyes and ated exposure ma red exposure ma rs may caused with es of contact with e ot empty into drain precautionary mea | Excepti packaging, ckaging, the ing Group: t Listings: All respiratory y cause skin respiratory y cause skin respiratory sures, rinse ir s. sures again | on for Ground S 30 kg gross weig se quantities may TDG Information Fla Ac UN USA TSCA, Euro Korea ECL/TCCL system. dryness or crack dizziness nmediately with p st static discharg | ht per package. y qualify under DO n ammable Liquid 3 lhesives l 1133, PG II pe EINECS, Cana ., Japan MITI (ENC king plenty of water and jes. | da DSL, Australia SS) seek medical advid | ж. |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: .abel Required: Marine Pollutant: ECTION 15 - REGU Precautionary Label Infor Symbols: Risk Phrases: R11: H R19: N R20: H Safety Phrases: S2: Ke S16: F S25: A ECTION 16 - OTHE Specification Information | ne Known normal use, emission of vo tr readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammable Liquic No ILATORY INFORMA mation: Highly Flammable. May form explosive peroxid Harmful by inhalation. eep out of the reach of chill eep container in a well-ven Keep away from sources of Avoid contact with eyes. R INFORMATION | elatile organic compounds (SIDERATIONS al expert. ION DOT Li Consu d ATION ble, Irritant, Carc. Cat. 2 de. dren tilated place. i ignition - No smoking. | imited Quantity: mer Commodity: R36/37: Irr R66: Repe R67: Vapo S26: In cat S29: Do nd S33: Take | Up to 5L per inner Depending on pa TDG Class: Shipping Name: UN Number / Pack Ingredien itating to eyes and ated exposure ma red exposure ma rs may caused with es of contact with e ot empty into drain precautionary mea | Excepti packaging, ckaging, the ing Group: nt Listings: AICS, respiratory vause skin vsiness and vsiness and vsiness and vsiness and sures again cal advise in | on for Ground S 30 kg gross weig se quantities may TDG Information Fla Act UN USA TSCA, Euro Korea ECL/TCCL system. dryness or crack dizziness nrmediately with p ist static discharg nrmediately and s | ht per package. y qualify under DO n ammable Liquid 3 thesives N 1133, PG II ope EINECS, Cana ., Japan MITI (ENC cing olenty of water and jes. how this can or lab | da DSL, Australia S) seek medical advid pel. | |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: .abel Required: Marine Pollutant: ECTION 15 - REGU Precautionary Label Infor Symbols: Risk Phrases: R11: H R19: N R20: H Safety Phrases: S2: Ke S9: Ke S16: H S25: Ke S16: H | ne Known normal use, emission of vo tr readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammable Liquic No LATORY INFORMA rmation: Highly Flammal F, Xi Highly flammable. May form explosive peroxid Harmful by inhalation. eep out of the reach of chill eep container in a well-ven Geep away from sources of Avoid contact with eyes. R INFORMATION I: Sheet: Environmen | slatile organic compounds (SIDERATIONS al expert. ION DOT Li Consu d STION ble, Irritant, Carc. Cat. 2 ie. dren tilated place. 'ignition - No smoking. ttal Health & Safety | imited Quantity: mer Commodity: R36/37: Irr R66: Repe R67: Vapo S26: In cat S29: Do nd S33: Take | Up to 5L per inner Depending on pa TDG Class: Shipping Name: UN Number / Pack Ingredien itating to eyes and ated exposure ma red exposure ma rs may caused with es of contact with e ot empty into drain precautionary mea | Excepti packaging, ckaging, the ing Group: ing Group: it Listings: AICS, respiratory y cause skin vsiness and syes, rinse ir saures again cal advise ir | on for Ground S 30 kg gross weig se quantities may TDG Information Fit Ac USA TSCA, Euro Korea ECL/TCCL system. dryness or crack dizziness nmediately with p st static discharg nmediately and s | ht per package. y qualify under DO n ammable Liquid 3 thesives N 1133, PG II ope EINECS, Cana ., Japan MITI (ENC king olenty of water and jes. how this can or lab compliant with the r | da DSL, Australia SS) seek medical advid pel. equirements of the | European |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REGU Precautionary Label Infor Symbols: Risk Phrases: R11: H R20: H Safety Phrases: S2: Ke S16: H S25: A ECTION 16 - OTHE Specification Information Department Issuing Data E-mail Address: | ne Known normal use, emission of vo tr readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammable Liquic No ILATORY INFORMA rmation: Highly Flammal F, Xi Highly flammable. May form explosive peroxid Harmful by inhalation. eep out of the reach of chill eep container in a well-ven keep away from sources of Avoid contact with eyes. R INFORMATION I: Sheet: Environmen EHSInfo@E | slatile organic compounds (SIDERATIONS al expert. ION DOT Li Consu d XTION ble, Irritant, Carc. Cat. 2 ie. dren tilated place. ignition - No smoking. atal Health & Safety 2-ZWeld.com | imited Quantity: mer Commodity: R36/37: Irr R66: Repe R67: Vapo S26: In ca: S29: Do nd S33: Take S46: If swa | Up to 5L per inner : Depending on pa TDG Class: Shipping Name: UN Number / Pack Ingredier itating to eyes and ated exposure ma rs may cause drow se of contact with e ot empty into drain precautionary mea illowed, seek medi | Excepti packaging, ckaging, the ing Group: ing Group: it Listings: AICS, respiratory y cause skin vsiness and syes, rinse ir saures again cal advise ir | on for Ground S 30 kg gross weig se quantities may TDG Information Fit Ac USA TSCA, Euro Korea ECL/TCCL system. dryness or crack dizziness nmediately with p st static discharg nmediately and s | ht per package. y qualify under DO n ammable Liquid 3 thesives N 1133, PG II ope EINECS, Cana ., Japan MITI (ENC king olenty of water and jes. how this can or lab compliant with the r | da DSL, Australia S) seek medical advid pel. | European |
| Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Becondary Risk: dentification Number: Packing Group: Label Required: Warine Pollutant: ECTION 15 - REGU Precautionary Label Infor Symbols: Risk Phrases: R11: h R19: N R20: f Safety Phrases: S2: K& S16: h S25: f ECTION 16 - OTHE Specification Information Department Issuing Data E-mail Address: | ne Known normal use, emission of vo treadily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammable Liquic No LATORY INFORMA rmation: Highly Flammal F, Xi Highly flammable. May form explosive peroxid Harmful by inhalation. eep out of the reach of chill way form sources of Avoid contact with eyes. R INFORMATION X Sheet: Environmen EHSInfo@E Yes, training | Alatile organic compounds (SIDERATIONS al expert. ION DOT Li Consult of STION ble, Irritant, Carc. Cat. 2 de. dren tilated place. ignition - No smoking. htal Health & Safety -ZWeld.com g in practices and procedu | imited Quantity: mer Commodity: R36/37: Irr R66: Repe R67: Vapo S26: In ca: S29: Do nd S33: Take S46: If swa | Up to 5L per inner : Depending on pa TDG Class: Shipping Name: UN Number / Pack Ingredier itating to eyes and ated exposure ma rs may cause drow se of contact with e ot empty into drain precautionary mea illowed, seek medi | Excepti packaging, ckaging, the ing Group: ing Group: it Listings: AICS, respiratory y cause skin vsiness and syes, rinse ir saures again cal advise ir | on for Ground S 30 kg gross weig se quantities may TDG Information Fit Ac USA TSCA, Euro Korea ECL/TCCL system. dryness or crack dizziness nmediately with p st static discharg nmediately and s | ht per package. y qualify under DO n ammable Liquid 3 thesives N 1133, PG II ope EINECS, Cana ., Japan MITI (ENC king olenty of water and jes. how this can or lab compliant with the r | da DSL, Australia SS) seek medical advid pel. equirements of the | European |
| Cotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii CCTION 13 - WAST Follow local and national re CTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: .abel Required: Marine Pollutant: CCTION 15 - REGU Precautionary Label Infor Symbols: Risk Phrases: R11: H R20: H Safety Phrases: S2: Ke S16: H S25: A CCTION 16 - OTHE Specification Information Department Issuing Data E-mail Address: | ne Known normal use, emission of vo tr readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammable Liquic No ILATORY INFORMA mation: Highly Flammal F, Xi Highly flammable. May form explosive peroxid Harmful by inhalation. eep out of the reach of chill eep container in a well-veen Geap away from sources of Avoid contact with eyes. R INFORMATION I: Sheet: Environmen EHSInfo@E Yes, training or Reissue: February-200 | slatile organic compounds (SIDERATIONS al expert. ION DOT Li Consu d XTION ble, Irritant, Carc. Cat. 2 ie. dren tilated place. ignition - No smoking. atal Health & Safety 2-ZWeld.com | imited Quantity: mer Commodity: R36/37: Irr R66: Repe R67: Vapo S26: In cat S29: Do nt S33: Take S46: If swa res contained in p | Up to 5L per inner : Depending on pa TDG Class: Shipping Name: UN Number / Pack Ingredier itating to eyes and ated exposure ma rs may cause drow se of contact with e ot empty into drain precautionary mea illowed, seek medi | Excepti packaging, ckaging, the ing Group: ing Group: it Listings: AICS, respiratory y cause skin vsiness and syes, rinse ir saures again cal advise ir | on for Ground S 30 kg gross weig se quantities may TDG Information Fit Ac USA TSCA, Euro Korea ECL/TCCL system. dryness or crack dizziness nmediately with p st static discharg nmediately and s | ht per package. y qualify under DO n ammable Liquid 3 thesives N 1133, PG II ope EINECS, Cana ., Japan MITI (ENC king olenty of water and jes. how this can or lab compliant with the r | da DSL, Australia SS) seek medical advid pel. equirements of the | European |