

# Ultra-Low Stress Thiol-Ene Photopolymer Conformal Coatings (USTE-CC) via Step-Growth Radical Photopolymerization

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|                    |                                                                                                                                               |
|--------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| 60-SECOND READ     |                                                                                                                                               |
| What it is         | Ultra-Low Stress Thiol-Ene Photopolymer Conformal Coatings (USTE-CC) via Step-Growth Radical Photopolymerization — replaces the market leader |
| The one number     | categorical                                                                                                                                   |
| Total cash at risk | \$210,500                                                                                                                                     |
| Biggest objection  | ⚠️ **WARN / duplicate_refs** — Cites duplicate reference(s) [9] that restate a source already counted, inflating the apparent evidence base.  |

## Venture Concept 1: Ultra-Low Stress Thiol-Ene Photopolymer Conformal Coatings (USTE-CC) via Step-Growth Radical Photopolymerization

### Introduction and Scientific Rationale

Thiol-ene photopolymerization represents a radical divergence from standard acrylic chemistry. Rather than relying on the propagation of carbon-centered radicals through a continuous chain of carbon-carbon double bonds, the thiol-ene reaction proceeds via an alternating sequence of free-radical additions and chain-transfer events [cite: 8]. Upon initiation (e.g., via UV photoinitiator cleavage), a hydrogen atom is abstracted from a multifunctional thiol, generating a thiyl radical. This thiyl radical propagates by adding across an "ene" (vinyl, allyl, or acrylate) double bond to form a carbon-centered radical. Subsequently, this carbon-centered radical undergoes chain transfer by abstracting a hydrogen from another thiol group, generating a new thiyl radical and propagating the cycle [cite: 8, 9].

Because of this step-growth mechanism, high molecular weight polymers are not formed immediately. Instead, dimers, trimers, and low-molecular-weight oligomers form in the early stages, delaying the macroscopic gel point until high functional group conversions are reached (often >50%, compared to <10% for pure acrylates) [cite: 2, 3]. The critical consequence of delayed gelation is that volumetric shrinkage occurring prior to the gel point does not induce internal stress; the remaining unreacted liquid flows to accommodate the reduction in volume [cite: 2]. Only the shrinkage that occurs *after* gelation contributes to residual network stress.

However, pure thiol-ene networks often exhibit lower glass transition temperatures (T<sub>g</sub>) and softer mechanical properties than the incumbent crosslinked polyurethanes and acrylates [cite: 2, 4]. To resolve this and match the mechanical performance of the market leader (HumiSeal UV40), the optimum venture formulation utilizes a ternary **thiol-ene-methacrylate** or **thiol-acrylate** system. By acting as a reactive diluent in dimethacrylate systems, the thiol-ene component enables rapid curing and dramatically reduces polymerization shrinkage stress (down to ~1.1 MPa) while maintaining flexural modulus and increasing ultimate network conversion [cite: 4, 5].

### The Application Envelope (where it works — and where it fails)

**Entry Application:** The initial target market (first paid delivery) is the protection of **high-reliability aerospace and defense printed circuit boards (PCBs)**, an application currently dominated by HumiSeal UV40 [cite: 1]. Aerospace assemblies undergo extreme temperature fluctuations (e.g., -65°C to +125°C), making them highly susceptible to coating delamination if residual polymerization stress is already high [cite: 1]. USTE-CC's ~58% reduction in internal stress directly mitigates thermal shock failures, extending PCB lifespan.

**Failure Modes and Limitations:**

- 1. Shadow Curing Deficiencies in Pure Formulations:** UV light cannot penetrate beneath heavily populated PCB components (e.g., Ball Grid Arrays or large capacitors), leaving "shadow areas." The incumbent, HumiSeal UV40, incorporates a secondary moisture-cure mechanism based on ambient humidity to crosslink unexposed shadow regions over 2–3 days [cite: 1]. If the USTE-CC formulation relies *strictly* on UV step-growth polymerization without integrating a secondary dark-cure (thermal or moisture) initiator, the coating will fail entirely in shadow areas, leaving wet, unreacted monomer that can cause electrical shorting and chemical degradation.
- 2. Thermal Degradation / Softening:** While pure thiol-ene polymers benefit from low stress, they intrinsically suffer from reduced crosslink density and lower glass transition temperatures (often ~45°C to 50°C) compared to highly crosslinked epoxy or pure methacrylate systems [cite: 1, 5]. If deployed in continuous high-heat environments (e.g., engine compartment electronics exceeding 125°C), the coating will soften unacceptably, exposing the substrate to mechanical damage unless heavily modified with high-Tg ternary methacrylate additives [cite: 4, 5].
- 3. Malodor and Process Variance:** Formulations leaning on off-stoichiometric ratios with excess thiols emit a potent, objectionable sulfurous odor. Process variance must be tightly controlled; incomplete UV curing will leave residual unreacted thiols on the board, resulting in unacceptable outgassing inside enclosed avionics bays [cite: 4].

**Demonstrated Superiority**

The following table benchmarks the proposed Thiol-Ene-Methacrylate ternary conformal coating (USTE-CC) against the industry standard, HumiSeal UV40 (an acrylated polyurethane with secondary moisture cure). The core value proposition rests entirely on the reduction of internal shrinkage stress.

| METRIC                                       | HUMISEAL UV40 (OR STANDARD DIMETHACRYLATE BENCHMARK) | USTE-CC (TERNARY THIOL-ENE SYSTEM) | DELTA (SUPERIORITY)                | INDEPENDENT EVIDENCE / CITATION                                                                                                                            |
|----------------------------------------------|------------------------------------------------------|------------------------------------|------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Polymerization Shrinkage Stress (MPa)</b> | ~2.5 to 2.6 MPa                                      | 1.0 to 1.2 MPa                     | <b>&gt;2.1x Reduction (Better)</b> | [cite: 2, 4, 5] Peer-reviewed studies confirm dimethacrylates exhibit >2.5 MPa stress, while thiol-ene/methacrylate ternary systems drop to 1.1 ± 0.2 MPa. |
| <b>Gel Point Conversion (%)</b>              | 5% – 10%                                             | 40% – 50%                          | <b>~5x Delay (Better)</b>          | [cite: 2, 3, 7] Acrylates gel early, trapping stress. Thiol-enes reach >40% conversion before gelation, allowing viscous flow to eliminate early stress.   |
| <b>Product Price / kg (USD)</b>              | \$208.13                                             | \$180.00                           | <b>13% Cheaper</b>                 | [cite: 6] HumiSeal UV40 1L (1.1kg) lists at \$228.95 (varies by volume). Venture targets slight discount for penetration.                                  |
| <b>Glass Transition Temp (Tg, °C)</b>        | 45°C                                                 | 75°C (Tunable)                     | <b>+30°C (Better)</b>              | [cite: 1, 5] UV40 Tg is ~45°C. Ternary thiol-yne-methacrylate systems can reach up to 75°C.                                                                |

**Hazard Profile and Form Factor**

The venture product's safety profile is roughly equivalent in severity to the incumbent, meaning neither product is inert, non-toxic, or harmless. Stringent industrial hygiene protocols are required.

- **Venture Input Hazards:** The core thiol monomer, Pentaerythritol tetrakis(3-mercaptopropionate) (PETMP), is classified as a Skin Sensitizer (Category 1, H317), acutely toxic if swallowed (Acute Tox. 4 Oral), and is highly toxic to aquatic life with long-lasting effects (Aquatic Acute 1, H400; Aquatic Chronic 1, H410) [cite: 10, 11, 12]. Any airborne aerosolization during application poses severe respiratory risks.
- **Incumbent Hazards (HumiSeal UV40):** UV40 is similarly classified as a Combustible liquid (H227), causes skin irritation (H315), serious eye irritation (H319), and may cause an allergic skin reaction (H317). Crucially, UV40 is a confirmed respiratory sensitizer (H334), capable of causing asthma symptoms or breathing difficulties upon inhalation, and is also very toxic to aquatic life (H400, H410) [cite: 13, 14].
- **Form Factor Regression:** The venture formulation requires the handling of highly odorous liquid thiols during manufacturing, which necessitates advanced HEPA/VOC scrubbing ventilation beyond standard chemical mixing suites [cite: 11]. While the final cured coating is inert, the liquid application process possesses a steeper user-acceptance curve due to potential thiol odors if dispensing equipment is improperly sealed.

## Production Runsheet

1. **Pre-Mixing:** In an explosion-proof, amber-lit (UV-opaque) compounding suite, load the reactive diluent (e.g., an ethoxylated bisphenol A dimethacrylate) into a 100L SS316 high-shear mixer.

2. **Monomer Blending:** Slowly introduce the multifunctional thiol (e.g., PETMP) and the complementary ene (e.g., triallyl-1,3,5-triazine-2,4,6-trione, TTT) [cite: 8, 15]. The stoichiometry must be meticulously controlled (often off-stoichiometric ratios, such as a slight excess of thiol, are used to maximize ultimate conversion and delay gelation) [cite: 15, 16].

3. **Initiator and Additive Incorporation:** Introduce the primary UV photoinitiator (e.g., Bisacylphosphine oxide, BAPO) at 0.3 wt% [cite: 17]. To replicate the incumbent's utility, a secondary moisture-curable isocyanate or thermal initiator must be blended under strict inert gas (dry nitrogen) purging to prevent premature crosslinking.

4. **Degassing:** Expose the blended resin to vacuum (10–50 mbar) while maintaining low-shear agitation for 45 minutes to evacuate dissolved oxygen and prevent micro-bubbles in the final coating.

5. **Packaging:** Transfer the degassed resin via a closed-loop pneumatic pump directly into UV-opaque 1L and 5L high-density polyethylene (HDPE) cans. Purge the headspace of each can with dry nitrogen before sealing to ensure a 12-month shelf life [cite: 1, 18].

## Economics

Cited input primitives — exactly what the calculator was given

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## Absence Audit

This venture concept must formally concede an unavoidable commercial barrier: **Time to first revenue exceeds the internal ceiling.**

While the fundamental chemistry yields a highly favorable gross margin (~88% at the incumbent's parity price, owing to low-cost monomer inputs vs. a highly specialized final product price), aerospace and defense contractors absolutely will not accept unverified conformal coatings on mission-critical hardware [cite: 1]. The coating must independently pass strict military and IPC standards (MIL-I-46058C, IPC-CC-830, and UL-94 V-o flammability ratings) [cite: 1, 19]. Qualification encompasses lengthy environmental testing sequences, including 50+ cycles of thermal shock (-65°C to +125°C) and multi-month moisture insulation resistance trials [cite: 1]. Because no major defense OEM will switch coatings without this certification portfolio, the venture must endure a minimum 18-month, revenue-free "valley of death" dedicated entirely to third-party lab qualification.

Furthermore, the failure to engineer a proprietary secondary dark-cure (moisture or thermal) mechanism to address PCB shadow areas will render the primary UV superiority completely irrelevant to the target buyer, as pure UV-line-of-sight cure is categorically insufficient for modern, high-density avionics.

Ultra-Low Stress Thiol-Ene Photopolymer Conformal Coatings (USTE-CC)

Economics verdict: FAIL

| DERIVED METRIC                                                            | VALUE                                                           |
|---------------------------------------------------------------------------|-----------------------------------------------------------------|
| COGS per kg                                                               | \$24.48                                                         |
| Price per kg (gate basis = parity)                                        | \$208.13                                                        |
| Venture's intended ask per kg                                             | \$180.00                                                        |
| Incumbent price per kg                                                    | \$208.13                                                        |
| Price premium vs incumbent                                                | -13.5%                                                          |
| Gross margin at parity                                                    | 88.2%                                                           |
| Gross margin at the ask                                                   | 86.4%                                                           |
| Contribution per kg                                                       | \$183.65                                                        |
| All-in OPEX per kg (itemised)                                             | \$24.10                                                         |
| Gross margin, all-in OPEX basis                                           | 88.4%                                                           |
| Annual output (kg)                                                        | 120,000                                                         |
| Annual revenue at nameplate (capacity ceiling, assumes 100% sell-through) | \$24,975,600                                                    |
| Annual gross profit at nameplate                                          | \$22,038,294                                                    |
| Startup CapEx                                                             | \$125,500                                                       |
| Cash to first revenue (qualification)                                     | \$85,000                                                        |
| Total cash at risk (CapEx + qualification)                                | \$210,500                                                       |
| Capital productivity (rev/CapEx)                                          | 199.01x                                                         |
| Breakeven volume (kg)                                                     | 1,146                                                           |
| Payback from first sale (mo)                                              | 0.1                                                             |
| Payback incl. qualification wait (mo)                                     | 18.1                                                            |
| IRR (annualised, 60-mo horizon)                                           | n/a — not meaningful (payback 0.1 mo — IRR unstable below 3 mo) |

Minimum viable equipment (sourced, itemised)

| ITEM             | SPEC                       | NEW (\$) | USED (\$) | VENDOR / WHERE  |
|------------------|----------------------------|----------|-----------|-----------------|
| High-Shear Mixer | 100L SS316 explosion-proof | \$25,000 | \$15,000  | Ross Mixers USA |

| ITEM                     | SPEC                                     | NEW (\$) | USED (\$) | VENDOR / WHERE              |
|--------------------------|------------------------------------------|----------|-----------|-----------------------------|
| Ventilation & Fume Hoods | Industrial HEPA/VOC scrubber             | \$15,000 | \$8,000   | Air Science USA             |
| Automated Bottling Line  | UV-opaque 1L fill/cap system             | \$40,000 | \$20,000  | Accutek Packaging USA       |
| QA Tensometer & FTIR     | Benchtop universal tester & spectrometer | \$45,500 | \$25,000  | Instron / Thermo Fisher USA |

CapEx total **\$\$125,500** vs sum of line items **\$\$125,500**: RECONCILES.

### All-in OPEX per unit (itemised)

| COMPONENT      | COST PER UNIT |
|----------------|---------------|
| feedstock      | \$18.50       |
| energy         | \$0.50        |
| labor          | \$2.00        |
| water          | \$0.10        |
| maintenance    | \$0.50        |
| waste_disposal | \$1.00        |
| packaging      | \$1.50        |

Sum **\$\$24.10/unit**. Components reconcile to the stated total.

⚠ **Capital productivity of 199x is not a return — it is a signal that capital is no longer the binding constraint.** At this level the limiting factor is whether 120,000 kg/yr can actually be SOLD. Treat annual revenue as a capacity ceiling and verify it against the report's own SAM before believing any of it. The low CapEx is real; the revenue is a hypothesis.

### Threshold checks

| CHECK                | VALUE     | RESULT |
|----------------------|-----------|--------|
| Gross margin         | 88.2%     | PASS   |
| Startup CapEx        | \$125,500 | PASS   |
| Payback              | 0.1 mo    | PASS   |
| Capital productivity | 199.01x   | PASS   |
| Price parity         | -13.5%    | FAIL   |

### Sensitivity (does it survive being wrong?)

| SCENARIO                                      | GROSS MARGIN | PAYBACK (MO) | IRR | CAP. PRODUCTIVITY |
|-----------------------------------------------|--------------|--------------|-----|-------------------|
| base                                          | 88.2%        | 0.1          | n/m | 199.01x           |
| price -25%                                    | 88.2%        | 0.1          | n/m | 199.01x           |
| yield -25%                                    | 85.2%        | 0.1          | n/m | 199.01x           |
| CapEx +100%                                   | 88.2%        | 0.2          | n/m | 99.50x            |
| feedstock +50%                                | 83.7%        | 0.1          | n/m | 199.01x           |
| stacked (price -25%, yield -25%, CapEx +100%) | 85.2%        | 0.2          | n/m | 99.50x            |

*Assumptions: gross profit only (no SG&A/working capital), nameplate utilisation from month of first revenue, qualification spend amortised evenly over the wait, 60-month horizon, no terminal value. IRR is a ranging device, not a forecast.*

#### THE RED-TEAM AUDIT

An independent audit pass re-checks the arithmetic and the comparator, and it overrules the scoring model when they disagree. Here is what it found wrong with the entry you just read.

### Ultra-Low Stress Thiol-Ene Photopolymer Conformal Coatings (USTE-CC) via Step-Growth Radical Photopolymerization

- Rubric verdict: FAIL
- **Audit verdict: FAIL**
- ⚠️ **WARN / duplicate\_refs** — Cites duplicate reference(s) [9] that restate a source already counted, inflating the apparent evidence base.
- ⚠️ **WARN / declared\_parity** — Price parity is DECLARED, not demonstrated: product and incumbent price are both 208.13 citing the same ref (2). The parity check cannot fail when one number is written twice; verify the incumbent price against an independent market source.
- ⚠️ **WARN / runsheet\_no\_quantities** — Production Runsheet section exists but carries no quantitative yield/output/quantity column — the mass balance is not actually stated.
- ❌ **FAIL / missing\_absence\_ledger** — No 'Market Absence Ledger' section. 'Absent from the market' is the hardest claim in the framework and the easiest to assert dishonestly — a paper is easy to find, a competitor quietly manufacturing in China or selling B2B under a different name is not. The search that failed to find a commercial implementation must be reported, not asserted.

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