SAFETY DATA SHEET

Section 1 Company and Product Identification

3D INTERNATIONAL 20724 Centre Pointe Parkway, Santa Clarita CA 91350 Em

Emergency Tel (888) 999-7627

127087-87-0

In Case of an Emergency Contact CHEMTREC 1-800-424-9300 (US and Canada) All other locations call 01-707-703-527-3887

| Product Code and Name | 703NS | 203NS Non-Silicone Dressing | | | | |
|-----------------------|-------|-----------------------------|----------|---------------|------------|------------|
| Section 2 Ingredients | | | | | | |
| Chemical Name: | | % IN PRODUCT | PEL/OSHA | TLV-ACGIH | CAS NUMBER | CARCINOGEN |
| Glycerine | | 15 to 22 | N/E | 10 Mg/Cubic M | 56-81-5 | N/E |
| Alcohol ethoxylate | | < 0.5 | 1 ppm | 1 ppm | 84133-50-6 | N/E |

< 0.5

| Section 4 Fire | ards Identification: No significant effects | Primary routes of entry: Eyes | | | |
|---|---|---|--|--|--|
| | st Aid Measures: | Section 8 Exposure Controls Personal Protection | | | |
| No special | first aid measures, but if symptoms persist call a physician | Permissible Exposure Level: See Section 2 under PEL/OSHA | | | |
| Eyes: | Wash eyes immediately with large amounts of water. | Prolonged exposure can cause irritation. | | | |
| Skin: | Wash contacted areas with mild soap and water. | Prolongedexposure can cause moderate irritation. | | | |
| Inhalation: | Move person to fresh air at once. If breathing has stopped, get medical attention immediately. | N/E | | | |
| Ingestion: | Do not induce vomiting. If person is conscious, give water. Get medical attention. | Gastrointestinal irritation. | | | |
| Section 5 Fire | Fighting Measures | 1 | | | |
| NFPA COD | | Special Hazard: | | | |
| Extinguish | | · · | | | |
| • | Decomposition: None | | | | |
| | e Fighting Procedures: None | | | | |
| - | re / Explosion Hazards: None | | | | |
| | idental Release Measures | | | | |
| | | up with water. For large spills remove all sources of ignition. Ventilate area. Absorb with an inert | | | |
| | rial. Avoid runoff into drains and sewers.All used and unused product should be disposed | | | | |
| Section 7 Ha | ndling and Storage: Always use Gloves and Splash Goggles. | | | | |
| Store materials | tightly closed and away from sunlight, warm confined spaces, heat and open flame. Neve | er weld on or near containers either empty or full. Secure all chemicals out of the reach of children. | | | |
| Section 8: Se | e next to Section 4. Section 9 Physical and Chemical Propert | ies | | | |
| Boiling/Flas | sh Point: >212 'F / >275 'F Specific Gravity(Water=1): 1 | .03 Vapor Pressure (mmHg): < 1 (low volatile) %Evaporation: 80% | | | |
| Vapor Dens | sity(Air=1): >1 Fall in Air Solubility: 100% Evaporation | tion Rate: <water appearance="" liquid,="" no="" odor:="" pink="" scent<="" td=""></water> | | | |
| pH 7-8 | Volatile Organic Compound (VOC) content for Consumer F | Products Applications: Percent by weight: 0% | | | |
| • | | t Occur. | | | |
| | | | | | |
| Stability: S | | | | | |
| Stability: | | use Irritation, rash and redness. Inhalation: may cause drowsiness | | | |
| Section 11 Tox | icological Information : Not Known. See Section 8. Skin Eyes: may ca | use Irritation,rash and redness. Inhalation: may cause drowsiness | | | |
| Section 11 Tox Section 12 Ec | cological Information : Not Known. See Section 8. Skin Eyes: may car cological Information: Not determined | | | | |
| Section 11 Tox Section 12 Ec Section 13 Di This product is r | icological Information : Not Known. See Section 8. Skin Eyes: may ca cological Information: Not determined sposal Considerations: Always use Gloves and Googles. Do | | | | |
| Section 11 Tox Section 12 Ec Section 13 Di This product is r egulations | icological Information : Not Known. See Section 8. Skin Eyes: may ca cological Information: Not determined sposal Considerations: Always use Gloves and Googles. Do | not dispose product into drains or sewers. ever disposal should be in accordance with applicable regional, national and local laws a | | | |
| Section 11 Tox Section 12 Ec Section 13 Di This product is r egulations Section 14 Tr | icological Information : Not Known. See Section 8. Skin Eyes: may can icological Information: Not determined sposal Considerations: Always use Gloves and Googles. Do iot a hazardous waste. Therefore no disposal method should be used. Howe ansport Information Department of Transportation regulation | not dispose product into drains or sewers. ever disposal should be in accordance with applicable regional,national and local laws a | | | |
| Section 11 Tox Section 12 Ec Section 13 Di Chis product is r egulations Section 14 Tr Section 15 F | icological Information : Not Known. See Section 8. Skin Eyes: may car icological Information: Not determined sposal Considerations: Always use Gloves and Googles. Do iot a hazardous waste. Therefore no disposal method should be used. Howe ansport Information Department of Transportation regulation Regulatory Information : No Ingredient regulated | not dispose product into drains or sewers. ever disposal should be in accordance with applicable regional,national and local laws a | | | |
| Section 11 Tox Section 12 Ec Section 13 Di This product is regulations Section 14 Tr Section 15 F Section 16 Of Protective Eq extended per | icological Information : Not Known. See Section 8. Skin Eyes: may car icological Information: Not determined sposal Considerations: Always use Gloves and Googles. Do iot a hazardous waste. Therefore no disposal method should be used. Howe ansport Information Department of Transportation regulation Regulatory Information : No Ingredient regulated her Information uipment: If PEL or TLV limits, listed in Section 2, are exceeded a NIOSH/OS od of time. A dust mask should be used when using a buffing machine. High | not dispose product into drains or sewers. ever disposal should be in accordance with applicable regional,national and local laws a as: USA DOT not regulated SHA approved air respirator is advised. These respirators should not be used for an h speeds of buffing machines throw chemical dust into the air. | | | |
| Section 11 Tox Section 12 Ec Section 13 Di his product is regulations Section 14 Tr Section 15 F Section 16 Of Protective Eq extended per Sufficient med | icological Information : Not Known. See Section 8. Skin Eyes: may car icological Information: Not determined sposal Considerations: Always use Gloves and Googles. Do iot a hazardous waste. Therefore no disposal method should be used. Howe ansport Information Department of Transportation regulation Regulatory Information : No Ingredient regulated ther Information uipment: If PEL or TLV limits, listed in Section 2, are exceeded a NIOSH/OS | not dispose product into drains or sewers. ever disposal should be in accordance with applicable regional, national and local laws a as: USA DOT not regulated SHA approved air respirator is advised. These respirators should not be used for an a speeds of buffing machines throw chemical dust into the air. and TLV limits in Section 2. | | | |

NA=Not Applicable N/E=Not Established ND=Not Determined NR=Not Regulated N/L=Not Listed VP=Vapor Pressure IARC=International Agency for Research on Cancer

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