

#### **SECTION 1: Identification of the substance**

1.1 PRODUCT IDENTIFIER: RUST BASE: GHS PRODUCT IDENTIFIER: Global Harmonized System #3208.90.0000

**COATABLE** 

- **1.2 PRODUCT USE:** Industrial solvent used as a primer over TPO/plastic roofing
- 1.3 COATABLE LLC: 916 W. Burbank Blvd, Unit C-279, Burbank CA 91506
- **1.4 EMERGENCY TELEPHONE NUMBER:** 800-424-9300; 202/483-7616

#### **SECTION 2: Hazard identification**

2.1 Classification of the substance: This products is a flammable, solvent-based coating and should be treated according to all known safety precautions.

2.2 Label elements: Signal Word: WARNING

Hazard Symbol 🔞



**P** 

SINGLE PLY PRIMER

Hazard Statement: Flammable liquid and vapor. Harmful in contact with skin. May cause cancer. Causes eye irritation. May cause respiratory irritation or damage to organs through prolonged or repeated exposure. May be fatal if swallowed and enters airways. May cause allergic or asthmatic symptoms or breathing difficulties if inhaled.

#### **SECTION 3: Hazardous ingredients**

HAZARDOUS INGREDIENTS	%	CAS/PIN
Solvent naphtha petroleum	80	64742-94-5
Modified chlorinated polypropylene with maleic anhydride	11.5	68609-36-9
Xylene	8.0	1330-20-7
Chloroform	0.5	67-66-3

## **SECTION 4: First aid measures**

4.1 Description of first aid measures

**INHALATION:** Remove to fresh air. Give oxygen if required. Seek medical help.

EYES: Flush w/water for at least 15 minutes; rest eyes for 30 minutes and see physician if redness, burning or swelling persists.

SKIN: Remove contaminated clothing; wash affected areas w/mild soap & water.

INGESTION: Do not induce vomiting. Give 1-2 glasses milk or water. Seek medical attention according to amount of product ingested.



# Safety Data Sheet (02.02.22)

### **SECTION 5: Firefighting measures**

SPECIFIC HAZARDS: Carbon monoxide may be evolved if incomplete combustion occurs. Will float and can be reignited on surface water. The vapour is heavier than air, spreads along the ground and distant ignition is possible.
AUTOIGNITION TEMP.: 449-510C.
FLASH POINT & METHOD: 62-65.6C
FLAMMABLE LIMITS: 0.6-7%

SENSITIVITY TO STATIC DISCHARGE? NAV MECHANICAL IMPACT? NAV

SPECIAL PROCEDURES: Firefighters should wear full-body protection & SCBA MEANS OF EXTINCTION: Foam, water spray or fog. Dry chemical powder carbon dioxide, sand or earth may be used for small fires only. Do not discharge extinguishing waters into the aquatic environment. Do not use water jet. Keep adjacent containers cool by spraying with water.

### **SECTION 6: Accidental Release Measures**

Use kitty litter or similar absorbent to contain spill. Transfer by mechanical means to a labelled, sealable container for product recovery or safe disposal. Do not flush away residues with water; retain as contaminated waste. Use protective clothing; use non-sparking tools.

## **SECTION 7: Handling and Storage**

**STORAGE REQUIREMENTS:** Storage temperature-ambient; keep away from flammables; avoid prolonged contact with natural, butyl or nitrile rubbers. **HANDLING PROCEDURES/EQUIPMENT:** Ground all containers; use non-sparking tools and remove all ignition sources; avoid breathing vapors. Containers, even those that have been emptied, can contain explosive vapors. Do not cut, drill, grind, weld or perform similar operations on or near containers.

### **SECTION 8: Exposure Controls and Personal Protection**

**PERSONAL PROTECTIVE EQUIPMENT:** To be worn when spraying or within contained areas--Half-face respirator w/organic vapor filter, safety glasses w/shields, PVA or nitrile chemical-resistant gloves, skin protection; for all other applications, good judgement should be used. **ENGINEERING CONTROLS:** To spray, mechanical exhaust ventilation is required

## **SECTION 9: Physical and Chemical Properties**

Solubility in WATER:InsolubleAPPEARANCE AND ODOR:Colorless, aromatic odorpHNAVDENSITYTypical 893 kg/m3 @ 15CBOILING POINT:179-214C.SPECIFIC GRAVITY:0.88-0.91 @ 20CODOR THRESHOLD:NAVCOEFF, WATER/OIL:NAVEVAPORATION RATE:1.0		
APPEARANCE AND ODOR:Coloriess, aromatic odorpHNAVDENSITYTypical 893 kg/m3 @ 15CBOILING POINT:179-214C.SPECIFIC GRAVITY:0.88-0.91 @ 20CODOR THRESHOLD:NAVCOEFF. WATER/OIL:NAVEVAPORATION RATE:<1.0	PHYSICAL STATE:	Liquid
pHNAVDENSITYTypical 893 kg/m3 @ 15CBOILING POINT:179-214C.SPECIFIC GRAVITY:0.88-0.91 @ 20CODOR THRESHOLD:NAVCOEFF. WATER/OIL:NAVEVAPORATION RATE:<1.0	SOLUBILITY IN WATER:	Insoluble
DENSITY     Typical 893 kg/m3 @ 15C       BOILING POINT:     179-214C.       SPECIFIC GRAVITY:     0.88-0.91 @ 20C       ODOR THRESHOLD:     NAV       COEFF. WATER/OIL:     NAV       EVAPORATION RATE:     <1.0	APPEARANCE AND ODOR:	Colorless, aromatic odor
BOILING POINT:     179-214C.       SPECIFIC GRAVITY:     0.88-0.91 @ 20C       ODOR THRESHOLD:     NAV       COEFF. WATER/OIL:     NAV       EVAPORATION RATE:     <1.0	рН	NAV
SPECIFIC GRAVITY:   0.88-0.91 @ 20C     ODOR THRESHOLD:   NAV     COEFF. WATER/OIL:   NAV     EVAPORATION RATE:   <1.0	DENSITY	Typical 893 kg/m3 @ 15C
ODOR THRESHOLD: NAV   COEFF. WATER/OIL: NAV   EVAPORATION RATE: <1.0	BOILING POINT:	179-214C.
COEFF. WATER/OIL: NAV   EVAPORATION RATE: <1.0	SPECIFIC GRAVITY:	0.88-0.91 @ 20C
EVAPORATION RATE: <1.0	ODOR THRESHOLD:	NAV
	COEFF. WATER/OIL:	NAV
VOLATILES: 80%	EVAPORATION RATE:	<1.0
	VOLATILES:	80%
VAPOUR PRESSURE: <1.3 kPa @ 20C/68F	VAPOUR PRESSURE:	<1.3 kPa @ 20C/68F



# Q\_ccrwB\_r\_ Qf ccr & 0,. 0,00'

# QCARGML /.8Qr\_`ggw\_I b Pc\_argt grw

AFCK CA? J GLAMK N? RGBG GRWB Strong oxidizing agents

AML BCRCML Q MD G. QR? @G CRWB Stable under normal conditions of use; avoid heat, sparks, open flames & other ignition sources

F?X?PBMSQ BCAMK NMQCRCML NPMBSARQ8 Thermal decomposition is highly dependent on conditions; a complex mixture of airborne solids, liquids and gases, including carbon monoxide, carbon dioxide and other organic compounds will be evolved when this material undergoes combustion or thermal or oxidative degradation.

### QCARC/L //8Rm/ganjmewCidnpk \_rgnl

?ASRC MP?J RMVCACRWBLow toxicity; aspiration into the lungs when swallowed or vomited may cause chemical pneumonitis which can be fatal

?ASRC BCPK?J RMVGAGRWBLow toxicity

? ASRC & F?J? ROML RMV (A GRWB Low toxicity; high concentrations may cause central nervous system depression resulting in headaches, dizziness and nausea

A? PAG. ME CL GAGRWB Limited evidence--naphthalene

QIGL GPPGR? RGVIL8Slight

PCNPMBSARGC8Causes foetotoxicity in animals

CWC GP CR? RGAL 8 Moderately irritating to eyes (but insufficient to classify)

PCQNGP? RMP WGP PGR? RGML 8 Inhalation of vapours or mists may cause irritation to the respiratory system; insufficient to classify

QCL QCRC2? RCML 8 Not a skin sensitiser

QCARCML / 08 Camjme ga\_j Gidmpk \_rgml

?gB8.36 lbs./gallon

U\_rcp8Floats on water; expected to be readily biodegradable Qmg8 Absorbs to soil and has low mobility

### QCARCML / 18 Bggnmq\_j Aml qcpcp\_rgml

Dispose of as paint/aluminum waste according to local regulations.

QCARC/L / 28 Rp\_I qnmpr G dmpk \_rgml

Listed materials under Superfund Amendments & Reauthorization Act of 1988 (SARA) 311, 312, 313

NPCN? PCB @W8Coatable, LLC

B?RC85/12/15