



(OPT 01)

1. Identification

Odorless Paint Thinner Commercial Name

Petroleum Spirit Chemical Family

Mixture of hydrocarbons Formula

>140 Molecular Weight

2. **Physical Data**

150-205°C Boiling Range (°C)

Freezing Point

0.760-0.790 Specific Gravity (Water = 1)

Vapor Density (Air = 1)

Not defined Vapor Pressure (mPa) Insoluble Solubility in Water Not defined Evaporation

(Butyl Acetate = 1)

3. Ingredients:

Petroleum Spirit Materials

Flammable. Harmful if swallowed or inhaled in large Hazards

quantities for long

4. Fire and Explosion Hazard Data:

Flash Point (°C) >40 min. (43°C average)

Extinguishing Media Use foam, dry chemical powder or water spray Special Fire Fighting Do not spray water directly into storage container

due to danger of boil over

Unusual fire explosion hazard . None

5. **Health Hazard Data TLV & Store:**

Effect of single over-150 ppm (recommended exposure limit). Harmful if

aspirated in large amount into lungs during exposure

ingestion or vomiting may cause severe lung

congestion resulting in labored breathing.

Not known Skin Absorption

In high concentration may cause drowsiness. Inhalation

Frequent or prolonged contact may irritate the skin Skin Contact

Does not injure eye tissues Eye Contact

No adverse effects Effect or repeated exposures

MSDS OPT 01 UN # 3295



6. Emergency and first aid procedure

Swallowing : Do not induce vomiting. Keep patent at rest Inhalation : Remove at once to fresh air using proper

respiratory protection, in case of severe exposure

Strong oxidizing agents, halogen, molten sulphur

Skin Contact : Wash with soap and water after removing

contaminated clothing

Eye Contact : Flush eyes with plenty of water

7. Reactivity Date:

Stability : Stable Condition to Avoid : None

Incompatibility (material to :

avoid)

Hazardous Combustion or : Burning may produce carbon monoxide and/or

Decomposition Products carbon dioxide
Hazardous Polymerization : Will not occur

8. Spill or Leak Protection:

Steps to be taken if material is released or spilled

1. Eliminate all source of ignition

2. Call fire brigade

3. Contain spilled Liquid with Sand

4. Recover by pumping "explosion proof pump"

5. Collect all contaminated material for disposal

Waste Disposal Method : Incinerate in a special furnace or if the quantity is

small expose for weathering.

9. Special Protection Information:

Respiratory Protection : Required

Ventilation : The product should be confined within closed

containers in which case general (mechanical)

ventilation should be sufficient.

Protection Glove : PVC or Neoprene Eye Protection : Safety Glasses

10. Special Precautions:

: Keep away from heat, spark and flame

: Keep away from children

MSDS OPT 01 UN # 3295