MATERIAL SAFETY DATA SHEET — RESIN ABC AND PITFILL VALID UNTIL April 2, 2025

1. Product Identification

Trade name: PLATINUM RESIN
 Chemical name: Modified Acrylic Ester

2. Hazardous Ingredients

% by weight: Acrylic Acid <5
 Max. Exposure (8 hr time-wtd avg.): 10ppm ACGIH TLV

CAS # 79-10-7 SARA section 313 Toxic Chemical

3. Physical Data

Appearance & Odor: Clear liquid, mild odor

Solubility in water: Low
 Boiling point: 450°F
 Specific gravity: 1.07

4. Fire Protection

Flash Point: Over 200 Degrees F

Extinguishing Media: Carbon Dioxide, dry chemicals, foam

5. Health Hazard Data

Threshold limit value: Not established

Effects of overexposure: May cause skin irritation, contact with eyes may

cause irritation. Toxicity Liquid is an eye

& skin irritant

First Aid & Emergency:
 For eyes - flush with water

For skin - wash with soap and water Inhalation - remove to fresh air

Ingestion - low toxicity, obtain medical attention.

6. Reactivity Data

Stability: Stable

Materials to avoid: Oxidizing agents, excessive heat

Hazardous Polymerization: Will not occur

7. Spill or Leak Procedure

Flush with chlorinated solvents, recommended

due to non-flammability. Remove with

solid

waste disposal method.

8. Special Protection Information

Ventilation: Positive fresh air exhaust

Protection: Use protective gloves & safety eye glasses. Do

not wear contact lenses.

MATERIAL SAFETY DATA SHEET - PLATINUM RESIN VALID UNTIL April 2, 2025

Product Identification	
Trade Name:	RESIN ABC AND PITFILL
Chemical Name:	Modified Aliphataic Acrulated Urethan
	CAS# 79 -10 - 7
Physical Data	
 Appearance & Odor: 	Clear liquid, very slight odor
 Solubility in water: 	Nil
Boiling point:	100 Degrees Centigrade
 Specific gravity: 	<1
Fire Protection	
Flash Point:	Over 200 Degrees Centigrade
 Extinguishing Media: 	Carbon Dioxide, dry chemicals, foam
Health Hazard Data	
 Threshold limit value: 	Not established
 Effects of overexposure: 	May cause skin irritation, contact with eyes causes
	irritation.
 First Aid & Emergency: 	For eyes- flush with water
	For skin- wash with soap and water
	Inhalation- remove to fresh air
	Ingestion- obtain medical attention
Reactivity Data	
Stability:	Stable
 Materials to avoid: 	Oxidizing agents, excessive heat
 Hazardous Polymerization: 	Will not occur
Spill or Leak Procedure	Absorb with inert materials and dispose. Flush area
Cassial protection information	with water.
Special protection information • Ventilation:	Positive fresh air exhaust
ventilation: Protection:	Use protective gloves & safety eye glasses. Do not
• Frotection:	wear contact lenses.

MATERIAL SAFETY DATA SHEET — ULTRA THIN VALID UNTIL April 2, 2025

Product Identification	
Trade Name:	ULTRA THIN
Chemical Name:	Modified Acrylic Ester
Hazardous Ingredients	
 % by weight 	<1
 Max. Exposure (8 hr time-wtd avg.) 	10 ppm ACGIH TLV
• Cas#	79-10-7
Physical Data	0, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Appearance & Odor:	Clear liquid, mild odor
Solubility in water:	Miscible
Boiling point:	450 Degrees F @ 9mm/Hg 1.07
Specific gravity:	1.07
Fire Protection	O
Flash Point:	Over 200 Degrees F (TCC)
Extinguishing Media:	Carbon Dioxide, dry chemicals, foam
Health Hazard Data	Net established
Threshold limit value:	Not established
 Effects of overexposure: 	May cause skin irritation, contact with eyes may cause irritation.
First Aid & Emergency	For eyes- flush with water
First Aid & Emergency:	For skin- wash with soap and water
	Inhalation- remove to fresh air
	Ingestion- low toxicity, obtain medical attention
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Reactivity Data	
Stability:	Stable
 Materials to avoid: 	Oxidizing agents, excessive heat
 Hazardous Polymerization: 	Will not occur
Spill or Leak Procedure	Flush with chlorinated solvents, recommended due to non-flammiblilty. Remove with solid waste
	disposal method.
Special protection information	
 Ventilation: 	Positive fresh air exhaust
Protection:	Use protective gloves & safety eye glasses. Do not wear contact lenses.