398. MATERIAL SAFETY DATA SHEET

BUUK-KRYUIC METALLIC

TRAVEL NAME ON LABEL

| ADDRESS CAS NUMBER ADDRESS CAS NUMBER MILTON, WI 53563 JANUARY 2009 DATE PREPARED (608)668-6873 (920) 563-8545 PREPARED BY SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION COMPONENTS: CHEMICAL NAME & COMMON NAMES WATER ACRYLIC EMULSION PIGMENT: ASSORTED NON-TOXIC COLORS CALCIUM CARBONATE MICA PROPYLENE GLYCOL CELLULOSIC AS PER ASTM D-4236 AND AS PER THE ART AND CRAFT MATERIALS NISTITUTE (ACMI) INC. THIS PAINT HAS BEEN CERTIFIED NON-TOXIC. SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS OILING POINT: ABOUT 312 SPECIFIC GRAVITY (H20-1) APOR PRESSURE (mm Hg & TEMPERATURE) IZMM Hg APOR DENSITY (AR-1) NOT AVAILABLE WATER REACTIVE NA APOR DENSITY (AR-1) SECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & MEDIA FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECUAL FIRE FIRITION PROCEDURES N/A NUSUAL FIRE AND EXPLOSION HAZAROS N/A APR 2 5 2009 | ROCK PAINT DISTRIBUTI | NG CORP. | | | | |
|--|--|--|---|--|--|-------------------------------------|
| MILTON, WI 53563 JANUARY 2009 DATE PREPARED (608)868-6873 (920) 563-8545 PREPARED BY SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION COMPONENTS: CHEMICAL NAME & COMMON NAMES WATER ACRYLIC EMULSION PIGMENT: ASSORTED NON-TOXIC COLORS CALCIUM CARBONATE MICA PROPYLENE GLYCOL CELLULOSIC SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS OILING POINT ABOUT 212 SPECIFIC RAVITY (120-1) APOR PRESSURE (mm Hg & TEMPERATURE) LITTOM Hg APOR DENSITY (AIR-1) NOT AVAILABLE OLUBILITY IN WATER DILUTABLE WATER REACTIVE N/A PROPACION 3 - FIRE AND EXPLOSION HAZARD DATA PRASH POINT & METICO DATA N/A N/A NUSUAL FIRE AND EXPLOSION HAZARD CR FOG PECIAL FIRE AND EXPLOSION HAZARDS N/A NUSUAL FIRE AND EXPLOSION HAZARDS | MANUFACTURER | Secretary Control of the Control of | | MSDS NUMBER | | |
| MILTON, WI 53563 JANUARY 2009 DATE PREPARED DATE | |). BOX 482 | | | | |
| (608)868-6873 (920) 563-8545 PHONE NUMBER (FOR INFORMATION) PREPARED BY SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION COMPONENTS: CHEMICAL NAME & COMMON NAMES | ADDRESS | | | CAS NUMBER | | • |
| (608)868-6873 (920) 563-8545 PHONE NUMBER (FOR INFORMATION) SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION COMPONENTS: CHEMICAL NAME & COMMON NAMES 96 OSHA PEL ACGIH TLV RECOMMENDED WATER ACRYLIC EMULSION PIGMENT: ASSORTED NON-TOXIC COLORS CALCIUM CARBONATE MICA PROPYLENE GLYCOL CELLULOSIC AS PER ASTM D-4236 AND AS PER THE ART AND CRAFT MATERIALS NISTITUTE (ACMI) INC. THIS PAINT HAS BEEN CERTIFIED NON-TOXIC. SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS OILING POINT ABOUT 212 SPECIFIC GRAVITY (H20-1) ABOUT 9185 PER GAL MICHINE POINT NIA APORD EDENSITY (AIR-1): NOT AVAILABLE EVAPORATION RATE (WATER-1) SLOWER DILUTABLE WATER REACTIVE NIA ELECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT A METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR 96 BY VOLUME N/A XTINGUISHER MEDIA FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A NISUAL FIRE AND EXPLOSION HAZARDS N/A NISUAL FIRE AND EXPLOSION HAZARDS N/A APR 2 5 2009 | MILTON, WI 53563 | | | | | |
| PHONE NUMBER(FOR INFORMATION) SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION COMPONENTS: CHEMICAL NAME & COMMON NAMES WATER ACRYLIC EMULSION PIGMENT: ASSORTED NON-TOXIC COLORS CALCIUM CARBONATE MICA PROPYLENE GLYCOL CELLULOSIC AS PER ASTM D-4236 AND AS PER THE ART AND CRAFT MATERIALS NSTITUTE (ACMI) INC. THIS PAINT HAS BEEN CERTIFIED NON-TOXIC. SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS ABOUT 9LBS PER GAL APOR PRESSURE (mm Hg & TEMPERATURE) 17mm Hg APOR DENSITY (AR=1). NOT AVAILABLE EVAPORATION RATE (WATER=1). SLOWER BECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED N/A AND INTION TEMPERATURE AND | | | | DATE PREPARED | | |
| SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION COMPONENTS: CHEMICAL NAME & COMMON NAMES % OSHA PEL ACGIH TLV WATER ACRYLIC EMULSION PIGMENT: ASSORTED NON-TOXIC COLORS CALCIUM CARBONATE MICA PROPYLENE GLYCOL CELLULOSIC AS PER ASTM D-4236 AND AS PER THE ART AND CRAFT MATERIALS NSTITUTE (ACMI) INC. THIS PAINT HAS BEEN CERTIFIED NON-TOXIC. SECTION 2 - PHYSICALICHEMICAL CHARACTERISTICS SECTION 7 - ABOUT 212 SPECIFIC GRAVITY (H20-1). ABOUT 91.85 PER GAL APOR PRESSURE (mm Hg & TEMPERATURE). 17mm Hg MELTING POINT N/A APOR DENSITY (AIR-1). NOT AVAILABLE EVAPORATION RATE (WATER-1). SLOWER DILUTIABLE WATER REACTIVE. N/A PPEARANCE & CODR. SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT SECTION 3 - FIRE AND EXPLOSION HAZARD DATA ALISH POINT A METHOD USED N/A ATINGUISHER MEDIA FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A NUSUAL FIRE AND EXPLOSION HAZARDS | | | | | | |
| WATER ACRYLIC EMULSION PIGMENT: ASSORTED NON-TOXIC COLORS CALCIUM CARBONATE MICA PROPYLENE GLYCOL CELLULOSIC AS PER ASTM D-4236 AND AS PER THE ART AND CRAFT MATERIALS NSTITUTE (ACMI) INC. THIS PAINT HAS BEEN CERTIFIED NON-TOXIC. SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS OILING POINT ABOUT 212 APOR PRESSURE (mm Hg & TEMPERATURE) I7mm Hg APOR DENSITY (AIR=1) NOT AVAILABLE VAPORATION RATE (WATER=1) SLOWER OLUBILITY IN WATER DILUTABLE WATER REACTIVE NIA PERARACE & ODOR SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT SECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A N/A XTINGUISHER MEDIA FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A APPR 2 5 2009 | PHONE NUMBER(FOR INFORMATION) | · | | PREPARED BY | | |
| WATER ACRYLIC EMULSION PIGMENT: ASSORTED NON-TOXIC COLORS CALCIUM CARBONATE MICA PROPYLENE GLYCOL CELLULOSIC AS PER ASTM D-4236 AND AS PER THE ART AND CRAFT MATERIALS INSTITUTE (ACMI) INC. THIS PAINT HAS BEEN CERTIFIED NON-TOXIC. SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS OILING POINT ABOUT 212 SPECIFIC GRAVITY (H20-1) ABOUT 9LBS PER GAL APOR PRESSURE (mm Hg & TEMPERATURE) I7mm Hg APOR DENSITY (AIR-1) NOT AVAILABLE EVAPORATION RATE (WATER-1) SLOWER OILUBILITY IN WATER DILUTABLE WATER REACTIVE N/A PPEARANCE & ODOR SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT SECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A N/A N/A XTINGUISHER MEDIA FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A NUSULAL FIRE AND EXPLOSION HAZARDS N/A APPR 2 5 2009 | SECTION 1 - MATERIAL | IDENTIFICATION AN | D INFORMA | TION | | OTHER LIMITS |
| ACRYLIC EMULSION PIGMENT: ASSORTED NON-TOXIC COLORS CALCIUM CARBONATE MICA PROPYLENE GLYCOL CELLULOSIC AS PER ASTM D-4236 AND AS PER THE ART AND CRAFT MATERIALS NSTITUTE (ACMI) INC. THIS PAINT HAS BEEN CERTIFIED NON-TOXIC. SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS OILING POINT ABOUT 212 SPECIFIC GRAVITY (H2D=1) ABOUT 9185 PER GAL APOR PRESSURE (mm Hg & TEMPERATURE) 17mm Hg MELTING POINT N/A APOR DENSITY (AIR=1) NOT AVAILABLE EVAPORATION RATE (WATER=1) SLOWER OLUBILITY IN WATER DILUTABLE WATER REACTIVE N/A PPEARANCE & ODOR SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT SECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A N/A XTINGUISHER MEDIA LE WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A NUSULAL FIRE AND EXPLOSION HAZARDS N/A NUSULAL FIRE AND EXPLOSION HAZARDS N/A APPR 25 2009 | COMPONENTS: CHEMICAL NAME & | COMMON NAMES | % | OSHA PEL | ACGIH TLV | RECOMMENDED |
| ACRYLIC EMULSION PIGMENT: ASSORTED NON-TOXIC COLORS CALCIUM CARBONATE MICA PROPYLENE GLYCOL CELLULOSIC AS PER ASTM D-4236 AND AS PER THE ART AND CRAFT MATERIALS NSTITUTE (ACMI) INC. THIS PAINT HAS BEEN CERTIFIED NON-TOXIC. SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS OILING POINT ABOUT 212 SPECIFIC GRAVITY (H2D=1) ABOUT 9185 PER GAL APOR PRESSURE (mm Hg & TEMPERATURE) 17mm Hg MELTING POINT N/A APOR DENSITY (AIR=1) NOT AVAILABLE EVAPORATION RATE (WATER=1) SLOWER OLUBILITY IN WATER DILUTABLE WATER REACTIVE N/A PPEARANCE & ODOR SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT SECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A N/A XTINGUISHER MEDIA LE WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A NUSULAL FIRE AND EXPLOSION HAZARDS N/A NUSULAL FIRE AND EXPLOSION HAZARDS N/A APPR 25 2009 | - 107 1 - 18 1 E 108 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | |
| ACRYLIC EMULSION PIGMENT: ASSORTED NON-TOXIC COLORS CALCIUM CARBONATE MICA PROPYLENE GLYCOL CELLULOSIC AS PER ASTM D-4236 AND AS PER THE ART AND CRAFT MATERIALS NSTITUTE (ACMI) INC. THIS PAINT HAS BEEN CERTIFIED NON-TOXIC. SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS OILING POINT ABOUT 212 SPECIFIC GRAVITY (H2D=1) ABOUT 9185 PER GAL APOR PRESSURE (mm Hg & TEMPERATURE) 17mm Hg MELTING POINT N/A APOR DENSITY (AIR=1) NOT AVAILABLE EVAPORATION RATE (WATER=1) SLOWER OLUBILITY IN WATER DILUTABLE WATER REACTIVE N/A PPEARANCE & ODOR SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT SECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A N/A XTINGUISHER MEDIA LE WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A NUSULAL FIRE AND EXPLOSION HAZARDS N/A NUSULAL FIRE AND EXPLOSION HAZARDS N/A APPR 25 2009 | WATER | | | | | |
| PIGMENT: ASSORTED NON-TOXIC COLORS CALCIUM CARBONATE MICA PROPYLENE GLYCOL CELLULOSIC AS PER ASTM D-4236 AND AS PER THE ART AND CRAFT MATERIALS NSTITUTE (ACMI) INC. THIS PAINT HAS BEEN CERTIFIED NON-TOXIC. SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS OILING POINT ABOUT 212 SPECIFIC GRAVITY (H20=1) - ABOUT 9LBS PER GAL APOR PRESSURE (mm Hg & TEMPERATURE) - 17mm Hg APOR DENSITY (AIR=1) - NOT AVAILABLE EVAPORATION RATE (WATER=1) - SLOWER OILUBILITY IN WATER - DILUTABLE WATER REACTIVE - N/A PPEARANCE & ODOR - SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT SECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A N/A XTINGUISHER MEDIA LEL UEL FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A APR 2.5 2009 | | en e | | | | |
| CALCIUM CARBONATE MICA PROPYLENE GLYCOL CELLULOSIC AS PER ASTM D-4236 AND AS PER THE ART AND CRAFT MATERIALS NSTITUTE (ACMI) INC. THIS PAINT HAS BEEN CERTIFIED NON-TOXIC. BECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS OILING POINT ABOUT 212 SPECIFIC GRAVITY (H2O=1) - ABOUT 9LBS PER GAL APOR PRESSURE (mm Hg & TEMPERATURE) - 17mm Hg APOR DENSITY (AIR=1) - NOT AVAILABLE EVAPORATION RATE (WATER=1) - SLOWER OILUBILITY IN WATER - DILUTABLE WATER REACTIVE - N/A PPEARANCE & ODOR - SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT SECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A N/A N/A N/A N/A N/A N/A N/ | | ON TOYIO COLODO | | | j | |
| MICA PROPYLENE GLYCOL CELLULOSIC AS PER ASTM D-4236 AND AS PER THE ART AND CRAFT MATERIALS NSTITUTE (ACMI) INC. THIS PAINT HAS BEEN CERTIFIED NON-TOXIC. SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS OILING POINT - ABOUT 212 SPECIFIC GRAVITY (H2O=1) - ABOUT 9LBS PER GAL APOR PRESSURE (mm Hg & TEMPERATURE) - 17mm Hg MELTING POINT - N/A APOR DENSITY (AIR=1) - NOT AVAILABLE EVAPORATION RATE (WATER=1) - SLOWER OLUBILITY IN WATER - DILUTABLE WATER REACTIVE - N/A PPEARANCE & ODOR - SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT SECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A N/A XTINGUISHER MEDIA LE USL FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A APR 2 5 2009 | | UN-TUXIC CULURS | | | | |
| PROPYLENE GLYCOL CELLULOSIC AS PER ASTM D-4236 AND AS PER THE ART AND CRAFT MATERIALS NSTITUTE (ACMI) INC. THIS PAINT HAS BEEN CERTIFIED NON-TOXIC. BECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS OILING POINT - ABOUT 212 SPECIFIC GRAVITY (H2O=1) - ABOUT 9LBS PER GAL APOR PRESSURE (mm Hg & TEMPERATURE) - 17mm Hg MELTING POINT - N/A APOR DENSITY (AIR=1) - NOT AVAILABLE EVAPORATION RATE (WATER=1) - SLOWER OLUBILITY IN WATER - DILUTABLE WATER REACTIVE N/A PPEARANCE & ODOR - SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT BECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A N/A XTINGUISHER MEDIA LEL UEL FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A APR 2 5 2009 | to the state of th | | | | | |
| AS PER ASTM D-4236 AND AS PER THE ART AND CRAFT MATERIALS NSTITUTE (ACMI) INC. THIS PAINT HAS BEEN CERTIFIED NON-TOXIC. SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS OILING POINT - ABOUT 212 SPECIFIC GRAVITY (H20=1) - ABOUT 9LBS PER GAL APOR PRESSURE (mm Hg & TEMPERATURE) - 17mm Hg MELTING POINT - N/A APOR DENSITY (AIR=1) - NOT AVAILABLE EVAPORATION RATE (WATER=1) - SLOWER OLUBILITY IN WATER - DILUTABLE WATER REACTIVE N/A PPEARANCE & ODOR - SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT SECTION 3 - FIRE AND EXPLOSION HAZARD DATA PLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A N/A XTINGUISHER MEDIA LEL VEL FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A APR 2 5 2009 | ** ** ************************* | | | ! | ļ | |
| AS PER ASTM D-4236 AND AS PER THE ART AND CRAFT MATERIALS NSTITUTE (ACMI) INC. THIS PAINT HAS BEEN CERTIFIED NON-TOXIC. SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS OILING POINT - ABOUT 212 SPECIFIC GRAVITY (H20=1) - ABOUT 9LBS PER GAL APOR PRESSURE (mm Hg & TEMPERATURE) - 17mm Hg APOR DENSITY (AIR=1) - NOT AVAILABLE EVAPORATION RATE (WATER=1) - SLOWER OILUBILITY IN WATER - DILUTABLE WATER REACTIVE - N/A PPEARANCE & ODOR - SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT SECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A N/A XTINGUISHER MEDIA FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A APR 25 2009 | PROPYLENE GLYCOL | | | | | |
| NSTITUTE (ACMI) INC. THIS PAINT HAS BEEN CERTIFIED NON-TOXIC. SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS OILING POINT - ABOUT 212 SPECIFIC GRAVITY (H2O=1) - ABOUT 9LBS PER GAL APOR PRESSURE (mm Hg & TEMPERATURE) - 17mm Hg APOR DENSITY (AIR=1) - NOT AVAILABLE EVAPORATION RATE (WATER=1) - SLOWER OILUBILITY IN WATER - DILUTABLE WATER REACTIVE - N/A PPEARANCE & ODOR - SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT SECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A N/A XTINGUISHER MEDIA LEL UEL FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PEGIAL FIRE FIGHTING PROCEDURES N/A NUSUAL FIRE AND EXPLOSION HAZARDS | CELLULOSIC | * | | ! : : | | |
| NSTITUTE (ACMI) INC. THIS PAINT HAS BEEN CERTIFIED NON-TOXIC. SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS OILING POINT - ABOUT 212 SPECIFIC GRAVITY (H2O=1) - ABOUT 9LBS PER GAL APOR PRESSURE (mm Hg & TEMPERATURE) - 17mm Hg APOR DENSITY (AIR=1) - NOT AVAILABLE EVAPORATION RATE (WATER=1) - SLOWER OILUBILITY IN WATER - DILUTABLE WATER REACTIVE - N/A PPEARANCE & ODOR - SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT SECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A N/A XTINGUISHER MEDIA LEL UEL FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PEGIAL FIRE FIGHTING PROCEDURES N/A NUSUAL FIRE AND EXPLOSION HAZARDS | | | | <u>:</u> | | |
| NSTITUTE (ACMI) INC. THIS PAINT HAS BEEN CERTIFIED NON-TOXIC. SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS OILING POINT - ABOUT 212 SPECIFIC GRAVITY (H2O=1) - ABOUT 9LBS PER GAL APOR PRESSURE (mm Hg & TEMPERATURE) - 17mm Hg APOR DENSITY (AIR=1) - NOT AVAILABLE EVAPORATION RATE (WATER=1) - SLOWER OILUBILITY IN WATER - DILUTABLE WATER REACTIVE - N/A PPEARANCE & ODOR - SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT SECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A N/A XTINGUISHER MEDIA LEL UEL FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PEGIAL FIRE FIGHTING PROCEDURES N/A NUSUAL FIRE AND EXPLOSION HAZARDS | | | | | | |
| NSTITUTE (ACMI) INC. THIS PAINT HAS BEEN CERTIFIED NON-TOXIC. SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS OILING POINT - ABOUT 212 SPECIFIC GRAVITY (H2O=1) - ABOUT 9LBS PER GAL APOR PRESSURE (mm Hg & TEMPERATURE) - 17mm Hg APOR DENSITY (AIR=1) - NOT AVAILABLE EVAPORATION RATE (WATER=1) - SLOWER OILUBILITY IN WATER - DILUTABLE WATER REACTIVE - N/A PPEARANCE & ODOR - SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT SECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A N/A XTINGUISHER MEDIA LEL UEL FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PEGIAL FIRE FIGHTING PROCEDURES N/A NUSUAL FIRE AND EXPLOSION HAZARDS | | • | h (annual an | | | |
| SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS OILING POINT - ABOUT 212 SPECIFIC GRAVITY (H2O=1) - ABOUT 9LBS PER GAL APOR PRESSURE (mm Hg & TEMPERATURE) - 17mm Hg APOR DENSITY (AIR=1) - NOT AVAILABLE OLUBILITY IN WATER - DILUTABLE WATER REACTIVE - N/A PPEARANCE & ODOR - SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT SECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED N/A XTINGUISHER MEDIA FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A APR 25 2009 | AS PER ASTM D-4236 AND | AS PER THE ART AN | ND CRAFT M | IATERIALS | l | |
| OILING POINT - ABOUT 212 APOR PRESSURE (mm Hg & TEMPERATURE) - 17mm Hg APOR DENSITY (AIR=1) - NOT AVAILABLE EVAPORATION RATE (WATER=1) - SLOWER OLUBILITY IN WATER - DILUTABLE WATER REACTIVE - N/A PPEARANCE & ODOR - SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT BECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED N/A AVINGUISHER MEDIA FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A APR 25 2009 | NSTITUTE (ACMI) INC. TI | HIS PAINT HAS BEEN | CERTIFIED | NON-TOXIC. | | |
| OILING POINT - ABOUT 212 APOR PRESSURE (mm Hg & TEMPERATURE) - 17mm Hg APOR DENSITY (AIR=1) - NOT AVAILABLE EVAPORATION RATE (WATER=1) - SLOWER OLUBILITY IN WATER - DILUTABLE WATER REACTIVE - N/A PPEARANCE & ODOR - SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT BECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED N/A AVINGUISHER MEDIA FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A APR 25 2009 | SECTION 2 BHYSICAL | CHEMICAL CHADAC | TEDISTICS | | | |
| APOR PRESSURE (mm Hg & TEMPERATURE) - 17mm Hg MELTING POINT - N/A APOR DENSITY (AIR=1) - NOT AVAILABLE EVAPORATION RATE (WATER=1) - SLOWER OLUBILITY IN WATER - DILUTABLE WATER REACTIVE - N/A PPEARANCE & ODOR - SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT SECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A N/A XTINGUISHER MEDIA FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A APR 25 2009 | The same of the sa | THE PARTY OF THE P | | | ************************************** | |
| APOR DENSITY (AIR=1)- NOT AVAILABLE EVAPORATION RATE (WATER=1)- SLOWER OLUBILITY IN WATER- DILUTABLE WATER REACTIVE- N/A PPEARANCE & ODOR- SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT SECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A N/A XTINGUISHER MEDIA FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A INUSUAL FIRE AND EXPLOSION HAZARDS N/A INUSUAL FIRE AND EXPLOSION HAZARDS N/A APR 25 2009 | * *** · · · · · · · · · · · · · · · · · | | SPECIFIC GRAV | /ITY (H2O=1) - | | 'ER GAL |
| OLUBILITY IN WATER - DILUTABLE WATER REACTIVE - N/A PPEARANCE & ODOR - SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT SECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A XTINGUISHER MEDIA FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A APR 25 2009 | 'APOR PRESSURE (mm Hg & TEMPER | ATURE) - 17mm Hg | MELTING POIN | - | N/A | A . par. // America man (s.m. 10) = |
| PPEARANCE & ODOR - SLIGHT AMMONIA ODOR, OR NO ODOR PRESENT SECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A XTINGUISHER MEDIA FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A INUSUAL FIRE AND EXPLOSION HAZARDS N/A APR 25 2009 | APOR DENSITY (AIR=1) - | NOT AVAILABLE | EVAPORATION | RATE (WATER=1) | | SLOWER |
| SECTION 3 - FIRE AND EXPLOSION HAZARD DATA FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A N/A XTINGUISHER MEDIA LEL UEL FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A INUSUAL FIRE AND EXPLOSION HAZARDS N/A APR 25 2009 | OLUBILITY IN WATER - | DILUTABLE | WATER REACT | VE - | N/A | |
| FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A XTINGUISHER MEDIA FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A INUSUAL FIRE AND EXPLOSION HAZARDS N/A APR 25 2009 | PPEARANCE & ODOR - | SLIGHT AMMONIA ODC | OR, OR NO OD | OR PRESENT | | 3 |
| FLASH POINT & METHOD USED AUTO IGNITION TEMPERATURE FLAMMABILITY LIMITS IN AIR % BY VOLUME N/A XTINGUISHER MEDIA FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A INUSUAL FIRE AND EXPLOSION HAZARDS N/A APR 25 2009 | A MAR COMMAND STATE OF THE STAT | | | | | |
| N/A N/A XTINGUISHER MEDIA FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A INUSUAL FIRE AND EXPLOSION HAZARDS N/A APR 25 2009 | SECTION 2 FIDE AND E | VDI OSION HAZADO | DATA | ······································ | | |
| TINGUISHER MEDIA FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A APR 25 2009 | | | | FLAMMABILITY | IMITS IN AIR % BY | VOLUME |
| FOAM - DRY CHEMICAL - CO2 - WATER SPRAY OR FOG PECIAL FIRE FIGHTING PROCEDURES N/A INUSUAL FIRE AND EXPLOSION HAZARDS N/A APR 25 2009 | FLASH POINT & METHOD USED | AUTO IGNITION TEMPER | | FLAMMABILITY L | | VOLUME |
| PECIAL FIRE FIGHTING PROCEDURES N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A APR 25 2009 | FLASH POINT & METHOD USED N/A | AUTO IGNITION TEMPER | | FLAMMABILITY L | N/A | l‴ " |
| N/A NUSUAL FIRE AND EXPLOSION HAZARDS N/A APR 25 2009 | FLASH POINT & METHOD USED N/A XTINGUISHER MEDIA | AUTO IGNITION TEMPER | RATURE | FLAMMABILITY L | N/A | l‴ " |
| N/A APR 25 2009 | FLASH POINT & METHOD USED N/A XTINGUISHER MEDIA FOAM - DRY CHEMICAL | AUTO IGNITION TEMPER N/A - CO2 - WATER SPR | RATURE | FLAMMABILITY L | N/A | l‴ " |
| N/A APR 25 2009 | FLASH POINT & METHOD USED N/A EXTINGUISHER MEDIA FOAM - DRY CHEMICAL RECIAL FIRE FIGHTING PROCEDURE | AUTO IGNITION TEMPER N/A - CO2 - WATER SPR | RATURE | FLAMMABILITY L | N/A | l‴ " |
| APR 25 2003 | FLASH POINT & METHOD USED N/A EXTINGUISHER MEDIA FOAM - DRY CHEMICAL SPECIAL FIRE FIGHTING PROCEDURE N/A | AUTO IGNITION TEMPER N/A - CO2 - WATER SPR s | RATURE | FLAMMABILITY | N/A | l‴ " |
| ā | FLASH POINT & METHOD USED N/A EXTINGUISHER MEDIA FOAM - DRY CHEMICAL SPECIAL FIRE FIGHTING PROCEDURE N/A UNUSUAL FIRE AND EXPLOSION HAZA | AUTO IGNITION TEMPER N/A - CO2 - WATER SPR s | RATURE | FLAMMABILITY | N/A LEL | UEL |
| Facilities Managor | FLASH POINT & METHOD USED N/A EXTINGUISHER MEDIA FOAM - DRY CHEMICAL SPECIAL FIRE FIGHTING PROCEDURE N/A UNUSUAL FIRE AND EXPLOSION HAZA | AUTO IGNITION TEMPER N/A - CO2 - WATER SPR s | RATURE | FLAMMABILITY | N/A LEL | UEL |
| HEALTH AND SAL | FLASH POINT & METHOD USED N/A EXTINGUISHER MEDIA FOAM - DRY CHEMICAL SPECIAL FIRE FIGHTING PROCEDURE N/A JNUSUAL FIRE AND EXPLOSION HAZA | AUTO IGNITION TEMPER N/A - CO2 - WATER SPR s | RATURE | FLAMMABILITY | N/A LEL AP | THVE R 25 2009 |

| | | D DATA | | BULK-KRYLIC METALLIC - 2 |
|--|--|--|--|--|
| STABILITY | CONDITIONS TO | D AVOID | | <u> </u> |
| X STABLE | | NONT | ~ | |
| UNSTABLE | | NONE KNO | NWC | |
| | 1 | to the second second | | |
| NCOMPATABILITY (MAT | ERIALS TO AVOID |) NONE KNOWN- | HOWEVER PRODUC | T PROPERTIES MAY BE ALTERED |
| | | | H SOME MATERIALS | |
| łAZARDOUS DECOMPO | SITION PRODUCT | TS THERMAL DEC | OMPOSITION IN THE | PRESENCE OF AIR MAY YIELD CARBON |
| Administration of the state of | | -1 | | IDE AND TRACES OF MONOMER. |
| IAZARDOUS POLYMERI | ZATION | CONDITIONS | S TO AVOID | |
| MAY OCCUR | | | | |
| WILL NOT OCCUR | | 1 | | |
| | | <u> </u> | | |
| SECTION 5 - HEAL | | | | |
| RIMARY ROUTES OF E | | CARCINOGE | | Lloous |
| INHALATION | NGESTION | | NTP | OSHA . |
| SKIN ABSORTION | NOT HAZARDOUS | | IARC MONOGRA | PH [] NOT LISTED |
| EALTH HAZARDS | ACUTE | | | |
| er nam gill it it i same NESAPAF | CHRONIC | | | |
| GNS AND SYMPTOMS | | | | - 10 At 1 |
| EDICAL CONDITIONS GENER | ALLY AGGRAVATED R | Y EXPOSURE | | |
| MERGENY FIRST AID | | | | |
| | | ER TREATME | NT. OBSERVATION | ON AND SUPPORT IS NECESSARY. |
| YE CONTACT - | | | | ATION. FLUSH EYES IMMEDIATELY WITH |
| PLENTY OF WATER F | | | | MOVE CONTACTS FROM VICTIM. |
| KIN CONTACT - | | *************************************** | | MAY CAUSE SOME SKIN IRRITATION. WASH |
| | • | | | CLOTHING BEFORE REUSE. |
| HALATION - | A production of the contract o | | 110111010101110 | |
| * /\L\ \ | N/A | | | |
| VIINGATION - | N/A | | | |
| | | OUS, GIVE TWO | LASSES OF WATER | TO DRINK AND CALL A PHYSICIAN. |
| | | OUS, GIVE TWO | CLASSES OF WATER | |
| NGESTION - | IF VICTIM IS CONSCI | | | |
| IGESTION - | IF VICTIM IS CONSCI | | | |
| IGESTION - ECTION 6 - CONT | IF VICTIM IS CONSCI | TECTIVE ME | ASURES | |
| ECTION 6 - CONT ESPIRATORY PROTECTION (S ROTECTIVE GLOVES - | IF VICTIM IS CONSCI ROL AND PRO SPECIFY TYPE) - | | ASURES | TO DRINK AND CALL A PHYSICIAN. |
| ECTION 6 - CONT ESPIRATORY PROTECTION (S ROTECTIVE GLOVES - RUBBER GLOVES REG | IF VICTIM IS CONSCI ROL AND PRO BPECIFY TYPE) - | TECTIVE ME | ASURES ON - CHEMICAL GOGGL | TO DRINK AND CALL A PHYSICIAN. |
| ECTION 6 - CONT ESPIRATORY PROTECTION (S ROTECTIVE GLOVES - RUBBER GLOVES REG | ROL AND PRO SPECIFY TYPE) - COMMENDED LOCAL EXHAUSE - | TECTIVE ME | ASURES | TO DRINK AND CALL A PHYSICIAN. |
| ECTION 6 - CONTI ESPIRATORY PROTECTION (S ROTECTIVE GLOVES - RUBBER GLOVES REC ENTILATION TO BE USED - | ROL AND PRO SPECIFY TYPE) - COMMENDED LOCAL EXHAUSE - OTHER (SPECIFY) | TECTIVE ME | ASURES ON - CHEMICAL GOGGL | TO DRINK AND CALL A PHYSICIAN. |
| ECTION 6 - CONT ESPIRATORY PROTECTION (S ROTECTIVE GLOVES - RUBBER GLOVES REC ENTILATION TO BE USED - | ROL AND PRO PECIFY TYPE) - COMMENDED LOCAL EXHAUSE - OTHER (SPECIFY) G AND EQUIPMENT - | TECTIVE ME | ASURES ON - CHEMICAL GOGGL | TO DRINK AND CALL A PHYSICIAN. |
| ECTION 6 - CONT ESPIRATORY PROTECTION (S ROTECTIVE GLOVES - RUBBER GLOVES REC ENTILATION TO BE USED - | ROL AND PRO PECIFY TYPE) - COMMENDED LOCAL EXHAUSE - OTHER (SPECIFY) G AND EQUIPMENT - | TECTIVE ME | ASURES ON - CHEMICAL GOGGL | TO DRINK AND CALL A PHYSICIAN. |
| RECTION 6 - CONTI ESPIRATORY PROTECTION (S ROTECTIVE GLOVES - RUBBER GLOVES REC ENTILATION TO BE USED - THER PROTECTIVE CLOTHING YGIENIC WORK PRACTICES - | ROL AND PRO SPECIFY TYPE) - COMMENDED LOCAL EXHAUSE - OTHER (SPECIFY) G AND EQUIPMENT - | TECTIVE ME | ASURES ON - CHEMICAL GOGGL MECHANICAL (G | ES WITH EYE GUARD ENERAL) - SPECIAL - |
| ECTION 6 - CONTI ESPIRATORY PROTECTION (S ROTECTIVE GLOVES - RUBBER GLOVES REC ENTILATION TO BE USED - THER PROTECTIVE CLOTHING YGIENIC WORK PRACTICES - ECTION 7 - PREC | ROL AND PRO ROL AND PRO SPECIFY TYPE) - COMMENDED LOCAL EXHAUSE - OTHER (SPECIFY) G AND EQUIPMENT - | TECTIVE ME EYE PROTECTION N/A SAFE HAND | CHEMICAL GOGGL MECHANICAL (G | TO DRINK AND CALL A PHYSICIAN. |
| RECTION 6 - CONT ESPIRATORY PROTECTION (S ROTECTIVE GLOVES - RUBBER GLOVES REC ENTILATION TO BE USED - THER PROTECTIVE CLOTHING YGIENIC WORK PRACTICES - ECTION 7 - PREC TEPS TO BE TAKEN IS | ROL AND PRO PECIFY TYPE) - COMMENDED LOCAL EXHAUSE - OTHER (SPECIFY) G AND EQUIPMENT - AUTIONS FOR | TECTIVE ME EYE PROTECTION N/A SAFE HAND LED OR RELE | ON - CHEMICAL GOGGL MECHANICAL (G | ES WITH EYE GUARD ENERAL) - SPECIAL - |
| ECTION 6 - CONTI ESPIRATORY PROTECTION (S ROTECTIVE GLOVES - RUBBER GLOVES REC ENTILATION TO BE USED - THER PROTECTIVE CLOTHING YGIENIC WORK PRACTICES - ECTION 7 - PREC ABSORB WITH DRYING | ROL AND PRO SPECIFY TYPE) - COMMENDED LOCAL EXHAUSE - OTHER (SPECIFY) G AND EQUIPMENT - AUTIONS FOR MATERIAL IS SPIL MATERIAL OR FLUSH | EYE PROTECTION N/A SAFE HAND LED OR RELE SPILLED MATERIA | CHEMICAL GOGGL MECHANICAL (GI DLING AND US ASED - AL INTO SUITABLE F | ETO DRINK AND CALL A PHYSICIAN. LES WITH EYE GUARD ENERAL) - SPECIAL - SE/LEAK PROCEDURES RETAINING AREA OR CONTAINER. PREVENT |
| ECTION 6 - CONTI ESPIRATORY PROTECTION (S ROTECTIVE GLOVES - RUBBER GLOVES REC ENTILATION TO BE USED - THER PROTECTIVE CLOTHING YGIENIC WORK PRACTICES - ECTION 7 - PREC TEPS TO BE TAKEN IS N ABSORB WITH DRYING SPILLED LIQUID FROM | ROL AND PRO ROL AND PRO SPECIFY TYPE) - COMMENDED LOCAL EXHAUSE - OTHER (SPECIFY) G AND EQUIPMENT - AUTIONS FOR MATERIAL IS SPIL MATERIAL OR FLUSH ENTERING SEWERS, | EYE PROTECTION N/A SAFE HAND LED OR RELE SPILLED MATERIA | CHEMICAL GOGGL MECHANICAL (GI DLING AND US ASED - AL INTO SUITABLE F | LES WITH EYE GUARD ENERAL) - SPECIAL - SE/LEAK PROCEDURES |
| ECTION 6 - CONTI | ROL AND PRO ROL AND PRO SPECIFY TYPE) - COMMENDED LOCAL EXHAUSE - OTHER (SPECIFY) G AND EQUIPMENT - AUTIONS FOR MATERIAL IS SPIL MATERIAL OR FLUSH ENTERING SEWERS, SOODS - | N/A SAFE HAND LED OR RELE SPILLED MATERIL STORM DRAINS, D | CHEMICAL GOGGL MECHANICAL (GI DLING AND US ASED - AL INTO SUITABLE F RAINAGE SYSTEMS | ES WITH EYE GUARD ENERAL) - SPECIAL - SE/LEAK PROCEDURES RETAINING AREA OR CONTAINER. PREVENT S AND NATURAL WATERWAYS. |
| ECTION 6 - CONTI | ROL AND PRO ROL AND PRO SPECIFY TYPE) - COMMENDED LOCAL EXHAUSE - OTHER (SPECIFY) G AND EQUIPMENT - AUTIONS FOR MATERIAL IS SPIL MATERIAL OR FLUSH ENTERING SEWERS, SOODS - | N/A SAFE HAND LED OR RELE SPILLED MATERIL STORM DRAINS, D | CHEMICAL GOGGL MECHANICAL (GI DLING AND US ASED - AL INTO SUITABLE F RAINAGE SYSTEMS | ETO DRINK AND CALL A PHYSICIAN. LES WITH EYE GUARD ENERAL) - SPECIAL - SE/LEAK PROCEDURES RETAINING AREA OR CONTAINER. PREVENT |
| ECTION 6 - CONTINUESPIRATORY PROTECTION (SEROTECTIVE GLOVES - RUBBER GLOVES RECENTILATION TO BE USED - THER PROTECTIVE CLOTHING (GIENIC WORK PRACTICES - ECTION 7 - PRECATEPS TO BE TAKEN IS IN ABSORB WITH DRYING SPILLED LIQUID FROM IT ASTE DISPOSAL METH DISPOSE OF PRODUCT | ROL AND PRO PECIFY TYPE) - COMMENDED LOCAL EXHAUSE - OTHER (SPECIFY) G AND EQUIPMENT - MATERIAL IS SPIL MATERIAL OR FLUSH ENTERING SEWERS, SODS - IN ACCORDANCE WIT | TECTIVE ME EYE PROTECTION N/A SAFE HAND LED OR RELE SPILLED MATERIL STORM DRAINS, D TH APPLICABLE LO | CHEMICAL GOGGL MECHANICAL (GI DLING AND US ASED - AL INTO SUITABLE F RAINAGE SYSTEMS | ES WITH EYE GUARD ENERAL) - SPECIAL - SE/LEAK PROCEDURES RETAINING AREA OR CONTAINER. PREVENT S AND NATURAL WATERWAYS. |
| ECTION 6 - CONTI ESPIRATORY PROTECTION (S ROTECTIVE GLOVES - RUBBER GLOVES REC ENTILATION TO BE USED - THER PROTECTIVE CLOTHING (GIENIC WORK PRACTICES - ECTION 7 - PREC TEPS TO BE TAKEN IS ABSORB WITH DRYING SPILLED LIQUID FROM IN VASTE DISPOSAL METH DISPOSE OF PRODUCT | ROL AND PRO ROL AND PRO SPECIFY TYPE) - COMMENDED LOCAL EXHAUSE - OTHER (SPECIFY) G AND EQUIPMENT - AUTIONS FOR MATERIAL IS SPIL MATERIAL OR FLUSH ENTERING SEWERS, SODS - IN ACCORDANCE WITH | EYE PROTECTION N/A SAFE HAND LED OR RELE SPILLED MATERIL STORM DRAINS, D TH APPLICABLE LO G AND STORA | CHEMICAL GOGGL MECHANICAL (GI DLING AND US ASED - AL INTO SUITABLE F RAINAGE SYSTEMS DCAL, COUNTY, STA | ES WITH EYE GUARD ENERAL) - SPECIAL - SE/LEAK PROCEDURES RETAINING AREA OR CONTAINER. PREVENT S AND NATURAL WATERWAYS. |
| ECTION 6 - CONTI ESPIRATORY PROTECTION (S ROTECTIVE GLOVES - RUBBER GLOVES REC ENTILATION TO BE USED - THER PROTECTIVE CLOTHING (GIENIC WORK PRACTICES - ECTION 7 - PREC) TEPS TO BE TAKEN IS N ABSORB WITH DRYING SPILLED LIQUID FROM I VASTE DISPOSAL METH DISPOSE OF PRODUCT RECAUTIONS TO BE TA SHOULD BE STORED A | ROL AND PRO ROL AND PRO SPECIFY TYPE) - COMMENDED LOCAL EXHAUSE - OTHER (SPECIFY) G AND EQUIPMENT - AUTIONS FOR MATERIAL IS SPIL MATERIAL OR FLUSH ENTERING SEWERS, SODS - IN ACCORDANCE WITH KEN IN HANDLING T ROOM TEMPERATURE | EYE PROTECTION N/A SAFE HAND LED OR RELE SPILLED MATERIL STORM DRAINS, D TH APPLICABLE LO G AND STORA RE TO PROLONG | CHEMICAL GOGGL MECHANICAL (GI DLING AND US ASED - AL INTO SUITABLE F RAINAGE SYSTEMS DCAL, COUNTY, STA | ES WITH EYE GUARD ENERAL) - SPECIAL - SE/LEAK PROCEDURES RETAINING AREA OR CONTAINER. PREVENT S AND NATURAL WATERWAYS. |
| ECTION 6 - CONTI | ROL AND PRO ROL AND PRO SPECIFY TYPE) - COMMENDED LOCAL EXHAUSE - OTHER (SPECIFY) G AND EQUIPMENT - AUTIONS FOR MATERIAL IS SPIL MATERIAL OR FLUSH ENTERING SEWERS, SODS - IN ACCORDANCE WITH KEN IN HANDLING T ROOM TEMPERATUR AND FROM EXCESSIV | TECTIVE ME EYE PROTECTION N/A SAFE HAND LED OR RELE SPILLED MATERIL STORM DRAINS, D TH APPLICABLE LO G AND STORA RE TO PROLONG //E HEAT. | CHEMICAL GOGGL MECHANICAL (GI DLING AND US ASED - AL INTO SUITABLE F RAINAGE SYSTEMS DCAL, COUNTY, STA | ES WITH EYE GUARD ENERAL) - SPECIAL - SE/LEAK PROCEDURES RETAINING AREA OR CONTAINER. PREVENT S AND NATURAL WATERWAYS. |
| ECTION 6 - CONTI ESPIRATORY PROTECTION (S ROTECTIVE GLOVES - RUBBER GLOVES REC ENTILATION TO BE USED - THER PROTECTIVE CLOTHING YGIENIC WORK PRACTICES - ECTION 7 - PREC TEPS TO BE TAKEN IS I ABSORB WITH DRYING SPILLED LIQUID FROM I VASTE DISPOSAL METH DISPOSE OF PRODUCT RECAUTIONS TO BE TA SHOULD BE STORED AT KEEP FROM FREEZING ITHER PRECAUTIONS A | ROL AND PRO ROL AND PRO SPECIFY TYPE) - COMMENDED LOCAL EXHAUSE - OTHER (SPECIFY) G AND EQUIPMENT - AUTIONS FOR MATERIAL IS SPIL MATERIAL OR FLUSH ENTERING SEWERS, SODS - IN ACCORDANCE WITH KEN IN HANDLING T ROOM TEMPERATUR AND FROM EXCESSIV | TECTIVE ME EYE PROTECTION N/A SAFE HAND LED OR RELE SPILLED MATERIL STORM DRAINS, D TH APPLICABLE LO G AND STORA RE TO PROLONG //E HEAT. | CHEMICAL GOGGL MECHANICAL (GI DLING AND US ASED - AL INTO SUITABLE F RAINAGE SYSTEMS DCAL, COUNTY, STA | ES WITH EYE GUARD ENERAL) - SPECIAL - SE/LEAK PROCEDURES RETAINING AREA OR CONTAINER. PREVENT AND NATURAL WATERWAYS. |
| RECTION 6 - CONTINUESPIRATORY PROTECTION (SEPIRATORY PROTECTION (SEPIRATORY PROTECTION (SEPIRATORY PROTECTIVE CLOTHING YEAR OF THER PROTECTIVE CLOTHING YEAR OF THE PROTECTIVE CLOTHING YEAR OF THE YE | ROL AND PRO ROL AND PRO SPECIFY TYPE) - COMMENDED LOCAL EXHAUSE - OTHER (SPECIFY) G AND EQUIPMENT - AUTIONS FOR MATERIAL IS SPIL MATERIAL OR FLUSH ENTERING SEWERS, SODS - IN ACCORDANCE WITH KEN IN HANDLING T ROOM TEMPERATUR AND FROM EXCESSIV | TECTIVE ME EYE PROTECTION N/A SAFE HAND LED OR RELE SPILLED MATERIL STORM DRAINS, D TH APPLICABLE LO G AND STORA RE TO PROLONG //E HEAT. | CHEMICAL GOGGL MECHANICAL (GI DLING AND US ASED - AL INTO SUITABLE F RAINAGE SYSTEMS DCAL, COUNTY, STA | ES WITH EYE GUARD ENERAL) - SPECIAL - SE/LEAK PROCEDURES RETAINING AREA OR CONTAINER. PREVENT AND NATURAL WATERWAYS. |