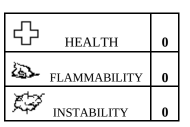


Buckeye International, Inc.

2700 Wagner Place Maryland Heights, MO 63043 314/291-1900

N. F. P. A.

- 4 = Extreme
- 3 = High
- 2 = Moderate
- 1 = Slight
- 0 = Insignificant



Material Safety Data Sheet

24 Hour Medical Emergency Telephone Number: 1-800-303-0441. Outside North America call: 651-632-8956. 24 Hour Transportation Emergency Telephone Number: 1-800-535-5053. Outside North America call: 352-323-3500.

| CHCITCH I - IDEN | FIFICATION | | | | |
|---|--|---|--|---|--|
| PRODUCT NAME | | | | | DATE PREPARED |
| BUCKEYE 2002 | | | | | December 27, 2011 |
| CHEMICAL FAMILY | | | | | CODE |
| | Polish/Restore | r | | | 5564 |
| PROPER D.O.T. | | | | | • |
| SHIPPING NAME | Compound, Cl | eaning, Liquid | | | |
| D.O.T. HAZARD | <u> </u> | <i>B</i> , 1 | | | |
| CLASSIFICATION | None | | | | |
| SECTION II - INGR | | ND IDENTITY | INFORMA' | TION | |
| % By WGT | MATERIAL | | PEL | T.L.V. | C.A.S. NO. |
| >74.0 Soft Water | | | NE | NE | 7732-18-5 |
| <25.0 Polydimethylsiloxane Emulsic | | | NE | NE | 63148-62-9 |
| <1.0 Additives less th | | | NA | NA | NA |
| | | | | | |
| | _ | | | | _ |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| ITEMS MARKED * ARE SA | ARA TITLE III SEG | C 313 REPORTABLE | S. ALL INGRE | EDIENTS ARE ON | TSCA INVENTORY. |
| ITEMS MARKED * ARE SA SECTION III - PHYS | | | S. ALL INGRE | EDIENTS ARE ON | N TSCA INVENTORY. |
| | | | S. ALL INGRE | EDIENTS ARE ON | N TSCA INVENTORY. 6.8 ± 0.5 |
| SECTION III - PHYS | | 1 | pH (CONC.) | EDIENTS ARE ON UTION) RTU | |
| SECTION III - PHYS BOILING POINT °F SOLUBILITY IN WATER | | 212°F | pH (CONC.) pH (USE DIL | | 6.8 ± 0.5 |
| SECTION III - PHYS BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT | | 212°F Miscible | pH (CONC.) pH (USE DIL | UTION) RTU N RATE (Water=1) | 6.8 ± 0.5 6.8 ± 0.5 |
| SECTION III - PHYS BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT | SICAL DATA | 212°F Miscible 76.0 | pH (CONC.) pH (USE DIL EVAPORATION PRODUCT FO | UTION) RTU N RATE (Water=1) ORM | 6.8 ± 0.5 6.8 ± 0.5 1.0 |
| SECTION III - PHYS BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY | White C | 212°F Miscible 76.0 1.00 Depaque Solution; Mi | pH (CONC.) pH (USE DIL EVAPORATION PRODUCT FO | UTION) RTU N RATE (Water=1) ORM | 6.8 ± 0.5 6.8 ± 0.5 1.0 |
| SECTION III - PHYS BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR | White C | 212°F Miscible 76.0 1.00 Depaque Solution; Mi | pH (CONC.) pH (USE DIL EVAPORATION PRODUCT FO | UTION) RTU N RATE (Water=1) ORM | 6.8 ± 0.5 6.8 ± 0.5 1.0 Liquid |
| SECTION III - PHYS BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIRE FLASH POINT (Test Method) | White C | 212°F Miscible 76.0 1.00 Depaque Solution; Mi OSION DATA | pH (CONC.) pH (USE DIL EVAPORATION PRODUCT FO | UTION) RTU N RATE (Water=1) ORM nce Added FLAMMABL | 6.8 ± 0.5 6.8 ± 0.5 1.0 Liquid |
| SECTION III - PHYS BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIRE | White C | 212°F Miscible 76.0 1.00 Depaque Solution; Mi OSION DATA OSED Cup: None! NA | pH (CONC.) pH (USE DIL EVAPORATION PRODUCT FOIL Id - No Fragran | UTION) RTU N RATE (Water=1) ORM nce Added FLAMMABL | 6.8 ± 0.5 6.8 ± 0.5 1.0 Liquid |
| SECTION III - PHYS BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIRE FLASH POINT (Test Method) EXTINGUISHING MEDIA | White C | 212°F Miscible 76.0 1.00 Depaque Solution; Mi OSION DATA OSED Cup: None! NA | pH (CONC.) pH (USE DIL EVAPORATIO) PRODUCT FO Id - No Fragrar UPPER LIMI | UTION) RTU N RATE (Water=1) ORM nce Added FLAMMABL | 6.8 ± 0.5 6.8 ± 0.5 1.0 Liquid |
| SECTION III - PHYS BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIRE FLASH POINT (Test Method) EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PR | White C E AND EXPLORATE TAIL COCEDURES | 212°F Miscible 76.0 1.00 Depaque Solution; Mi OSION DATA Desed Cup: None! NA | pH (CONC.) pH (USE DIL EVAPORATIO) PRODUCT FO Id - No Fragrar UPPER LIMI | UTION) RTU N RATE (Water=1) ORM nce Added FLAMMABL T: NA | 6.8 ± 0.5 6.8 ± 0.5 1.0 Liquid |
| SECTION III - PHYS BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIRE FLASH POINT (Test Method) EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PR | White C E AND EXPLORATE TAIL COCEDURES | 212°F Miscible 76.0 1.00 Depaque Solution; Mi OSION DATA Dised Cup: None! NA N | pH (CONC.) pH (USE DIL EVAPORATION PRODUCT FOR THE PROPER LIMITOR) | UTION) RTU N RATE (Water=1) ORM nce Added FLAMMABL T: NA bustion. | 6.8 ± 0.5 6.8 ± 0.5 1.0 Liquid |
| SECTION III - PHYS BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIRE FLASH POINT (Test Method) EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PE | White O E AND EXPLORATED TAILS COORDING TO SERVICE TO S | 212°F Miscible 76.0 1.00 Depaque Solution; Mi OSION DATA Desed Cup: None! NA NA P OSION DATA OSE CUP: None! | pH (CONC.) pH (USE DIL EVAPORATION PRODUCT FOR THE PROPER LIMITATION PROPER LIMITATI | UTION) RTU N RATE (Water=1) ORM nce Added FLAMMABL T: NA bustion. | 6.8 ± 0.5 6.8 ± 0.5 1.0 Liquid |
| SECTION III - PHYS BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIRE FLASH POINT (Test Method) EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PE UNUSUAL FIRE AND EXPLO | White CE AND EXPLORATE COCEDURES DISSION HAZARDS CTIVITY DA | 212°F Miscible 76.0 1.00 Depaque Solution; Mi OSION DATA Desed Cup: None! NA NA P OSION DATA OSE CUP: None! | pH (CONC.) pH (USE DIL EVAPORATION PRODUCT FOR THE PROPER LIMITATION PROPER LIMITATI | UTION) RTU N RATE (Water=1) ORM nce Added FLAMMABL T: NA bustion. | 6.8 ± 0.5 6.8 ± 0.5 1.0 Liquid |
| SECTION III - PHYS BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIRE FLASH POINT (Test Method) EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PE UNUSUAL FIRE AND EXPLO SECTION V - REAC STABILITY | White CE AND EXPLORATE TAIL COMPANY TO STAND TO STAND TO STAND STANDS | 212°F Miscible 76.0 1.00 Depaque Solution; Mi OSION DATA Desed Cup: None! NA NA OSION DATA OSE P OTA | pH (CONC.) pH (USE DIL EVAPORATION PRODUCT FOR THE PROPER LIMITATION PROPER LIMITATI | UTION) RTU N RATE (Water=1) ORM nce Added FLAMMABL T: NA bustion. | 6.8 ± 0.5 6.8 ± 0.5 1.0 Liquid |
| SECTION III - PHYS BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIRE FLASH POINT (Test Method) EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PE | White Company of the | 212°F Miscible 76.0 1.00 Depaque Solution; Mi OSION DATA Desed Cup: None! NA NA OSION DATA OSE P OTA | pH (CONC.) pH (USE DIL EVAPORATION PRODUCT FOR STREET STRE | UTION) RTU N RATE (Water=1) ORM nce Added FLAMMABL T: NA bustion. | 6.8 ± 0.5 6.8 ± 0.5 1.0 Liquid |
| SECTION III - PHYS BOILING POINT °F SOLUBILITY IN WATER % VOLATILE BY WEIGHT SPECIFIC GRAVITY APPEARANCE AND ODOR SECTION IV - FIRE FLASH POINT (Test Method) EXTINGUISHING MEDIA SPECIAL FIRE FIGHTING PE UNUSUAL FIRE AND EXPLO SECTION V - REAC STABILITY CONDITIONS TO AVOID | White CE AND EXPLORATE CONTROLL DAY Stable None kr | 212°F Miscible 76.0 1.00 Degaque Solution; Mi OSION DATA Desed Cup: None! NA N TA TO TA | pH (CONC.) pH (USE DIL EVAPORATION PRODUCT FOR STREET STRE | UTION) RTU N RATE (Water=1) ORM nce Added FLAMMABL T: NA bustion. | 6.8 ± 0.5 6.8 ± 0.5 1.0 Liquid |

BUCKEYE 2002 CODE: 5564

SECTION VI - HEALTH HAZARD DATA

ROUTE(S) OF ENTRY: INHALATION? No SKIN? Yes INGESTION? No

HEALTH HAZARDS (Acute and Chronic)

May cause slight eye irritation.

CARCINOGENICITY: NTP? No IARC MONOGRAPHS? No OSHA REGULATED? No

SIGNS AND SYMPTOMS OF OVEREXPOSURE

For Eyes: Redness or burning sensation.

MEDICAL CONDITIONS

GENERALLY AGGRAVATED BY EXPOSURE

None known.

EMERGENCY AND FIRST AID PROCEDURES

For Eyes: Flush with cool water for 15 minutes. If irritation occurs and persists, see physician.

For Skin: Wash with soap and water. If irritation occurs and persists, see physician.

For Ingestion: Give two large glasses of water. DO NOT induce vomiting. Call physician.

Never give anything by mouth to an unconscious person.

SECTION VII - SPILL OR LEAK PROCEDURES

SPILL RESPONSE

Pick up with mop, wet/dry vac or absorbent material. Wash area with detergent solution followed by a clear water rinse. Allow floor to dry before allowing traffic. Repeat cleaning if necessary. Residues left behind may present a slip hazard.

WASTE DISPOSAL

METHOD

Flush to sanitary sewer or send to sanitary landfill, following local, state and federal laws.

SECTION VIII - SPECIAL PROTECTION INFORMATION

| EYE PROTECTION | When eye contact may occur, | VENTILATION |
|---------------------------|-----------------------------|-------------------------------------|
| wear safety glasses or ch | emical splash goggles. | Maintain adequate room ventilation. |

SKIN Rubber gloves or other RESPIRATORY

PROTECTION impervious gloves.* PROTECTION None required.

OTHER

PROTECTION Wash thoroughly with soap and water after handling.

*Needed for clean up of spill or for possible prolonged skin contact.

SECTION IX - SPECIAL PRECAUTIONS

| PRECAUTIONS IN | KEEP OUT OF REACH OF CHILDREN! | |
|----------------|--------------------------------|--|
| | | |

HANDLING AND STORAGE Keep from freezing!

Keep container closed when not in use.

Store at room temperature.

OTHER This product is not regulated under CERCLA or RCRA.

PRECAUTIONS Not reportable under SARA Title III, Section 311/312.

NA = Not Applicable NE = Not Established

PREPARED BY: Scott Maag, Vice President of Operations

Disclaimer of Liability

As the conditions or methods of use are beyond our control, we do not assume any responsibility and expressly disclaim any liability for any use of the material. Information contained herein is believed to be true and accurate but all statements or suggestions are made without any warranty, expressed or implied, regarding accuracy of the information, the hazards connected with the use of the material or the results to be obtained from the use thereof. Conforms to OSHA 174, Sept 1985