PRECAUTIONARY STATEMENTS:

Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat/sparks/open flames/hot surfaces. No smoking. Keep container tightly closed. Ground/Bond container and receiving equipment. Use explosion-proof electrical/ventilating/ lighting equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Do not breathe mist/vapors/spray. Wash hands, forearms and face thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. Wear protective gloves/protective clothing/eye protection/ face protection. If swallowed: Immediately call a poison center/doctor. If on skin (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. If inhaled: Remove person to fresh air and keep comfortable for breathing. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If exposed: Call a poison center/doctor. If skin irritation occurs: Get medical advice/attention. If eve irritation persists: Get medical advice/attention. In case of fire: Use media other than water to extinguish. Store in a well-ventilated place. Keep container tightly closed. Keep cool. Store locked up.

Suitable extinguishing media: Dry powder, Foam, Carbon dioxide.

First aid measures:

Inhalation: Remove person to fresh air and keep comfortable for breathing. Call a doctor.

Skin contact: Rinse skin with water/shower. Remove/Take off immediately all contaminated clothing. If skin irritation occurs: Get medical advice/attention.

Eye contact: Rinse eyes with water as a precaution for at least 15 minutes. Get medical attention.

Ingestion: Rinse mouth. Do not induce vomiting. Call a poison center/doctor/physician.

ADDITIONAL INFORMATION:

Precautions for safe handling:

Ensure good ventilation of the work station. Flammable vapors may accumulate in the container. Wear personal protective equipment. Take all necessary technical measures to avoid or minimize the release of the product in the workplace. Limit quantities of product to the minimum necessary for handling and limit the number of exposed workers. Provide local exhaust or general room ventilation. Do not breathe mist/vapors/spray. Do not get in eyes, on skin, or on clothing.



UTILITY THINNER 464

■ Wash Grade Thinner









DANGER!

HAZARD STATEMENTS: Highly flammable liquid and vapor. Toxic if swallowed, in contact with skin or if inhaled. May be fatal if swallowed. May be fatal if swallowed and enters airways. Causes skin irritation. Causes serious eye irritation. May cause drowsiness or dizziness. May cause genetic defects. May cause cancer. Causes damage to organs. May cause damage to organs through prolonged or repeated exposure.

FIVE GALLONS 18.925 LITERS

PAINT RELATED MATERIAL UN1263

RED LABEL REQUIRED

Contains: Acetone, Toluene, Methyl Ethyl Ketone, Ethyl Acetate, Methyl Alcohol, Aliphatic Naphtha, Xylene, and Ethylbenzene. **WARNING:** This product contains chemicals known to the state of California to cause cancer and birth defects, or other reproductive harm.

FOR PROFESSIONAL USE ONLY. **KEEP OUT OF REACH OF CHILDREN.**



When empty, hazardous liquid and/or vapor may remain in this container and can be dangerous. Do not pressurize, cut, weld, braze, solder, drill, grind or expose to heat, sparks, flame or other sources of ignition. It may explode. Do not reuse empty container. Dispose of properly.

In case of fire: Use foam, CO2 or dry chemical. Do not use direct water stream, it will spread fire.

In case of spills or leaks: SMALL SPILLS: Soak up with absorbent material, LARGE SPILLS: Dike and pump into drums. Prevent material from entering drains, sewers or waterways.

Chemical emergency: Spill, Leak, Exposure or Accident, CALL-CHEMTREC evenings or weekends 800-424-9300. During normal business hours (847) 541-5700.

Use gloves and eye protection when handling, Ground container when transferring contents,

HAZARD RATINGS/CLASIFICACIONES DE RIESGOS:

FLAMMABILITY/INFLAMABILIDAD

Al vaciar este envase, puede quedar líquido o vapor peligroso al interior del mismo, lo cual puede ocasionar riesgos. No aplique presión ni corte, suelde de ninguna manera, perfore, esmerlle, ni exponga a fuentes de calor, chispas, Ilama u otras fuentes de encendido. Este envase puede explotar. No vuelva a usar el envase vacío. Devuelva los envases vacíos a su proveedor para que sea reacondicionado profesionalmente para asegurar su

En caso de incendio: Use espuma. CO2 o químicos secos. No use un chorro directo de aqua: esto causará que la

En caso de derrames o péerdidas: DERRAMES PEQUENOS: Recoger con material absorbente. DERRAMES GRANDES: Contener y bombear en tambores. Evite que el material ingrese a los drenajes, cañerías o corrientes

Emergencia de carácter químico: Derrame, pérdida, exposición o accidente: LLAME A CHEMTREC en la tarde o fines de semana al: (800) 424-9300. Durante el horario de trabajo (800) 323-8611.

Cuando lo maneje, use quantes y protección para los ojos, Aplique una conexión a tierra cuando transvasa el



SUNNYSIDE CORPORATION

Wheeling, IL 60090-6095

For more information contact us at 1-800-323-8611 or visit us on the web at www.sunnysidecorp.com.



© 2017 S.C.