Material Safety Data Sheet

Ibd 15010 S. Main Street Gardena, CA 90248

Information: (310) 324-6680, (800) 221-2743 **Emergency:** Chemtel (800) 255-3924

Product:

ROSEMARY EXFOLIATING SALT SCRUB

Date Prepared: 04/09/02 Prepared By: Naran Patel

SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION

| COMPONENTS – Chemical Name & Common Names (Hazardous Components 1% or greater, Carcinogens 0.1% or greater) | % | OSHA PEL | ACGIH TLV | OTHER LIMITS RECOMMENDED |
|---|-----|-------------|--------------|-----------------------------|
| Contains Salt and Natural Oils. | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Non-Hazardous Ingredients | | | | |
| | 100 | | | |

SECTION 2 - PHYSICAL / CHEMICAL CHARACTERISTICS

| Boiling Point: N/A | Specific Gravity $(H_20 = 1)$: 1.6 – 2.0 |
|---|--|
| Vapor Pressure: N/A | Melting |
| (mm Hg and Temperature) | Point: N/A |
| Vapor Density: NA | Evaporation Rate: |
| (Air = 1) | (= 1 $)$ NA |
| Solubility | Water |
| in Water: Dispersible/Soluble | Reactive: |
| Appearance | |
| and Odor: Granular with characteristic Color and Odor | |

SECTION 3 - FIRE AND EXPLOSION HAZARD DATA

| Flash Point and | Auto-Ignition | Flammability Limits in | n | LEL | UEL |
|---|------------------|------------------------|-----|-----|-----|
| Method Used: N/A | Temperature: N/A | Air % by Volume: | N/A | | |
| Extinguisher Media: Dry Powder, Spray, Foam or CO2, Water Fog | | | | | |
| Special Fire Fighting Procedures: None Known | | | | | |
| Unusual Fire and Explosion Haza | ards: None Known | | | • | |

NA = Not available

ROSEMARY EXFOLIATING SALT SCRUB, 04/09/02 page 2/2

SECTION 4 - REACTIVITY HAZARD DATA

| STABILITY | | Conditions to Avoid: | | | |
|--|--|--|---|--|-----------------|
| ■ Stable | | | | | |
| ☐ Unstable Incompatibility (Materia | ala da Assaidh. Nam | . 1 | | | |
| Hazardous Decomposition | | | | | |
| HAZARDOUS POLYM | | Conditions to Avoid: | | | |
| ☐ May Occur | ERIZATION | Conditions to Avoid: | | | |
| ■Will Not Occur | | | | | |
| | | | | | |
| SECTION 5 - HEA | ALTH HAZAR | RD DATA | | | |
| DDIMA DV DOLUBEC | = 1 1 1 : | | | | |
| PRIMARY ROUTES | ■ Inhalation | ■Ingestion on □ Not Hazardo | Carcinogen | | □ OSHA □ Not |
| OF ENTRY | ■Skin Absorption | on 🗀 Not Hazardo | is Listed In | ☐ IARC Monogph | Listed |
| HEALTH | Acute: | | <u> </u> | | Listed |
| HAZARDS | Acute. | | | | |
| | Chronic: | | | | |
| Signs and Symptoms of | Exposure: | | | | |
| Medical Conditions Ge | | d by Exposure: | | | |
| EMERGENCY FIRST A | ID PROCEDURES | - | | | |
| Eve Contact: Flush with | water. If irritation | persists, consult a physi | cian. | | |
| Skin Contact: Flush wit | | r , r - , - | | | |
| | a well ventilated are | 20 | | | |
| | | | | | |
| Ingestion: Do not ing | gest. Immediately co | onsuit a physician. | | | |
| | <u> </u> | * * | | | |
| | · · · · · · · · · · · · · · · · · · · | | | | |
| | | | FACUDEC | | |
| | | PROTECTIVE M | EASURES | | |
| SECTION 6 - CO | NTROL AND | | EASURES | | |
| SECTION 6 - CO | NTROL AND | | | | |
| SECTION 6 - CO | NTROL AND (Specify Type): | PROTECTIVE M | Eye Protection: | ral) 🔲 Speci | ial |
| SECTION 6 - CO Respiratory Protection Protective Gloves: VENTILATION | NTROL AND (Specify Type): | PROTECTIVE M | | ral) 🔲 Speci | ial |
| SECTION 6 - CO Respiratory Protection Protective Gloves: VENTILATION TO BE USED | NTROL AND (Specify Type): Loc Oth | PROTECTIVE M | Eye Protection: | ral) 📗 Speci | ial |
| Respiratory Protection Protective Gloves: VENTILATION TO BE USED Other Protective Clothi | NTROL AND (Specify Type): Loc Oth ng and Equipment | PROTECTIVE M | Eye Protection: | ral) 🔲 Speci | ial |
| SECTION 6 - CO Respiratory Protection Protective Gloves: VENTILATION TO BE USED | NTROL AND (Specify Type): Loc Oth ng and Equipment | PROTECTIVE M | Eye Protection: | ral) 🔲 Speci | ial |
| Respiratory Protection Protective Gloves: VENTILATION TO BE USED Other Protective Clothi | NTROL AND (Specify Type): Loc Oth ng and Equipment | PROTECTIVE M | Eye Protection: | ral) 🔲 Speci | ial |
| Respiratory Protection Protective Gloves: VENTILATION TO BE USED Other Protective Clothi Hygienic Work Practic | NTROL AND (Specify Type): Loc Oth ng and Equipment es: | PROTECTIVE M cal Exhaust ner (specify) | Eye Protection: Mechanical (gene | ral) | |
| Respiratory Protection Protective Gloves: VENTILATION TO BE USED Other Protective Clothi Hygienic Work Practic | NTROL AND (Specify Type): Loc Oth ng and Equipment es: | PROTECTIVE M cal Exhaust ner (specify) | Eye Protection: Mechanical (gene | | |
| Respiratory Protection Protective Gloves: VENTILATION TO BE USED Other Protective Clothi Hygienic Work Practic SECTION 7 - PRE | NTROL AND (Specify Type): Loc D Oth ng and Equipment es: ECAUTIONS I | PROTECTIVE M cal Exhaust her (specify) : | Eye Protection: Mechanical (gene | | |
| Respiratory Protection Protective Gloves: VENTILATION TO BE USED Other Protective Clothi Hygienic Work Practic SECTION 7 - PRE Steps to be Taken if Ma Spilled Or Released: | Specify Type): Specify Type: Specify Type): Specify Type: Specify Type: | PROTECTIVE M cal Exhaust her (specify) : FOR SAFE HAND Spread absorbent n | Eye Protection: Mechanical (gene | / LEAK PROCEDU | |
| Respiratory Protection Protective Gloves: VENTILATION TO BE USED Other Protective Clothi Hygienic Work Practic SECTION 7 - PRE | Specify Type): Specify Type: Specify Type): Specify Type: Specify Type: | PROTECTIVE M cal Exhaust her (specify) : FOR SAFE HAND Spread absorbent n | Eye Protection: Mechanical (gene | / LEAK PROCEDU | |
| Respiratory Protection Protective Gloves: VENTILATION TO BE USED Other Protective Clothi Hygienic Work Practic SECTION 7 - PRE Steps to be Taken if Ma Spilled Or Released: | Specify Type): Specify Type: Specify Type): Specify Type: Specify Type: | PROTECTIVE M cal Exhaust her (specify) : FOR SAFE HAND Spread absorbent n Follow all local, sta | Eye Protection: Mechanical (gene LING AND USE naterial over spill, scoot te and federal regulation | / LEAK PROCEDU | |
| Respiratory Protection Protective Gloves: VENTILATION TO BE USED Other Protective Clothi Hygienic Work Practic SECTION 7 - PRE Steps to be Taken if Ma Spilled Or Released: Waste Disposal Method Precautions to be Taken Handling and Storage: | NTROL AND (Specify Type): Loc Oth ng and Equipment es: ECAUTIONS I | PROTECTIVE M cal Exhaust her (specify) : FOR SAFE HAND Spread absorbent n Follow all local, sta Store in cool, dry an | Eye Protection: Mechanical (gene LING AND USE naterial over spill, scoot te and federal regulation | / LEAK PROCEDU | |
| Respiratory Protection Protective Gloves: VENTILATION TO BE USED Other Protective Clothi Hygienic Work Practic SECTION 7 - PRE Steps to be Taken if Ma Spilled Or Released: Waste Disposal Method Precautions to be Taken | NTROL AND (Specify Type): Loc Oth ng and Equipment es: ECAUTIONS I | PROTECTIVE M cal Exhaust her (specify) : FOR SAFE HAND Spread absorbent n Follow all local, sta Store in cool, dry an | Eye Protection: Mechanical (gene LING AND USE naterial over spill, scoot te and federal regulation | / LEAK PROCEDU | |
| Respiratory Protection Protective Gloves: VENTILATION TO BE USED Other Protective Clothi Hygienic Work Practic SECTION 7 - PRE Steps to be Taken if Ma Spilled Or Released: Waste Disposal Method Precautions to be Taken Handling and Storage: Other Precautions and | NTROL AND (Specify Type): Loc Oth ng and Equipment es: ECAUTIONS I | PROTECTIVE M cal Exhaust her (specify) : FOR SAFE HAND Spread absorbent n Follow all local, sta Store in cool, dry an | Eye Protection: Mechanical (gene LING AND USE naterial over spill, scoot te and federal regulation | / LEAK PROCEDU | |
| Respiratory Protection Protective Gloves: VENTILATION TO BE USED Other Protective Clothi Hygienic Work Practic SECTION 7 - PRE Steps to be Taken if Ma Spilled Or Released: Waste Disposal Method Precautions to be Taken Handling and Storage: | NTROL AND (Specify Type): Loc Oth ng and Equipment es: ECAUTIONS I | PROTECTIVE M cal Exhaust her (specify) : FOR SAFE HAND Spread absorbent n Follow all local, sta Store in cool, dry an | Eye Protection: Mechanical (gene LING AND USE naterial over spill, scoot te and federal regulation | / LEAK PROCEDU | |
| Respiratory Protection Protective Gloves: VENTILATION TO BE USED Other Protective Clothi Hygienic Work Practic SECTION 7 - PRE Steps to be Taken if Ma Spilled Or Released: Waste Disposal Method Precautions to be Taken Handling and Storage: Other Precautions and/ | NTROL AND (Specify Type): Loc Oth ng and Equipment es: ECAUTIONS I aterial is ds: n in | PROTECTIVE M cal Exhaust her (specify) : FOR SAFE HAND Spread absorbent in Follow all local, sta Store in cool, dry a s: | Eye Protection: Mechanical (gene LING AND USE naterial over spill, scoon te and federal regulation | / LEAK PROCEDU op into sealed container. on. | |
| Respiratory Protection Protective Gloves: VENTILATION TO BE USED Other Protective Clothi Hygienic Work Practic SECTION 7 - PRE Steps to be Taken if Ma Spilled Or Released: Waste Disposal Method Precautions to be Taken Handling and Storage: Other Precautions and/ NA = Not available | NTROL AND (Specify Type): Loc Oth ng and Equipment es: ECAUTIONS I aterial is ds: n in | PROTECTIVE M cal Exhaust her (specify) : FOR SAFE HAND Spread absorbent in Follow all local, sta Store in cool, dry a s: | Eye Protection: Mechanical (gene LING AND USE naterial over spill, scoot te and federal regulation | / LEAK PROCEDU op into sealed container. on. | |