HILLSBORD, OX STITE

PRODUCT NAME: SPAR ENAMEL PRODUCT CODE: 2239 - 2545

HMIS CODES: H F R P

(OIL)

SECTION I MANUFACTURER IDENTIFICATION ==========

MANUFACTURER'S NAME: MILLER PAINT CO., INC.

ADDRESS: 12730 N.E. Whitaker Way, Portland, OR 97230

EMERGENCY PHONE: 1-800-424-9300 INFORMATION PHONE: (503) 255-0190

DATE REVISED : 03-25-91 NAME OF PREPARER : Buckinger/Serra

SECTION II - HAZARDOUS INGREDIENTS/SARA III INFORMATION ======

OCCUPATIONAL EXPOSURE LIMITS VAPOR PRESSURE WEIGHT HAIARDOUS COMPONENTS CAS NUMBER OSHA TRA ACCIE TWA OSHA STEL m lig & TEMP PERCENT Mineral Thinner (comparable to Stoddard Solvent) 64741-41-9 100 ppm 100 ppm 772 15.

*** No toxic chemical(s) subject to the reporting requirements of section 313 of fitle III and of 40 CFR 372 are present. ***

SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS ========== =========

BOILING POINT: 335 Deg F SPECIFIC GRAVITY (H20=1): VAPOR DENSITY: HEAVIER THAN AIR EVAPORATION RATE: SLOWER THAN ETHER

SOLUBILITY IN WATER: N/A APPEARANCE AND ODOR: N/A

SECTION IV - FIRE AND EXPLOSION HAZARD DATA ==========

METHOD USED: SETA FLASH POINT: 112 Deg F

FLAMMABLE LIMITS IN AIR BY VOLUME-LOWER: 1.0% UPPER: 6.0%

EXTINGUISHING MEDIA: FOAM, ALCOHOL FOAM, CO2, DRY CHEMICAL

SPECIAL FIREFIGHTING PROCEDURES

Meep people away. Do not enter confined fire space without proper protective equipment including a MIOSE approved selflained breathing apparatus. Cool closed containers with water. Avoid spreading burning liquid with water.

UNUSUAL FIRE AND EXPLOSION HAZARDS

Closed containers may emplode when emposed to heat. Isolate from heat, sparks and electrical equip. Application to bot surfaces requires special precautions. Solvent vapors can travel to an ignition source and flash. Mists may be combustible at temp, helow normal flash point. During emergency conditions, decomposition products may cause a health hazard.

STABILITY: STABLE CONDITIONS TO AVOID

Oridizing materials, high temperatures or extreme heat.

INCOMPATIBILITY (MATERIALS TO AVOID)
May react with oxidizing materials. Aroud hot surfaces, sparks and open flame.

HAZARDOUS DECOMPOSITION OR BYPRODUCTS
Orides of carbon, possible for molecular veight hydrocarbons, hydrogen cyanide, toluene diisocyanate or acroleus que.

HAZARDOUS FOLYMERIZATION: WILL NOT OCCUR

INHALATION HEALTH RISKS AND SYMPTOMS OF EXPOSURE
Excessive inhalation of vapors or spray mists can cause pasal and respiratory irritation, distincts, incoordination, distincts, variouss, fatique, pauses & headache. With concentrations may result in central nervous system depression.

SKIN AND EYE CONTACT HEALTH RISKS AND SYMPTOMS OF EXPOSURE Skin: Prolonged or repeated exposure can cause moderate irritation, defatting and demartitis.

Spec: Severe irritation, reduces, tearing and blurred vision.

SKIN ABSORPTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE My cause irritation, drying of defatting of the skin.

INGESTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE
Can cause questrointestinal irritation, nauses, vonting and diarrhea. Aspiration of internal into lungs can cause chemical measurable which can be fatal.

HEALTH HAZARDS (ACUTE AND CHRONIC)
Chronic exposure my cause damage to the central nervous system, respiratory system, lungs, eyes, shin, questrointestimal tract, liver, spleen and hidners.

CARCINOGENICITY: HTP? NO IARC MONOGRAPHS? NO OSHA REGULATED? NO

MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE My respiratory or thin condition may be appropriated.

EMERGENCY AND FIRST AID PROCEDURES

Inhalation: Remove to fresh air. Apply artificial respiration or administer oxygen if necessary. Consult a physician. Splash (eyes): Flush immediately with large amounts of water for at least 15 minutes. Take to physician for treatment. Splash (skin): Wash with soap and water. Remove contaminated clothing. Consult physician if irritation persists. Ingestion: Keep person warm, quiet and get immediate medical attention. DO NOT induce vomiting because aspiration of material into the lungs can cause chemical pneumonitis which can be fatal.

3/25/91

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Leep unnecessary people away. Clean up spills as soon as possible. Himnate all sources of ignition. Use non-sparking pols. Ventriate area and year proper protective equipment. Dute and contain spill not usert naterial (clay, sand etc).

WASTE DISPOSAL METHOD

Place in non-leating containers, seal tightly and label properly for disposal. I fire or health hazard may still exist since absorbant materials will only absorb liquid; they will not obsorb vapors. Observe all federal, state and local regulations concerning disposal of basardous waste.

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING

Leep containers closed when not in use. Store and use only in well ventilated areas. Do not store or use near heat, spark, open flame or outdisers. Living breathing rapors of spray must. Living eye or sine contact. Wash thoroughly after handling. Merer transfer material to an unlabeled container.

OTHER PRECAUTIONS

Read and observe precautions on product label and this sheet. Keep out of reach of children. 'Empty' containers may be basardous from residues of product and vapor and all cautions of this sheet apply to them. Drums of this material should be grounded and bonded onen pouring.

RESPIRATORY PROTECTION

Use self-contained breathing apparatus where wapon concentration may be above Threshboid Limit Value (TLV) or for spray application. Below the TLV limits, use a KIOSH-approved wapor respirator or an air line respirator with escape bottle provisions. If exposure data is lacking, assume TLV is exceeded.

ENTILATION

Local exhaust must be sufficient to keep airborne vapor concentrations below the TLV limit. Provide adequate ventilation (with explosion proof equipment) to maintain exposure below TLV.

PROTECTIVE GLOVES

Use solvent resistant glores to prevent contact.

EYE PROTECTION

Safety eyomear including splash guards, chemical goggles of face shields recommended (required for spray application).

OTHER PROTECTIVE CLOTHING OR EQUIPMENT

Recove contaminated clothing and allow solvent to evaporate before re-use.

WORK/HYGIENIC PRACTICES

Wash bannes after bandling material and before eating, drinking, smoking or using the mashroom.

DISCLAIMER

The information contained in this Material Safety Data Sheet is based on the data available to us and is correct. Moverer, we assume no responsibility for any inaccuractes that may subsequently be proven. Pall risk in his use of the material even when recommended safety procedures are followed.