



<u>Safra Cryl</u>™

(Lacquer Thinner)

1. Identification

Commercial Name : Lacquer Thinner Chemical Family : Thinner/Diluents

Formula : Mixture of hydrocarbon & oxygenated chemicals.

Molecular Weight : >140

2. Physical Data

Boiling Range (°C) : 70°-120°C
Freezing Point : Not reported
Specific Gravity (Water = 1) : 0.80-0.90
Vapor Density (Air = 1) : Not reported
Vapor Pressure (mPa) : Not defined
Solubility in Water : Insoluble
Evaporation : >1.2

(Butyl Acetate = 1)

3. Ingredients:

Materials : Petroleum & Synthetic Solvents

Hazards : Flammable. Harmful if swallowed or inhaled in large

quantities

4. Fire and Explosion Hazard Data:

Flash Point (°C) : <4

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- : Not recommended for long exposure. Harmful,

exposure aspirated in large amount into lungs during ingestion

or vomiting may cause severe lung congestion

resulting in labored breathing.

Skin Absorption : Not known

Inhalation : In high concentration may cause drowsiness.

Skin Contact : Frequent or prolonged contact may irritate the skin

Eye Contact : May injure eye tissues on prolonged contact

Effect or repeated exposures : No adverse effects

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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

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)

Burning may produce carbon monoxide and/or

Strong oxidizing agents, halogen, molten sulphur

Hazardous Combustion or : Burning may p
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 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

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