| | LSBORO ELEMENTARY SCHOOL | | |
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| · <u>· · · · · · · · · · · · · · · · · · </u> | | SECTION I | |
| PRODUCT CODE NUMB | ER | •īlv | |
| MANUFACTURER'S NAI | ME <u>Chemifax</u> | EMERGENC | Y INFORMATION213-726-9332 |
| MANUFACTURER S AC | DORESS <u>6423 Bandini Blvd</u> | ., Commerce, CA | 90040 |
| PRODUCT. Spea | armint Deordant/Disinfe | ctant common | NAME |
| GENERIC NAME | | CHEMICAL | NAME Compounded Product |
| | Compounded Product | DOT PROPE | R SHIPPING NAME |
| WARNING STATEMENTS | s | • <u>•</u> ••••• | |
| | | | an a |
| | SEC | TION II - INGREDIE | NTS |
| | | | % TI |
| | | | 3.2 |
| • Threshold limit value s | | ection III, (D) Other, (NE) f | Vol Established (Units are in PPM unless of |
| | SECTIO | N III - PHYSICAL D | Vol Established (Units are in PPM unless of |
| APPROXIMATE BOILING | SECTIO | N III - PHYSICAL D | Not Established (Units are in PPM unless out ATA SSURE Not applicable |
| APPROXIMATE BOILING | SECTIO GRANGE: <u>Approx. 212⁰</u> Not applicable | N III - PHYSICAL D | Not Established (Units are in PPM unless of ATA SSURE <u>Not applicable</u> IN WATER: <u>complete</u> |
| APPROXIMATE BOILING VAPOR DENSITY: SPECIFIC GRAVITY: | SECTIO GRANGE: <u>Approx. 212⁰</u> Not applicable .00 | N III - PHYSICAL D. VAPOR PRES SOLUBILITY | Not Established (Units are in PPM unless out ATA SSURE Not applicable |
| APPROXIMATE BOILING VAPOR DENSITY: SPECIFIC GRAVITY: | SECTIO GRANGE: <u>Approx. 212⁰</u> Not applicable .00 <u>Approx. same as water</u> | N III - PHYSICAL D. VAPOR PRES SOLUBILITY | Voi Established (Units are in PPM unless of ATA SSURE <u>Not applicable</u> IN WATER: <u>complete</u> PLATILE. <u>23%</u> TE BULK DENSITY: <u></u> |
| APPROXIMATE BOILING VAPOR DENSITY: SPECIFIC GRAVITY: EVAPORATION RATE: | SECTIO GRANGE: <u>Approx.</u> 212 ⁰ Not applicable .00 <u>Approx. same as water</u> SECTION IV - FIR Non combustible | N III - PHYSICAL D. VAPDR PRES SOLUBILITY PERCENT VO APPRDXIMA E AND EXPLOSION | Not Established (Units are in PPM unless of ATA SSURE Not applicable IN WATER: complete PLATILE23% TE BULK DENSITY: HAZARD DATA |
| APPROXIMATE BOILING VAPOR DENSITY: SPECIFIC GRAVITY: EVAPORATION RATE: | SECTIO GRANGE: <u>Approx.</u> 212 ⁰ Not applicable .00 <u>Approx. same as water</u> SECTION IV - FIR Non combustible | N III - PHYSICAL D. VAPDR PRES SOLUBILITY PERCENT VO APPRDXIMA E AND EXPLOSION | Not Established (Units are in PPM unless of ATA SSURE Not applicable IN WATER: complete PLATILE23% TE BULK DENSITY: HAZARD DATA |
| APPROXIMATE BOILING VAPOR DENSITY: SPECIFIC GRAVITY: EVAPORATION RATE: FLASH POINT RANGE: _ FIRE FIGHTING PROCED | SECTIO GRANGE: <u>Approx.</u> 212 ⁰ Not applicable .00 <u>Approx. same as water</u> SECTION IV - FIR Non combustible | N III - PHYSICAL D. VAPDR PRES SOLUBILITY PERCENT VO APPRDXIMA E AND EXPLOSION EXTINGUISH DOT FLAMM CLASSIFICAT | Voi Established (Units are in PPM unless of ATA SSURE <u>Not applicable</u> IN WATER: <u>complete</u> PLATILE. <u>23%</u> TE BULK DENSITY: <u>HAZARD DATA</u> |
| APPROXIMATE BOILING VAPOR DENSITY: SPECIFIC GRAVITY: EVAPORATION RATE: FLASH POINT RANGE: _ FIRE FIGHTING PROCED | SECTIO GRANGE: <u>Approx.</u> 212 ⁰ Not applicable .00 <u>Approx. same as water</u> SECTION IV - FIR <u>Non_combustible</u> DURES: <u>Not applicable</u> | N III - PHYSICAL D. VAPOR PRES SOLUBILITY PERCENT VO APPRDXIMA E AND EXPLOSION EXTINGUISH DOT FLAMM CLASSIFICAT | Not Established (Units are in PPM unless of ATA SSURE <u>Not applicable</u> IN WATER: <u>complete</u> PLATILE. <u>23%</u> TE BULK DENSITY: <u>HAZARD DATA</u> ING MEDIA. <u>Not applicable</u> IBILITY Not applicable |
| APPROXIMATE BOILING VAPOR DENSITY: SPECIFIC GRAVITY: EVAPORATION RATE: FLASH POINT RANGE: _ FIRE FIGHTING PROCED UNUSUAL FIRE AND EXP | SECTIO GRANGE: <u>Approx.</u> 212 ⁰ Not applicable .00 <u>Approx. same as water</u> SECTION IV - FIR <u>Non combustible</u> pures: <u>Not applicable</u> PLOSION HAZARDS: <u>Not app</u> SECTION V - EMERG | N III - PHYSICAL D. VAPOR PRES SOLUBILITY PERCENT VO APPRDXIMA E AND EXPLOSION EXTINGUISH DOT FLAMM CLASSIFICAT Licable ENCY AND FIRST A | Not Established (Units are in PPM unless off ATA SSURE Not applicable IN WATER: complete PLATILE. 23% TE BULK DENSITY: HAZARD DATA ING MEDIA. Not applicable IBILITY Not applicable ON:Not applicable |
| APPROXIMATE BOILING VAPOR DENSITY: SPECIFIC GRAVITY: EVAPORATION RATE: FLASH POINT RANGE: _ FIRE FIGHTING PROCED UNUSUAL FIRE AND EXP | SECTIO GRANGE: <u>Approx.</u> 212 ⁰ Not applicable .00 <u>Approx. same as water</u> SECTION IV - FIR <u>Non combustible</u> pures: <u>Not applicable</u> PLOSION HAZARDS: <u>Not app</u> | N III - PHYSICAL D. VAPOR PRES SOLUBILITY PERCENT VO APPRDXIMA E AND EXPLOSION EXTINGUISH DOT FLAMM CLASSIFICAT Licable ENCY AND FIRST A | Not Established (Units are in PPM unless off ATA SSURE Not applicable IN WATER: complete PLATILE. 23% TE BULK DENSITY: HAZARD DATA ING MEDIA. Not applicable IBILITY Not applicable ON:Not applicable |
| APPROXIMATE BOILING VAPOR DENSITY: SPECIFIC GRAVITY: EVAPORATION RATE: FLASH POINT RANGE: _ FIRE FIGHTING PROCED UNUSUAL FIRE AND EXF EYE CONTACT | SECTIO SRANGE: <u>Approx.</u> 212 ⁰ Not applicable .00 <u>Approx. same as water</u> SECTION IV - FIR <u>Non combustible</u> pures: <u>Not applicable</u> PLOSION HAZARDS: <u>Not app</u> <u>SECTION V - EMERG</u> sh with water for 15 min | N III - PHYSICAL D. VAPDR PRES SOLUBILITY PERCENT VO APPRDXIMA E AND EXPLOSION EXTINGUISH DOT FLAMM CLASSIFICAT Licable ENCY AND FIRST A nutes. Call physical | Not Established (Units are in PPM unless off ATA SSURE Not applicable IN WATER: complete PLATILE. 23% TE BULK DENSITY: HAZARD DATA ING MEDIA. Not applicable IBILITY Not applicable ON:Not applicable |
| APPROXIMATE BOILING VAPOR DENSITY: SPECIFIC GRAVITY: EVAPORATION RATE: FLASH POINT RANGE: FIRE FIGHTING PROCED UNUSUAL FIRE AND EXE EYE CONTACT Wast SKIN CONTACT Wast | SECTIO GRANGE: <u>Approx.</u> 212 ⁰ Not applicable .00 <u>Approx. same as water</u> SECTION IV - FIR <u>Non combustible</u> pures: <u>Not applicable</u> PLOSION HAZARDS: <u>Not app</u> <u>SECTION V - EMERG</u> sh with water for 15 min h with plenty of water. | N III - PHYSICAL D. VAPDR PRES SOLUBILITY PERCENT VO APPRDXIMA E AND EXPLOSION EXTINGUISHI DOT FLAMM CLASSIFICAT Licable ENCY AND FIRST A nutes. Call phy Call physician | Not Established (Units are in PPM unless out ATA SSURE Not applicable IN WATER: complete NLATILE TE BULK DENSITY: HAZARD DATA ING MEDIA. Not applicable IBILITY Not applicable ION Not applicable AID PROCEDURES Sysician if necessary. |

| SECTION VI - PHYSIOLOGICAL EFFECTS AND HEALTH INFORMATION | |
|---|--------|
| NOUTETHEUS May cause eye, skin or mucous membranes irritation on prolonged contact. | |
| Eyes: irritation if contacted. Skin: irritation on prolonged contact | |
| Mucous Membranes: If ingested irritation: May be fatal if ingested. | |
| procedures Not applicable | |
| | |
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| SECTION VIL - REACTIVITY DATA | |
| STABILITY (Conditions to Avoid) Stable | |
| INCOMPATIBILITY (Materials to Avoid) None | |
| HAZARDOUS DECOMPOSITION PRODUCTS <u>None</u> | |
| HAZARDOUS POLYMERIZATION (Conditions to Avoid):Will not occur | |
| SECTION VIIL · SPILL OR LEAK PROCEDURES | 7 |
| PROCEDURES IN CASE OF RELEASE OR SPILL: <u>Normal pick up with mop or wet vacuum</u> . Rinse floor thoroughly. | |
| WASTE DISPOSAL METHOD. According to Federal, State and Local regulations | |
| SECTION IX - SPECIAL PROTECTION INFORMATION | |
| RESPIRATORY PROTECTION: Not required | |
| VENTILATION Local Exhaust, Use with adequate ventilation | |
| PROTECTIVE GLOVES <u>Rubber gloves on prolonged contact</u> | |
| EYE PROTECTION Goggles | |
| OTHER PROTECTIVE EQUIPMENT, Avoid contact with eyes or skin or minimize . | |
| SECTION X - STORAGE AND SPECIAL PRECAUTIONS | \neg |
| HANDLING AND STORING PRECAUTIONS. NONE | |
| | |
| OTHER PRECAUTIONS none | |
| SECTION XI - DOCUMENTARY INFORMATION | |
| PRODUCT CODE NUMBER | |
| SSUE DATE. 12-16-85 | - |
| REPLACES MSDS NUMBER | |
| PREVIOUS PRODUCT CODE NUMBER: | 4 |
| PREVIOUSLY ISSUED | 4 |