



MATERIAL SAFETY DATA SHEET

MSDS Number: 3402E

Section 1 PRODUCT AND COMPANY IDENTIFICATION

Trade Name: PURPLE or CLEAR PRIMER

Product Nos.: purple - 018255, 018256, 018267, 019002, 018003, 019038, 019041, 019044,

019045, 019046, 019048, 019049, 019050, 019051, 019052, 019053, 019054, 019055, 019056, 019057, 019060, 019062, 019063, 019064, 019065, 019066,

019067, 019068, 019069, 019070, 019071, 019072, 019073, 019074, 019075,

019076, 019077, 019078, 019079, 019080, 019081, 019082, 019083, 019084,

019085, 019086, 019087, 019089, 019090, 019091, 019092, 019093, 019094,

019095, 019097, 019098, 019099, 019157, 019171, 019172, 019173, 019190, 019200, 019201, 019202, 019205, 019205, 019505, 019511, 019716, 019717,

405163, 458457, 458465, B15944, B15944A, B15944D, B15944F, MVP9912,

MVP9913, MVP9914, PV019038, PV019041, PV019205 clear - 019000, 019001,

019010, 019012, 019017, 019018, 019019, 019020, 019021, 019022, 019023, 019024, 019025, 019029, 019030, 019031, 019032, 019034, 019035, 019039,

019040, 019047, 019139, 019170, 019207

Product Use: Primer for PVC and CPVC Plastic Pipe

Formula: See section 2

Synonyms: Plastic Pipe Primer

Firm Name & William H. Harvey Company 4334 South 67th Street, Omaha, NE 68117

Address: www.wmharvey.com Firm Phone No: (402) 331-1175

Emergency Phone For Emergency First Aid call 1-877-740-5015. For chemical transportation

Nos.: emergencies ONLY, call Chemtrec at 1-800-424-9300. Outside the U.S. 1-

703-527-3887.

Prepared by: Technical Department

Preparation Date: 11/01/2009

Section 2 HAZARDS IDENTIFICATION

Emergency Overview: Purple or Clear

liquid with an ether-like odor. Extremely flammable liquid and vapor. Vapors may cause flash fire. May cause eye and skin irritation. Inhalation of vapors or mist may cause respiratory irritation and central nervous system effects. Swallowing may cause irritation, nausea, vomiting, diarrhea and kidney or liver disorders. Aspiration hazard. May be fatal if swallowed. Symptoms may be delayed.

Section 3 COMPOSITION/INFORMATION ON INGREDIENTS

INGREDIENTS:	%wt/wt :	CAS NUMBER:	ACGIH TLV TWA:	OSHA PEL TWA	OTHER:
Tetrahydrofuran	15 - 30%	109-99-9	50 ppm(skin)	200 ppm	25 ppm (Mfg)
			100 ppm STEL		
Methyl Ethyl Ketone	25 - 40%	78-93-3	200 ppm	200 ppm	None
			300 ppm		
Acetone	25 - 40%	67-64-1	500 ppm	1000 ppm	None
			750 ppm STEL		
Cyclohexanone	15 - 30%	108-94-1	20 ppm(skin)	50 ppm	None

OSHA Hazard Classification: Flammable, irritant, organ effects

FIRST AID MEASURES Section 4

Skin: Remove contaminated clothing immediately. Wash all exposed areas with soap and

water. Get medical attention if irritation develops. Remove dried cement with

hand cleaner or baby oil.

If material gets into eyes or if fumes cause irritation, immediately flush eyes Eyes:

with plenty of water until chemical is removed. If irritation persists, get

medical attention immediately.

Inhalation: If symptoms of exposure develop, remove to fresh air. If breathing becomes

difficult, administer oxygen. Administer artificial respiration if breathing

has stopped. Seek immediate medical attention.

DO NOT INDUCE VOMITING. Rinse mouth with water. Never give anything by mouth to Ingestion:

> a person who is unconscious or drowsy. Get immediate medical attention by calling a Poison Control Center, or hospital emergency room. If medical advice cannot be obtained, then take the person and product to the nearest medical

emergency treatment center or hospital.

Section 5 FIRE FIGHTING MEASURES

Flashpoint / 14 - 23 Degrees F. (-10 to -5 Degrees C) / CCCFP

Method:

Flammability: LEL = 1.8 % Volume, UEL = 11.8 % Volume

Extinguishing Use dry chemical, CO2, or foam to extinguish fire. Cool fire exposed container

with water. Water may be ineffective as an extinguishing agent. Media:

Special Fire Firefighters should wear positive pressure self-contained breathing apparatus Fighting

and full protective clothing for fires in areas where chemicals are used or

Procedure: stored

Unusual Fire Extremely flammable liquid. Keep away from heat and all sources of ignition

And Explosion including sparks, flames, lighted cigarettes and pilot lights. Containers may Hazards:

rupture or explode in the heat of a fire. Vapors are heavier than air and may travel to a remote ignition source and flash back. This product contains

tetrahydrofuran that may form explosive organic peroxide when exposed to air or

light or with age.

Hazardous

Products:

Combustion will produce toxic and irritating vapors including carbon monoxide,

Decomposition carbon dioxide and hydrogen chloride.

ACCIDENTAL RELEASE MEASURES Section 6

Procedures:

Spill or Leak Remove all sources of ignition and ventilate area. Stop leak if it can be done without risk. Personnel cleaning up the spill should wear appropriate personal

> protective equipment, including respirators if vapor concentrations are high. Soak up spill with an inert absorbent such as sand, earth or other noncombusting material. Put absorbent material in covered, labeled metal containers. Prevent liquid from entering watercourses, sewers and natural waterways. Report releases to authorities as required. See Section 13 for

disposal information.

Section 7 HANDLING AND STORAGE

Handling: Avoid contact with eyes, skin and clothing. Avoid breathing vapors or mists.

> Use with adequate ventilation (equivalent to outdoors). Wash thoroughly after handling. Do not eat, drink or smoke in the work area. Keep product away from heat, sparks, flames and all other sources of ignition. No smoking in storage

or use areas. Keep containers closed when not in use.

Store in a cool, dry, well-ventilated area away from incompatible materials. Storage:

Keep containers closed when not in use.

Other: "Empty" containers retain product residue and can be hazardous. Follow all MSDS precautions in handling empty containers. Do not cut or weld on or near empty or full containers.

Section 8 EXPOSURE CONTROLS/PERSONAL PROTECTION

Ventilation: Open doors & windows. Provide ventilation capable of maintaining emissions at

> the point of use below recommended exposure limits. If used in enclosed area, use exhaust fans. Exhaust fans should be explosion-proof or set up in a way that flammable concentrations of solvent vapors are not exposed to electrical

fixtures or hot surfaces.

For operations where the exposure limit may be exceeded, a NIOSH approved Respiratory

Protection: organic vapor respirator or supplied air respirator is recommended. Equipment selection depends on contaminant type and concentration, select in accordance

with 29 CFR 1910.134 and good industrial hygiene practice. For firefighting,

use self-contained breathing apparatus.

Rubber gloves are suitable for normal use of the product. For long exposures Skin

Protection: chemical resistant gloves may be required such as 4H(tm) or Silver Shield(tm)

to avoid prolonged skin contact.

Eye Safety glasses with side shields or safety goggles.

Protection:

Section 9 PHYSICAL AND CHEMICAL PROPERTIES

Boiling Point: 151 Degrees F / 66 Degrees C

Melting Point: Not applicable

Vapor Pressure: 145 mmHq @ 20 Degrees C

(Air = 1) 2.5Vapor Density:

99.96% Volatile Components: Solubility In Water: Negligible Not applicable

Specific Gravity: 0.84 +/- 0.02 @ 20 Degrees C

(BUAC = 1) = 5.5 - 8.0Evaporation Rate: Purple or Clear Liquid Appearance:

Ether-Like Odor: Will Dissolve In: Tetrahydrofuran

Material Is: Liquid

Section 10 STABILITY AND REACTIVITY

Stability: Stable.

Conditions To Avoid heat, sparks, flames and other sources of ignition.

Avoid:

Combustion will produce toxic and irritating vapors including carbon Hazardous

monoxide, carbon dioxide and hydrogen chloride. Decomposition

Products:

Incompatibility/ Oxidizing agents, alkalis, amines, ammonia, acids, chlorine compounds, chlorinated inorganics (potassium, calcium and sodium hypochlorite) and Materials To

hydrogen peroxides. May attack plastic, resins and rubber. Avoid:

Hazardous Will not occur.

Polymerization:

Section 11 TOXICOLOGICAL INFORMATION

Inhalation: Vapors or mists may cause mucous membrane and respiratory irritation,

> coughing, headache, dizziness, dullness, nausea, shortness of breath and vomiting. High concentrations may cause central nervous system depression,

narcosis and unconsciousness. May cause kidney, liver and lung damage.

Skin: May cause irritation with redness, itching and pain. Methyl ethyl ketone and cyclohexanone may be absorbed through the skin causing effects similar to

those listed under inhalation.

Eye: Vapors may cause irritation. Direct contact may cause irritation with

redness, stinging and tearing of the eyes. May cause eye damage.

Ingestion: Swallowing may cause abdominal pain, nausea, vomiting and diarrhea.

Aspiration during swallowing or vomiting can cause chemical pneumonia and

lung damage. May cause kidney and liver damage.

Chronic Prolonged or repeated overexposure cause dermatitis and damage to the

Toxicity: kidney, liver, lungs and central nervous system.

Toxicity Data: Acetone: Oral rat LD50: 5,800 mg/kg

Inhalation rat LC50: 50,100 mg/m3/8 hours

Cyclohexanone: Oral rat LD50: 1,620 mg/kg

Inhalation rat LC50: 8,000 ppm/4 hours

Skin rabbit LD50: 1 mL/kg

Tetrahydrofuran: Oral rat LD50: 1,650 mg/kg

Inhalation rat LC50: 21,000 ppm/3 hours

Methyl Ethyl Ketone: Oral rat LD50: 2,737 mg/kg

Inhalation rat LC50: 23,500 mg/m3/8 hours

Skin rabbit LD50: 6,480 mg/kg

Sensitization: None of the components are known to cause sensitization.

Carcinogenicity: None of the components are listed as a carcinogen or suspect carcinogen by

NTP, IARC or OSHA. The National Toxicology Program has reported that

exposure of mice and rats to tetrahydrofuran (THF) vapor levels up to 1800 ppm 6 hr/day, 5 days/week for their lifetime caused an increased incidence

of kidney tumors in male rats and liver tumors in female mice. The

significance of these findings for human health is unclear at this time, and may be related to "species specific" effects. Elevated incidences of tumors

in humans have not been reported for THF. ACGIH has classified cyclohexanone (CYH) and tetrahydrofuran as "A3," Confirmed Animal

Carcinogens with Unknown Relevance to Humans.

Mutagenicity: Cyclohexanone has been positive in bacterial and mammalian assays. Acetone,

methyl ethyl ketone and tetrahydrofuran are generally thought not to be

mutagenic.

Reproductive Methyl ethyl ketone and cyclohexanone have been shown to cause embryofetal

Toxicity: toxicity and birth defects in laboratory animals. Acetone and

tetrahydrofuran has been found to cause adverse developmental effects only

when exposure levels cause other toxic effects to the mother.

when exposure levers cause other toxic effects to the mother

Medical Persons with pre-existing skin, lung, kidney or liver disorders may be at

Conditions increased risk from exposure to this product.

Aggravated By Exposure:

Section 12 ECOLOGICAL INFORMATION

This product is not expected to be toxic to aquatic organisms. Cyclohexanone: 96 hour LC50 values for fish is over 100 mg/l. Tetrahydrofuran: 96 hour LC50 fathead minnow: 2160 mg/L. Acetone: 96 hour LC50 for fish is greater than 100 mg/L.

Methyl Ethyl Ketone: 96 hour LC50 for fish is greater than 100 mg/L.

VOC This product emits VOC's (volatile organic compounds) in its use. Make sure Information: that use of this product complies with local VOC emission regulations, where

they exist.

VOC Level: Maximum 550 g/L per SCAQMD Test Method 316A.

Section 13 DISPOSAL CONSIDERATIONS

Waste Disposal: Dispose in accordance with current local, state and federal

regulations.

RCRA Hazardous Waste U002, U057, U159, U213

Number:

EPA Hazardous Waste D001, D035, F003, F0005

ID Number:

EPA Hazard Waste Ignitable Waste. Toxic Waste (Methyl Ethyl Ketone content)

Number:

UN/NA Number:

Section 14 TRANSPORT INFORMATION

DOT Less than 1 Liter (0.3 Greater than 1 Liter (0.3

 gal)
 gal)

 None
 UN1993

Proper Shipping Name: Consumer Commodity Flammable Liquid, NOS

(Methyl Ethyl Ketone,

Acetone)

Hazard Class: ORM-D 3
Packing Group: None PGII

Hazard Labels: None Flammable Liquid

IMDG

UN Number: UN1993 UN1993

Proper Shipping Name: Flammable Liquid, NOS Flammable Liquid, NOS (Limited Quantity) (Methyl Ethyl Ketone,

Acetone)

Hazard Class: 3 3
Packing Group: II II

Label: None (Limited Quantities Class 3 (Flammable Liquid)

are expected from

labeling)

Flashpoint (deg C) -10 to -5 Degrees C -10 to -5 Degrees C

2008 North American Emercency Response Guidebook Number: 127

Section 15 REGULATORY INFORMATION

Hazard Category for Acute Health, Chronic Health, Flammable Section 311/312:

Section 302 This product does not contain chemicals regulated under SARA Section 302.

Extremely Hazardous
Substances (TPQ):

Section 313 Toxic This product does not contain chemicals subject to SARA Title III Section

Chemicals: 313 Reporting requirements.

CERCLA 103 Spills of this product over the RQ (reportable quantity) must be reported to the National Response Center. The RQ for the product, based on the RQ

Quantity: for Tetrahydrofuran (30% maximum) of 1,000 lbs, is 3,333 lbs.

Many states have more stringent release reporting requirements. Report

spills required under federal, state and local regulations.

California This product does not contain any chemicals subject to California

Proposition 65: Proposition 65 regulations.

TSCA Inventory All of the components of this product are listed on the TSCA inventory.

Canadian WHIMS Class B, Division 2; Class D, Division 2, Subdivision B; Class D,

Classification: Division 2, Subdivision A. This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and

the MSDS contains all the information required by the CPR.

Section 16 OTHER INFORMATION

NFPA and HMIS:

NFPA Hazard Signal: Health: 2 Flammability: 3 Reactivity: 1 Special: None

HMIS Hazard Signal: Health: 2* Flammability: 3 Reactivity: 1 PPE: G

Disclaimer:

The information herein has been compiled from sources believed to be reliable, up-to-date, and is accurate to the best of our knowledge. However, we cannot give any guarantees regarding information from other sources, and expressly do not make warranties, nor assume any liability for its use.

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