

Chemical Name: All Purpose Joint Compound

Manufacturer: Wel-Cote

Container size: 5 gallon

Location: VLA

Disposal: Place empty container in trash.

SECTION I - Material Identity

Item Name

Part Number/Trade Name WEL-COTE (TM) ALL PURPOSE JOINT

COMPOUND (12 LB PAIL)

National Stock Number 8040P121 CAGE Code WELCO Part Number Indicator Α

MSDS Number 191935

HAZ Code

SECTION II - Manufacturer's Information

Manufacturer Name WELCO MAUNFACTURING COMPANY

Street 1225 OZARK STREET City NORTH KANSAS CITY

State MΙ US Country Zip Code 64116

Emergency Phone 800-821-7352

Information Phone 816-471-1788 FAX 816-471-3439

MSDS Preparer's Information

Date MSDS Prepared/Revised 23AUG00

Active Indicator

Alternate Vendors

SECTION III - Physical/Chemical Characteristics

Appearance/Odor	WHITE TO OFF WHITE PASTE LOW ODOR
Boiling Point	212 F
Melting Point	NA

Vapor Pressure 17 Specific Gravity 1.5 Percent Volatiles by Volume <35 Chemical pH 7-8.5 R

Container Type

Container Pressure Code 1
Temperature Code 4
Product State Code S

SECTION IV - Fire and Explosion Hazard Data

Flash Point Method NA
Lower Explosion Limit NONE
Upper Explosion Limit NONE

Extinguishing Media NON COMBUSTIBLE

Special Fire Fighting Procedures NONE
Unusual Fire/Explosion Hazards NONE

SECTION V - Reactivity Data

Stability YES

Stability Conditions to Avoid NONE KNOWN Materials to Avoid NONE KNOWN

Hazardous Decomposition Products CARBON DIOXIDE, CARBON MONOXIDE AND

ACETIC ACID

Hazardous Polymerization NO

Polymerization Conditions to Avoid WILL NOT OCCUR

SECTION VI - Health Hazard Data

Route of Entry: Skin YES
Route of Entry: Ingestion YES
Route of Entry: Inhalation YES

Health Hazards - Acute and Chronic [EYE] CONTACT CAN CAUSE MECHANICAL

IRRITATION. RINSE WITH WATER FOR AT LEAST 15 MIN. [SKIN] PROLONGED CONTACT MAY CAUSE IRRITATION. WASH WITH SOAP AND WATER. [INGEST] NO KNOWN EFFECTS. [INHAL] INHALATION OF DUST MAY IRRITATE NOSE, THROAT, AND LUNGS. REMOVE TO FRESH AIR. SEEK MED

ATTENTION IF CONDITION PERSISTS

Carcinogenity: NTP YES
Carcinogenity: IARC YES
Carcinogenity: OSHA NO

Explanation of Carcinogenity QUARTZ LISTED AS SUSPECT CARCINOGEN

Symptoms of Overexposure SEE ABOVE

Medical Cond. Aggrevated by Exposure PRE-EXISTING UPPER RESPIRATORY AND

LUNG DISEASES, WHICH MAY INCLUDE, BUT

ARE NOT LIMITED TO BRONCHITIS,

EMPHYSEMA AND ASTHMA

Emergency/First Aid Procedures [EYE] RINSE WITH WATER FOR AT LEAST

15 MIN. IF REDNESS OR IRRITATION PERSISTS, CONSULT PHYSICIAN. [SKIN] RINSE WITH SOAP AND WATER. IF IRRITATION PERSISTS, CONSULT PHYSICIAN. [INGEST] IF NAUSEA OR IRRITATION OCCURS, CONSULT PHYSICIAN.

[INHAL] REMOVE TO FRESH AIR. IF

RESPIRATORY SYMPTOMS PERSIST, CONSULT

PHYSICIAN. [NOTE] RINSE AFFECTED

AREAS WITH WATER

SECTION VII - Precautions for Safe Handling and Use

Steps if Material Released/Spilled USE NORMAL CLEAN UP PROCEDURES. AREA

> MAY BECOME SLICK, TAKE CAUTION TO AVOID FALLING. WEAR APPROPRIATE

PROTECTIVE EQUIPMENT. SHOVEL MATERIAL

INTO A WASTE CONTAINER FOR DISPOSAL

Neutralizing Agent

Waste Disposal Method DISPOSE OF IN ACCORDANCE WITH

> FEDERAL, STATE AND LOCAL REGULATIONS, AS THESE WILL DIFFER FROM ONE AREA TO

THE NEXT

Handling and Storage Precautions USE APPROPRIATE PROTECTION EQUIPMENT

> WHEN HANDLING AND FINISHING. DO NOT STORE IN EXTREME HEAT OR COLD. KEEP

OUT OF DIRECT SUNLIGHT

Other Precautions

SECTION VIII - Control Measures

Respiratory Protection WEAR NIOSH/MSHA APPROVED RESPIRATOR

WHEN DRY SANDING

Ventilation VENTILATE TO KEEP EXPOSURES BELOW

Protective Gloves GENERALLY NOT NECESSARY BUT MAY BE

DESIRABLE IN CERTAIN CONDITIONS

Eye Protection WEAR SAFETY GLASSES OR GOGGLES TO

PREVENT PARTICULATE IRRITATION TO THE

EYES

Other Protective Equipment NONE

Work Hygenic Practices FOLLOW ACCEPTABLE GOOD HYGIENE

PRACTICES

Supplemental Health/Safety Data NR

SECTION IX - Label Data

Protect Eye YES Protect Skin YES Protect Respiratory YES Chronic Indicator YES Contact Code SLIGHT Fire Code UNKNOWN Health Code UNKNOWN React Code UNKNOWN

Specific Hazard and Precaution TARGET ORGANS: RESPIRATORY SYSTEM

SECTION X - Transportation Data

SECTION XI - Site Specific/Reporting Information

Volatile Organic Compounds (P/G) .0167 Volatile Organic Compounds (G/L) 2.0013

SECTION XII - Ingredients/Identity Information

Ingredient # 01

Ingredient Name *LIMESTONE (>50%)

CAS Number 1317653
Proprietary NO
Percent 50
Ingredient # 02

Ingredient Name *WATER (<35%)

CAS Number 7732185
Proprietary NO
Percent 35
Ingredient # 03

Ingredient Name *MICA (<5%)
CAS Number 12001262

Proprietary NO
Percent 5
Ingredient # 04

Ingredient Name *TALC (<1%)
CAS Number 14807966

Proprietary NO

Percent 1 Ingredient # 05 Ingredient Name *ATTAPULGITE (<1%) CAS Number 12174117 Proprietary NO Percent 1 Ingredient # 06 Ingredient Name KAOLIN (<1%) CAS Number 1332587 Proprietary NO Percent 1 Ingredient # 07 Ingredient Name *VINYL ACETATE POLYMER (<5%) CAS Number 9003207 Proprietary NO Percent 5 Ingredient # 08 Ingredient Name ACETIC ACID ETHENYL ESTER (<0.1%) CAS Number 108054 Proprietary NO Percent 0.1 09 Ingredient # Ingredient Name ETHANOL, 2-(HYDROXYMETHYLAMINO)-(<0.2%) CAS Number 34375285 Proprietary NO 0.2 Percent Ingredient # Ingredient Name *CRYSTALLINE SILICA (<2%) CAS Number 14808607 Proprietary NO

2

Percent