## **MATERIAL SAFETY DATA SHEET**

Section 1. Chambal Product and Company Information         Exection 2. Product 2. And the product 3. Compared 3. Section 3. Product 3. Compared 3. Section 3. Product Product 3. Section 3. Product Product 3. Section 3. Product Produc
product Name:         High Gloss 25         Market Markt Market Market Market Markt Markt Market Market Mark
Product base:       Pilots       Pilot
Distributor Varies:       Peliok       8.0-8.5         Distributor Varies:       1.005k Place:       Specific Gravity::::::::::::::::::::::::::::::::::::
Distributor Address:       1 Politock Place Grand Preints, X 500       Section 20         Emergency Prone #:       1300-535-5053 Interac 24 hours (Customer Number 77538).       Boiling/Condension Point:       Approximately 22*         Mater Prepare/Update:       32-21       Solubility in Water:       Complete at 12*         Mater Prepare/Update:       32-21       Solubility in Water:       Complete at 12*         Mater Prepare/Update:       32-21       Solubility in Water:       Complete at 12*         Prepare/Update:       32-21       Solubility in Water:       None Known         Prepare/Update:       CASK       Section 20       None Known         Prepare/Update:       7723-135       30-6       Not Listed         Prepare/Update:       T723-135       30-6       Not Listed         Distribution:       Not Available       30-60       Not Listed         Distribution:       Not Listed       Trabutory in Reaching:       When exposed to free Produces normal products of combut Prepare/Update 12-50         Section 3. Heards bentification:       T723-13-5       Not Listed       Section 13. Exposed Considerations:       None Known         Section 3. Heards bentification:       T723-13-5       Not Listed       Section 13. Exposed Considerations:       None Known         Section 3. Heards bentification
Grand Praite, TX 75050 Emergency Products for End Praite, TX 75050 Emergency Products for End S35-S653 Inforce 24 hours (Customer Number 77538) Date Prepared/Update:: 3.22.11 Emergency Products information 255-S653 Inforce 24 hours (Customer Number 77538) Date Prepared/Update:: 3.22.13 Emergency Products information 255-S653 Inforce 24 hours (Customer Number 77538) Emergency Products information 255-S653 Inforce 24 hours (Customer Number 77538) Emergency Products information 255-S653 Inforce 24 hours (Customer Number 77538) Emergency Products information 255-S653 Inforce 24 hours (Customer Number 77538) Emergency Products information and Informat
Emergency Phone #: 1.900-535-5053 lint/rac 24 hours (Customer Number 77538)   Date Propare/Update: 3.2211   Hazardo: 0   Hazardo: 0   Read-thing: 0 </td
Date Proprietry Update::       3-22-11       Section 1.0 Sublify in Malen:       Complete at 25°C         Headrow Metherical Information System (HMS)       I       Section 1.0 Sublify in Malen:       Sublify in Malen: </td
Hazardi: 1   Health: 1   Fire Hazard: 0   Reactivity: Stability and Reactivity:   Stability and Reactivity: Stabile   Precautionary: 0   Reactivity: Subality and Reactivity:   Section 2. Compliance: None Known   Precautionary: Conditionary Label Statements:   Cubic 2. Composition and Information on Ingredient: Conditionary Label Statements:   Section 2. Compliance: None Known   Water 7732-13-5   Acrylic CoPelymer Emulsion Not Available   Acrylic CoPelymer Emulsion Not Available   1.11.77-3 3-7   3.25 Not Listed   Detrivine: Section 1.2. Ecological Information   Predential: The Sisted in Stability and Reactivity:   Section 3. Hazards: Conditionary Listed   Proprietary Wax Emulsion Not Available   1.5 Not Listed   Protonation: Not Available   Section 1.4. Latter State   Section 1.4. Latter State   Protonatic: None Known   Section 1.4. Latter State   Section 1.4. Latter State   Section 1.5. Regulatorin:   None Known   Section 1.6. Regulatorin:   None Known   Section 1.7. State Materia:   Section 1.6. Regulatorin:   None Known   Section 1.6. Regulatorin:   None Known   Section 1.6. Regulatorin:   None Known   Section 1.6. Regulato
Health: 1   The Hazard: 0   Reactivity: 0   Presultion: 0   Reactivity: 0   Section 12. Composition and information on ingredients Stability and Reactivity:   Section 2. Composition and information on ingredients None Known   Ingredients CLSF   Weter 111:77-3   Opportance None Known   Proprietary Water None Known   Proprietary Water None Known   Proprietary Water None Known   Section 3. Hazards Identification None Known   Section 3. Hazards Identification None Known   Section 4. First Ald Mesures Section 12. Ecological Information:   Section 12. For Josephane Emulsion None Known   Section 12. For Josephane Emulsion None Known   Section 13. Hazards Identification None Known   Section 14. Transport Information Section 12. Ecological Information:   Pontential Actuer Health Effects: None Known   Section 12. For Josephane None Known   Section 13. Hazards Identification None Known   Section 14. First Ald Mesures Section 13. Transport Information:   Section 15. First Ald Mesures Section 12. For Josephane   Section 12. For Josephane None Known   Section 13. First Ald Mesures None Known   Section 14. First Ald Mesures None Known   Section 15. First Ald Mesures None Known   Section 15. First Ald Mesures None Known <td< td=""></td<>
Fire Hazard:       0       Stability and Reactivity:       None Known         Ingradient's       Castri & %       Exposure Limits       None Known       None Known       Heardrous Subtances:       None Known         Water       7732-18-5       30-60       Not Listed       Section 11. Toxologidal Information       Effects of Chronic Exposure:       None Known         Proprietary Water       111-77-3       3-7       30 ppm       Section 12. Ecological Information:       None Known         Section 3. Hazards Identification       Trobusynethy Phosphate       75-51-3       1.5       Not Listed       Section 13. Deposed Considerations: None Known         Section 1.4 First Ide Messures       Foot of first, None expected       Section 13. Transpondition for Intration Persists or Generations:       Section 14. Transpondition: Non Non-Hazardous         Section 1.4 First Ide Messures       Section 14. Transpondition: Non Hazardous       Section 15. Regulated.       Section 14. Transpondition: Non-Hazardous         Section 1.5 First Ide Messures       Proposition for divisis dy sin and cause irritation persists or develops.
Reactivity:       0       Conditions of Instability:       None Known         Presultionary Label Statements:       Cautions of Instability:       None Known       Decomposition Products:       When exposed to fire: Produces normal products of combul- hazards:         Water       7732-18-5       0.60       Not Listed       Section 11. Toxicological Information:       Will not occur.         Diptivipue Sigue Monometry Ib ther       111-77.3       3.7       3.0 ppm       Section 12. Ecological Information:       Will not occur.         Proprietary Wax Emulsion       Not Available       1.5       Not Listed       Section 13. Disposel Considerations: Unspose of all wastes according to all federal, state and local legislat         Route of Entry:       None expected       Section 14. Transport Information       Dot Classification:       Not Not Not Not Headeral with water for 15 minutes being careful to flush behind the eyelids. Seek         Inhabition:       No harmul effects       medical attention of infration persists or develops.       Section 13. Engulatori Information       Dot Classification:       Not Not Not Not Not Not Not Regulated.         Section 14. First Add Messures       Englopicity:       None expected       None expected       U.S. Regulatori Information         Protochara:       No harmul effects expected.       Prolonged or trapset on firsted on the regulated.       Section 13. Track desecon 12.       Section 13. Section 13.
Precautionary Label Statements:       Caution       Incompatibility with Various Substances::       Wone Known         Section 2. Composition and Information on Ingredients:       This section 2. Composition Products::       With not occur.         Water       7732.19.5       30-60       Not Listed       Betrylic Orbigent Fmulsion       With not occur.         Proprietary Water       111.777.3       3-7       30 ppm       Proprietary Water       None Known         Section 3. Hazards Information       Not Available       1.5       Not Listed       Section 1.2 Toxicological Information: None Known         Section 3. Hazards Information       None exposition Productis:       None Known       Section 1.2 Cological Information: None Known         Section 3. Hazards Information       None exposition Productis:       Section 1.2 Cological Information: None Known         Section 4. First Add Measures       Field Control: Exposure: None Known       Section 1.2 Cological Information: None Known         Section 5. First Fight Measures       None exposition Productis: Woll Non-Hazardous       Section 1.2 Regulation: Noi Non-Hazardous         Shic Contact:       No harmful effects expocted.       Not Regulated.       Federal: None Known         Section 5. First Fight Measures       Federal: Section 1.3 Disposition Product None Regulated.       Federal: Not Regulated.         Fire Fight Measures       Not from the
Section 2. Composition and Information on Information Not Asailable 30.60 Not Listed Acrylic CoPolymer Emulsion Not Asailable 30.60 Not Listed Acrylic CoPolymer Emulsion Not Asailable 1.5 Not Listed Acrylic CoPolymer Emulsion Not Asailable 1.5 Not Listed Thoturopethy Was Emulsion Not Asailable 1.5 Not Listed Thoturopethy Proprieta Was Emulsion Not Asailable 1.5 Not Listed Note Composition Products: When exposed to fire: Produces normal products of combust Proprint Was Emulsion Not Asailable 1.5 Not Listed       Section 1.1 Tookoolgical Information Science Normal Products of Combust Provide Was Emulsion Not Asailable 1.5 Not Listed         Route of Entry:       None expected Protein Effects: None known       Section 1.1 Ensotypical Information: None Known         Section 5. Fire Fighting Media and Instructions:       File Simmediately with water for 15 minutes being careful to flush behind the eyelids. Seek Infraitation: Non Expected. Protonged or repeated contact may dry skin and cause infration.       Section 1.1 Ensotypical Information Protocol Information Protocol Information Not Regulated.         Section 5. Fire Fighting Medua and Instructions:       Extinguish with water spray or carbon dioxide: dry chemical powder or propring formany. Norma Fire fighting procedure may be used.       U.S. Regulation Not Regulated.         Presentions:       Contains 5.3% Glycol Ethers.       Section 13.0 Store Information: Nore Expected.         Presentions:       Contains 5.3% Glycol Ethers.       Section 14. Transport Information: Not Regulated.         Presentio
Section 2. Composition and Information on Ingredients
Ingredients       CAS#       %       Exposure Units       Section 11. Toxicological Information         Water       7732-18-5       30-60       Not Listed         Acrylic CoPolymer Emulsion       Not Available       30-60       Not Listed         Diethylee Goyol Monomethyl Ether       111.77-3       3-7       30 ppm         Proprietary Wax Emulsion       Not Available       1-5       Not Listed         Section 3. Hazards Identification       Section 12. Ecological Information: None Known         Section 4. First 4/ Mesures       Section 14. Trapport Information       Section 12. Ecological Information: None Known         Section 4. First 4/ Mesures       Feedual Effects: None known       Section 14. Trapport Information         Section 4. First 4/ Mesures       Feedual Effects: None known       Section 15. Regulatory Information         Section 4. First 4/ Mesures       Feedual Effects: None known       Section 15. Regulatory Information         Sin Contact:       No Infinue fieldes expected.       No Infinue fieldes expected.         Sin Contact:       No Infinue fieldes expected.       No Infinue fieldes expected.         Sin Contact:       No Infinue fieldes expected.       No Infinue fieldes expected.         Sin Contact:       No Infinue fieldes expected.       No Infinue fieldes expected.         Sin Contact:       No
Water       7732-13-5       30-60       Not Listed         Acyrlic Co-Pyomer Emulsion       Not Available       30-60       Not Listed         Diethylene Giycol Monomethyl Ether       111.77-3       3-7       30 pm         Proprietar ywak Emulsion       Not Available       1-5       Not Listed         Tributoxyethyl Phosphate       78-51.3       1-5       Not Listed         Section 3. Hazards Identification       Section 13. Disposal Considerations: Dispose of all wastes according to all federal, state and local legislat         Potential Acute Health Effects:       None expected       Section 13. Disposal Considerations: Dispose of all wastes according to all federal, state and local legislat         Section 1. First Alf Messures       Section 1. Transport Information       Dort Classification: No No Non Nataradous         Section 5. First Highting Media and Instructions:       Integrister of diversport of all wastes according to all federal, state and local legislat         Section 5. First Highting Media and Instructions:       Explosion framediately drink plenty of water. If discomfort persists, get medical attention.       No Regulated.         First Alf Messures       Federalis       Not Regulated.       State:         First Alf Messures       None Known       Section 5.17: Seglidation       Not Regulated.         First Highting Media and Instructions:       Extinguish with water spray or carbon dixide,
Acyle CoPolymer Emulsion       Not Available       30-60       Not Listed         Diethylene Egycol Monomethyl Ether       111-77-3       3-7       30 ppm         Proprietary Wax Emulsion       Not Available       1-5       Not Listed         Section 3. Hazards Identification       Section 13. Disposel Considerations: Dispose of all wastes according to all federal, state and local legislat         Route of Entry:       None expected         Potential Acute Health Effects:       None known         Section 1. First Aid Measures       DOT Classification:       Nol Non Hazardous         Section 1. Regulated attention if irritation persists or develops.       Dot Glassification:       Not Regulated.         Inhalation:       No harmful effects expected.       Pointig developed.       Not Regulated.         Section 5. Fire Fighting Measures       Explosion function persists, get medical attention.       Not Regulated.         Fire Fighting Media and Instructions:       Explosion function function persists, get medical attention.       Not Regulated.         Section 5. Fire Fighting Measures       Explosion function persists or develops.       Not Regulated.         Fire Fighting Media and Instructions:       Extinguish with water spray or carbon dioxide: dry chemical powder or appropriate foram. Normal fire fighting procedure may be used.       Not Regulated.         Section 5. Acidental Releese Measures       <
Diethylene Glycol Monomethyl Ether Proprietary Wax Emulsion       111.77.3       3-7       30 ppm         Nott Available       1-5       Nott Listed       Section 12. Ecological Information: None Known         Section 3. Hazards Identification       Section 13. Disposel Considerations: Dispose of all wastes according to all federal, state and local legislat         Route of Entry:       None expected       Section 13. Disposel Considerations: Dispose of all wastes according to all federal, state and local legislat         Section 4. First Aid Messures       Section 15. Regulatory Information       DOT Classification:         Section 5. Fire Fighting Messures       Float Inmediately with water for 15 minutes being careful to flush behind the eyelids. Seek Infalation:       Not armful effects expected.         Section 5. Fire Fighting Messures       Float Fire Fighting Messures       None (not flammable)         Fire Fighting Media and Instructions:       Tag Open Cup expropriate presonal protective equipment (see section 8).       Section 13. Toxic Release Inventory Reporting Contains 5.3% Glycol Ethers.         Personal Precautions:       In the event of major spilage: Use appropriate containments to avoid environmental In the event of major spilage use appropriate or antimement to avoid environmental Precautions:       None reported.         Section 17. Heading and Storage       Note reported       Section 16. Other Information: Indecater in the event of major spilage: Use appropriate or antimement to avoid environmental Precautions:       Note Reporting </td
Proprietary Wax Emulsion       Not Available       1-5       Not Listed         Section 3. Hazards Identification       78-51-3       1-5       Not Listed         Section 3. Hazards Identification       Section 1.2. Ecological Information: None Known         Route of Entry:       None expected         Protential Acute Health Effects:       None known         Section 1.4. Transport Information:       Non Information:         Potential Acute Health Effects:       None known         Section 1.5. Regulatorin information       DDT Classification:         Section 1.6. Transport Information:       Non harmful effects expected.         Schin On harmful effects expected.       Proving in this section is based on ingredients disclosed in Section 2         Section 5. Fire Fighting Measures       Note (not flammable)         Flashpoint:       None (not flammable)         Unusual Fire and Explosion Hazards:       Note Scion 90 propriate foam. Normal fire fighting procedure may be used.         Unusual Fire and Explosion Hazards:       Note methods when handling product. For industrial use only.         Section 7. Handling and Storage       Personal Precautions:         Personal Precautions:       Personal Proceute hygiene methods when handling product. For industrial use only.         Section 1.4. Transport       Not Regulated.         Section 1.5. Regulation
Tributoxyethyl Phosphate       78-51-3       1.5       Not Listed       Section 12. Ecological Information: None Known         Section 3. Hazards Identification       Sone expected       Sone expected       Section 13. Disposal Considerations: Dispose of all wastes according to all federal, state and local legislat         Route of Entry:       None expected       Sone expected       Section 14. Transport Information       DOT Classification: NOI Non-Hazardous         Section 14. Trist-Modesures       Flush immediately with water for 15 minutes being careful to flush behind the eyelids. Seek medical attention if irritation persists or develops.       Section 15. Regulatory Information       Not Regulated.         Inhalation:       No harmful effects sexpected.       No harmful effects sexpected.       Not Regulated.       Section 15. Regulatory Information:       Not Regulated.         Section 5. Fire Fighting Meesures       Immediately with water for 20 pon Cup       Federal:       Not Regulated.       Not Regulated.         Fire Fighting Meela and Instructions:       None (not fliammable)       Method: Tag Open Cup       Sare Section 313: Toxio Release Inventory Reporting       Sare Section 313: Toxio Release Inventory Reporting         Fire Fighting Meela and Instructions:       Not endiare structures in structure expective equipment (see section 8).       Sare Section 313: Toxio Release Inventory Reporting       Sare Section 313: Toxio Release Inventory Reporting         Fire Fighting Meela and Instruction i
Section 3. Hazards Identification       Section 13. Dispose I considerations: Dispose of all wastes according to all federal, state and local legislat         Route of Entry:       None expected         Potential Acute Health Effects:       None expected         Section 14. First Ald Measures       Section 14. Transport Information         Eye Contact:       Flush immediately with water for 15 minutes being careful to flush behind the eyelids. Seek medical attention if initiation persists or develops.       Section 15. Regulatory Information         Inhalation:       No harmful effects expected.       None (nonged or repeated contact may dry skin and cause irritation.       None Regulated.         Section 5. Fire Fighting Measures       Flashpoint:       None (not flammable)       Method:: Tag Open Cup         Fire Fighting Media and Instructions:       Extiguish with water spray or carbon dioxide; dry chemical powder or appropriate foam. Normal fire fighting procedure may be used.       Sara Section 312:         Unusual Fire and Explosion Hazards:       None (not) flammabile)       Method:: Tag Open Cup       Contains 5.3% divolo Ethers.         Environmental Precautions:       Explosion Hazards:       None Known       Sara Section 313: Toxic Release Inventory Reporting         Sector 15. Actigutation the event of major spillage: Use appropriate evolution to avoid environmental Precautions:       Contains 5.3% divolo Ethers.         Personal Precautions:       Extor of Actigutation and Storage
Route of Entry:       None expected         Potential Acute Health Effects:       None known         Section 4. First Ald Measures       Section 14. Transport Information         Eye Contact:       Flush immediately with water for 15 minutes being careful to flush behind the eyelids. Seek medical attention if irritation persists or develops.       Dot Classification:       Not Non-Hazardous         Inhalation:       No harmful effects expected.       Section 14. Transport Information       Reporting in this section is based on ingredients disclosed in Section 2         Skin Contact:       No harmful effects expected.       No harmful effects expected.       Not Regulated.         Scion 5. Fire Fighting Measures       Fire Fighting Measures       Not Regulated.         Fire Fighting Media and Instructions:       Extinguish with water spray or carbon dioxide; dry chemical powder or appropriate foram. Normal fire fighting procedure may be used.       Sara Section 312:         Unusual Fire and Explosion Hazards:       None Known       Sara Section 313: Toxic Release Inventory Reporting Contains 5.3% Glycol Ethers.         Section 7. Handling and Storage       Handling:       Use appropriate hygiene methods when handling product. For industrial use only.         Presoultion:       Contains 5.3% Glycol Ethers.       Scien 16. Other Information:         True and Explosion Hazards:       Use appropriate personal protective equipment (see section 8).         Environmental
Potential Acute Health Effects:       None known       DOT Classification:       NOI Non-Hazardous         Section 4. First Aid Measures       Eye Contact:       Flush immediately with water for 15 minutes being careful to flush behind the eyelids. Seek medical attention in firitation persists or develops.       Section 15. Regulatory information:       Reporting in this section is based on ingredients disclosed in Section 2         Inhalation:       No harmful effects expected.       Prolonged or repeated contact may dry skin and cause irritation. Ingrestion:       Immediately drink plenty of water. If discomfort persists, get medical attention.       Not Regulated.         Section 5. Fire Fighting Measures       Flashpoint:       None (not flammable)       Method:       Tag Open Cup         Fire Fighting Media and Instructions:       Extinguish with water spray or carbon dixide; dry chemical powder or appropriate foam. Normal fire fighting procedure may be used.       Not EPA Registered.         Unusual Fire and Explosion Hazards:       None Known       Sara Section 313: Toxic Release Inventory Reporting Contains 5.3% Glycol Ethers.         Section 5. Accidental Release Measures       Contains 5.3% Glycol Ethers.       Section 16. Other Information:         Presonal Precautions:       In the event of major spillage: Use appropriate containment to avoid environmental revise on yoid environmental Precautions:       In the event of major spillage: Use appropriate containment to avoid environmental contamination. Collect spilled material. Place in suitable clean, dry containers for disposal by approve
Section 4. First Aid Measures       Section 15. Regulatory Information         Eye Contact:       Flush immediately with water for 15 minutes being careful to flush behind the eyelids. Seek medical attention if irritation persists or develops.       Not harmful effects expected.         Inhalation:       No harmful effects expected.       Not harmful effects expected.       Not Regulated.         Scition 5. Fire Fighting Measures       Not (not flammable)       Method:       Tag Open Cup         Fire Fighting Media and Instructions:       Extinguish with water spray or carbon dioxide; dry chemical powder or appropriate foam. Normal fire fighting procedure may be used.       Not Regulated.         Unusual Fire and Explosion Hazards:       Note Known       Sara Section 312:       Immediately event of major spillage: Use appropriate containment to avoid environmental Precautions:       Not Release Inventory Reporting         Personal Precautions:       Not negulated.       Sara Section 313: Toxic Releases Inventory Reporting         Section 7. Handling and Storage       Not negulated.       Sara Section 16. Other Information:         Precourtions:       In the event of major spillage: Use appropriate personal protective equipment (see section 8).       Sara Section 16. Other Information:         Contains 5.3% Glycol Ethers.       Section 16. Other Information:       Not reported.         View of the period of the periods when handling product. For industrial use only.       Manufacturer:       Not Regulated.
Eye Contact:       Flush immediately with water for 15 minutes being careful to flush behind the eyelids. Seek medical attention if irritation persists or develops.       Reporting in this section is based on ingredients disclosed in Section 2 medical attention if irritation persists or develops.         Inhalation:       No harmful effects expected.       Not harmful effects expected.       Not Regulated.         Skin Contact:       No harmful effects expected.       Not Regulated.       Federal:       Not Regulated.         Ingestion:       Immediately drink plenty of water. If discomfort persists, get medical attention.       Not Regulated.       State:       Not Regulated.         Section 5. Fire Fighting Meesures       Fashpoint:       None (not flammable)       Method:       Tag Open Cup       Timmediately drink plenty of mater spray or carbon dioxide; dry chemical powder or appropriate foram. Normal fire fighting procedure may be used.       Not EPA Registered.         Unusual Fire and Explosion 6. Accidental Release Measures       Put on appropriate personal protective equipment (see section 8).       Sara Section 313: Toxic Release Inventory Reporting       Contains 5.3% Glycol Ethers.         Environmental       In the event of major spillage: Use appropriate containment to avoid environmental       Scetton 16. Other Information:       None reported.         Precautions:       contamination. Collect spilled material. Place in suitable clean, dry containers for disposal by approved methods when handling product. For industrial use only.       Manufacturer
medical attention if irritation persists or develops.       Inhalation:       No harmful effects expected.         Inhalation:       No harmful effects expected.       Prolonged or repeated contact may dry skin and cause irritation.         Ingestion:       Immediately drink plenty of water. If discomfort persists, get medical attention.       Vo. Regulated.         Section 5. Fire Fighting Measures       Note (not flammable)       Method:       Tag Open Cup         Fire Fighting Media and Instructions:       Extinguish with water spray or carbon dioxide; dry chemical powder or appropriate foam. Normal fire fighting procedure may be used.       Sara Section 312:         Unusual Fire and Explosion Hazards:       None Known       Sara Section 313: Toxic Release Inventory Reporting Containts 5.3% Glycol Ethers.         Section 1. Contamination. Collect spilled material. Place in suitable clean, dry containers for disposal by approved methods. Use a water rinse for final clean up.       Section 1.6. Other Information:         Section 7. Handling and Storage       Handling:       Use appropriate hygiene methods when handling product. For industrial use only.
Inhalation:       No harmful effects expected.       No harmful effects expected.       Prolonged or repeated contact may dry skin and cause irritation.         Skin Contact:       No harmful effects expected.       Prolonged or repeated contact may dry skin and cause irritation.       Not Regulated.         Ingestion:       Immediately drink plenty of water. If discomfort persists, get medical attention.       Not Regulated.         Section 5. Fire Fighting Measures       None (not flammable)       Method:       Tag Open Cup         Fire Fighting Media and Instructions:       Extinguish with water spray or carbon dioxide; dry chemical powder or appropriate foam. Normal fire fighting procedure may be used.       Sara Section 312:       Immediate (Acute) Health         Unusual Fire and Explosion Hazards:       None Rnown       Sara Section 313: Toxic Release Inventory Reporting       Contains 5.3% Glycol Ethers.         Environmental       In the event of major spillage: Use appropriate ontainment to avoid environmental       Section 16. Other Information:       Tsck Status:         Precautions:       contamination. Collect spilled material. Place in suitable clean, dry containers for disposal by approved methods. Use a water rinse for final clean up.       Manufacturer:       Midlab, Inc.
Skin Contact:       No harmful effects expected. Prolonged or repeated contact may dry skin and cause irritation.       Federal:       Not Regulated.         Ingestion:       Immediately drink plenty of water. If discomfort persists, get medical attention.       Federal:       Not Regulated.         Section 5. Fire Fighting Measures       Flashpoint:       None (not flammable)       Method:       Tag Open Cup         Fire Fighting Media and Instructions:       Extinguish with water spray or carbon dioxide; dry chemical powder or appropriate foam. Normal fire fighting procedure may be used.       Sara Section 312:       Immediate (Acute) Health         Unusual Fire and Explosion Hazards:       None Known       Section 6. Accidental Release Measures       Contains 5.3% Glycol Ethers.         Personal Precautions:       Put on appropriate personal protective equipment (see section 8).       Section 16. Other Information:       Contains 5.3% Glycol Ethers.         Precautions:       Contains toin. Collect spilled material. Place in suitable Clean, dry containers for disposal by approved methods. Use a water rinse for final clean up.       Section 16. Other Information:       None reported.         Section 7. Handling and Storage       Handling:       Use appropriate hygiene methods when handling product. For industrial use only.       Manufacturer:       Midlab, Inc.
Ingestion:       Immediately drink plenty of water. If discomfort persists, get medical attention.       State:       Not Regulated.         Section 5. Fire Fighting Measures       Flashpoint:       None (not flammable)       Method:       Tag Open Cup         Fire Fighting Media and Instructions:       Extinguish with water spray or carbon dioxide; dry chemical powder or appropriate foam. Normal fire fighting procedure may be used.       Sara Section 312:       Immediate (Acute) Health         Unusual Fire and Explosion Hazards:       None Known       Sara Section 313: Toxic Release Inventory Reporting Contains 5.3% Glycol Ethers.         Personal Precautions:       Put on appropriate personal protective equipment (see section 8).       Section 16. Other Information:       Toxic Release Inventory Reporting Contains 5.3% Glycol Ethers.         Precautions:       Containination. Collect spilled material. Place in suitable clean, dry containers for disposal by approved methods. Use a water rinse for final clean up.       Section 16. Other Information:       None reported.         Section 7. Handling and Storage       Manufacturer:       Midlab, Inc.       Manufacturer:       Midlab, Inc.
Section 5. Fire Fighting Measures       Registered Product Information:       Not EPA Registered.         Flashpoint:       None (not flammable)       Method:       Tag Open Cup         Fire Fighting Media and Instructions:       Extinguish with water spray or carbon dioxide; dry chemical powder or appropriate foam. Normal fire fighting procedure may be used.       Sara Section 312:         Unusual Fire and Explosion Hazards:       None Known         Section 6. Accidental Release Measures       Contains 5.3% Glycol Ethers.         Personal Precautions:       Put on appropriate personal protective equipment (see section 8).         Environmental       In the event of major spillage: Use appropriate containment to avoid environmental contamination. Collect spilled material. Place in suitable clean up.       Section 16. Other Information:         Section 7. Handling and Storage       None reported.         Handling:       Use appropriate hygiene methods when handling product. For industrial use only.       Manufacturer:
Section 5. Fire Fighting Measures         Flashpoint:       None (not flammable)       Method:       Tag Open Cup         Fire Fighting Media and Instructions:       Extinguish with water spray or carbon dioxide; dry chemical powder or appropriate foam. Normal fire fighting procedure may be used.       Sara Section 312:         Unusual Fire and Explosion Hazards:       None Known       Sara Section 313: Toxic Release Inventory Reporting         Section 6. Accidental Release Measures       Contains 5.3% Glycol Ethers.         Personal Precautions:       Put on appropriate personal protective equipment (see section 8).         Environmental       In the event of major spillage: Use appropriate containment to avoid environmental disposal by approved methods. Use a water rinse for final clean up.         Section 7. Handling and Storage       Manufacturer:         Handling:       Use appropriate hygiene methods when handling product. For industrial use only.
Flashpoint:       None (not flammable)       Method:       Tag Open Cup         Fire Fighting Media and Instructions:       Extinguish with water spray or carbon dioxide; dry chemical powder or appropriate foam. Normal fire fighting procedure may be used.       Sara Section 312:         Unusual Fire and Explosion Hazards:       None Known         Section 6. Accidental Release Measures       Contains 5.3% Glycol Ethers.         Personal Precautions:       Put on appropriate personal protective equipment (see section 8).         Environmental       In the event of major spillage: Use appropriate containment to avoid environmental responsal by approved methods. Use a water rinse for final clean up.         Section 7. Handling and Storage       Handling:         Handling:       Use appropriate hygiene methods when handling product. For industrial use only.
Fire Fighting Media and Instructions:       Extinguish with water spray or carbon dioxide; dry chemical powder or appropriate foam. Normal fire fighting procedure may be used.       Immediate (Acute) Health         Unusual Fire and Explosion Hazards:       None Known         Section 6. Accidental Release Measures       None Known         Personal Precautions:       Put on appropriate personal protective equipment (see section 8).         Environmental       In the event of major spillage: Use appropriate containment to avoid environmental contamination. Collect spilled material. Place in suitable clean, dry containers for disposal by approved methods. Use a water rinse for final clean up.       Section 7. Handling and Storage         Handling:       Use appropriate hygiene methods when handling product. For industrial use only.       Manufacturer:
appropriate foam. Normal fire fighting procedure may be used. Unusual Fire and Explosion Hazards: None Known Section 6. Accidental Release Measures Personal Precautions: Put on appropriate personal protective equipment (see section 8). Environmental In the event of major spillage: Use appropriate containment to avoid environmental Precautions: contamination. Collect spilled material. Place in suitable clean, dry containers for disposal by approved methods. Use a water rinse for final clean up. Section 7. Handling and Storage Handling: Use appropriate hygiene methods when handling product. For industrial use only. Manufacturer: Midlab, Inc.
Unusual Fire and Explosion Hazards:       None Known         Section 6. Accidental Release Measures         Personal Precautions:       Put on appropriate personal protective equipment (see section 8).         Environmental       In the event of major spillage: Use appropriate containment to avoid environmental contamination. Collect spilled material. Place in suitable clean, dry containers for disposal by approved methods. Use a water rinse for final clean up.         Section 7. Handling and Storage       Handling:         Use appropriate hygiene methods when handling product. For industrial use only.       Manufacturer:
Section 6. Accidental Release Measures       Sara Section 313: Toxic Release Inventory Reporting         Personal Precautions:       Put on appropriate personal protective equipment (see section 8).         Environmental       In the event of major spillage: Use appropriate containment to avoid environmental         Precautions:       contamination. Collect spilled material. Place in suitable clean, dry containers for disposal by approved methods. Use a water rinse for final clean up.         Section 7. Handling and Storage       None reported.         Handling:       Use appropriate hygiene methods when handling product. For industrial use only.
Section 6. Accidental Release Measures       Contains 5.3% Glycol Ethers.         Personal Precautions:       Put on appropriate personal protective equipment (see section 8).         Environmental       In the event of major spillage: Use appropriate containment to avoid environmental contamination. Collect spilled material. Place in suitable clean, dry containers for disposal by approved methods. Use a water rinse for final clean up.       Section 16. Other Information:         TSCA STATUS: All ingredients of this product are listed on the TSCA inventory.       Other Special Considerations:       None reported.         Section 7. Handling and Storage       Handling:       Use appropriate hygiene methods when handling product. For industrial use only.       Manufacturer:       Midlab, Inc.
Personal Precautions:       Put on appropriate personal protective equipment (see section 8).         Environmental Precautions:       In the event of major spillage: Use appropriate containment to avoid environmental contamination. Collect spilled material. Place in suitable clean, dry containers for disposal by approved methods. Use a water rinse for final clean up.       Section 16. Other Information: TSCA STATUS: All ingredients of this product are listed on the TSCA inventory.         Section 7. Handling and Storage Handling:       Use appropriate hygiene methods when handling product. For industrial use only.       Manufacturer:       Midlab, Inc.
Environmental Precautions:       In the event of major spillage: Use appropriate containment to avoid environmental contamination. Collect spilled material. Place in suitable clean, dry containers for disposal by approved methods. Use a water rinse for final clean up.       Section 16. Other Information: TSCA STATUS: All ingredients of this product are listed on the TSCA inventory.         Section 7. Handling and Storage Handling:       Use appropriate hygiene methods when handling product. For industrial use only.       Section 19. Other Special Considerations:       None reported.
Precautions:       contamination. Collect spilled material. Place in suitable clean, dry containers for disposal by approved methods. Use a water rinse for final clean up.       TSCA STATUS: All ingredients of this product are listed on the TSCA inventory.         Section 7. Handling and Storage Handling:       Use appropriate hygiene methods when handling product. For industrial use only.       Manufacturer:       Midlab, Inc.
disposal by approved methods. Use a water rinse for final clean up.       Other Special Considerations:       None reported.         Section 7. Handling and Storage       Handling:       Use appropriate hygiene methods when handling product. For industrial use only.       Manufacturer:       Midlab, Inc.
Section 7. Handling and Storage       Other Special Considerations:       None reported.         Handling:       Use appropriate hygiene methods when handling product. For industrial use only.       Manufacturer:       Midlab, Inc.
Section 7. Handling and Storage         Manufacturer:         Midlab, Inc.
Handling: Use appropriate hygiene methods when handling product. For industrial use only. Manufacturer: Midlab, Inc.
Storage: Store in a cool well ventilated area. Protect from freezing. Keep out of reach of children. Address: 232 Industrial Park Road
Sweetwater, TN 37874
Section 8. Exposure Controls & Personal Protection:
Engineering Controls: None usually needed. General room ventilation is adequate.
Personal Protection: Notice to Reader: This document has been prepared using Product #1225
Eyes: No special requirements under normal use conditions. data from sources considered technically reliable. It does not
Hands: No special requirements under normal use conditions constitute a warranty, express or implied as to the accuracy
Respiratory No special requirements under normal use conditions of the information contained herein. Actual conditions of use
Additional Measures: N/A and handling are beyond seller's control. User is responsible
Listed Carcinogen: No ingredients listed by NTP, IARC or OSHA Subpart Z. to evaluate all available information when using product for
Medical Condition Aggravated: Persons with pre-existing skin disorders may be susceptible to irritating effects. any particular use and must comply with all federal, state,
Any particular use and must comply with all rederal, state, Provincial and Local Laws and Regulations.