

Manufacturers of Industrial & Decorative Coatings

United Paints Limited P.O. Box 21 064 29 Empire Road **Bridgend** Christchurch

Telephone: (03) 323 8743 Facsimile: (03) 323 7261

SAFETY DATA SHEET **PSEUDOTHANE HARDENER**

1.0 **Chemical Product and Company Identification**

Trade Name: PSEUDOTHANE HARDENER

Chemical Name: ISOCYANATE FREE ACRYLIC URETHANE CATALYST

Manufacturers Name: United Paints

29 Empire Rd, Belfast, Christchurch Address:

Telephone: (03) 323 8743 Facsimile: (03) 323 7261

Date of Issue: 17th May 2023

Emergency Contact Numbers

National Poison & Hazardous Chemicals Information Centre 0800 POISON

United Paints Limited – Director (Mr M.Davies) (03) 359 3528 Home

021 617 979 Mobile

2.0 **Hazards Identification**

HSNO APPROVAL CODE: HSR002669

HSNO CLASSIFICATIONS: 3.1C, 6.1D, 6.3B, 6.4A, 6.5B, 6.8B,

9.1D,

Harmful Flammable Liquid Dangerous Goods

3.0 **Composition / Information on Ingredients**

Ingredient % by Weight TLV (TWA)

Aromatic Hydrocarbon 10% 217 mg/m³ 50ppm Butyl Acetate 50% 710 mg/m³ 150ppm Resin Balance

4.0 First Aid Measures

4.1 Inhalation Bring patient to fresh open air. If breathing difficult give

oxygen.

4.2 Skin Contact Wash with soap and water. Remove and launder

contaminated clothing before reuse.

4.3 Eye Contact Flush with water lifting lids occasionally. Seek medical

attention.

4.4 Ingestion Do not induce vomiting. Keep patient warm and quiet. Seek

medical attention immediately. Rinse mouth with water.

4.5 First Aid Facilities Eyewash and normal washroom facilities and consumables.

4.6 Notes to Doctor Treat symptomatically. Aspiration is the main danger. Enforce

bed rest and observe carefully. Prophylactic antibiotics useful.

Observe for chemical pneumonitis.

Gasto-intestinal absorption is significant with hydrocarbon solvents .For large ingestions cuffed endotracheal tube is

recommended.

5.0 Fire Fighting Measures

5.1 Flashpoint 35°C

5.2 Flammability Limit 1.3 – 7 %

5.3 Extinguishing Media

Foam, carbon dioxide, dry chemical.

5.4 Hazardous Composition Products

May form toxic materials such as Carbon Monoxide and Carbon Dioxide.

5.5 Special Firefighting Procedures

Call Fire Service and tell them of location and nature of hazard.

Water or Foam may cause frothing that can be violent, especially if sprayed into containers of hot burning liquid. Self contained breathing apparatus with full face piece should be used.

Closed containers can be kept cool by water spray.

Make sure of adequate supplies of extinguishing material available.

5.6 Unusual fire and Explosion Hazards

Vapours are heavier than air and may travel along ground and move by ventilation and ignite at a point far from the source. Sumps and drains should be checked for signs of accumulation.

5.7 Firefighting Personal Protective Equipment

Full protective clothing and self-contained breathing apparatus. Water rinse shower available.

6.0 Accidental Release Measures

6.1 Minor Spills Eliminate all sources of Ignition. Stop leak at source. Dyke

area of spillage. Absorb with sand or other absorbent inert

material.

6.2 Major Spills Clear are from all public and personnel.

Call fire service and advice on the nature of hazard. Ensure spill is contained however if spill enters waterways directly or through drains advise local environment protection

authority.

6.2 Disposal Destroy by controlled incineration by approved waste disposal

group or use an authorised disposal area.

7.0 Handling and Storage

7.1 Handling Use in well ventilated area away from any source of ignition.

Wear safety glasses, nitrile gloves, overalls, and approved

cartridge respirator when spraying.

7.2 Storage Store in a cool, authorised room away from any source of

accidental ignition, or any oxidising agents.

8.0 Exposure Controls / Personal Protection

8.1 Exposure Controls

Contains > 5 % Aromatic Hydrocarbon. Make sure level maintained below TLV of 50 ppm or provide personal protective equipment to suit.

8.2 Personal Protective Equipment

X Vapour Respirator

X Splash Goggles

☐ Face Shield

X Gloves (Nitrile)

Synthetic Apron

X Vapour Respirator

Dust Respirator

9.0 Physical and Chemical Properties

9.1 **Appearance** Liauid 9.2 Odour Sweet Ester 120°- 130°C 9.3 **Boiling Point** 9.4 **Flash Point** 25° C 9.5 Solubility in Water Insoluble 9.6 Specific Gravity 1.01

9.7 ph Value Not applicable

9.8 Vapour Pressure 10 hap (20 degrees)

9.9 Vapour Density >3
9.10 Evaporation Rate 2 (BA=1)
9.11 Volatile Component 50 %

9.12 Flammability Flammable Liquid

9.13 Auto ignition Temp 370° C9.14 Flammability Limits Not available

Colourless flammable liquid with a mild solvent odour, which does not mix with water but will form a thin layer on water surface.

10.0 Stability and Reactivity

10.1 Chemical Stability
 10.2 Conditions to Avoid
 Stable under normal conditions
 Heat, Direct Sunlight, open flames or other ignition sources

10.3 Materials to Avoid Strong oxidising agents and water

10.4 Hazardous Decamp Carbon monoxide, Carbon dioxide, free isocyanates

Products

10.5 Hazardous Reactions May react with incompatible materials

10.6 Hazardous Will not occur

Polymerization

11.0 Toxicological Information

11.1 Acute Toxicity Inhalation may cause immediate breathing difficulty.

11.2 Health Effects

Swallowed Harmful. Ingestion of this material may irritate the gastric

tract and cause nausea and vomiting.

Eye Contact May cause eye irritation, stinging, redness and blurred vision.

Skin Contact May cause itching, redness and irritation

Chronic Effects Prolonged contact with skin may cause dermatitis , and will likely cause sensitization for both skin and respiratory tract.

12.0 Ecological Information

12.1 Eco toxicity No ecological data is available for this product.

12.2 Persistence / Not readily biodegradable. **Degradability**

12.3 Mobility Air Slow loss by evaporation

Water Product spreads and partially mixes with water.

12.4 Enviro Protection Avoid contaminating waterways, soil, drains and sewers.

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13.0 Disposal Considerations

13.1 Liquid Dispose of waste through an approved facility.

13.2 Containers Dispose of containers through metal recycler once empty

containers have dried and hardened.

14.0 Transport Regulations

Labelling Required FLAMMABLE LIQUID

Red Diamond 3

UNDG

U N Number 1866

Proper Shipping Name Resin Solution

D G Class 3

Hazchem Code 3 Y

Packing Group III

IMDG (Maritime)

IMDG Class 3

UN Number 1866

EMS Number F-E, S-E

IMDG Sub risk none

Packing Group III

Special Provisions 163 223 944 955

Marine Pollutant Not Determined

This material is classified as a class 3 – Flammable Liquid according to NZS 5433: 1999 Transport of Dangerous Goods on Land.

This material must not be loaded in the same freight container or the same vehicle with:

Class 1 Explosives

Class 2.1 Flammable Gases
Class 2.3 Toxic Gases

Class 4.2 Spontaneously Combustible Substances

Class 5.1 Oxidising substances
Class 5.2 Organic Peroxides

Class 7 Radioactive materials unless specifically exempted

Must not be loaded in the same freight container, but can be in the same vehicle if separated horizontally by a distance of 3 meters:

Class 4.3 Dangerous when wet substances.

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Goods of packing group II or III may be loaded in the freight container or the same vehicle if transported in segregation devices with:

Class 4.2 Spontaneously Combustible Substances

Class 4.3 Dangerous when wet substances

Class 5.1 Oxidising substances
Class 5.2 Organic Peroxides

15.0 Regulatory Information

Labelling Class 3, Flammable Liquid

Poisons Schedule S 4

Hazard Category Harmful

16.0 Other Information

Revision Date 17th May 2028

NZ Emergency Services Telephone 111

NZ Poison Information Telephone 0800 POISON (0800 764 766)

The above information concerns only the above mentioned product and is not valid with any other product(s). The information is provided to the best of our knowledge, correctly and completely, in good faith but without warranty. It remains the user's responsibility to ensure the information is appropriate for their application of the product.