

ASTM 2240

ASTM D2566

2 ISTM D570

ASTM 638

2 ISTM D189

2 ISTM D366

3 ASTM 638

2 ISTM D696

ASTM 638

### Cyro-Weld<sup>™</sup> 5942VT

### UV/Visible Light/LED Curable Multi-Substrate Precision Medical Bonder

### PRODUCT DESCRIPTION

Incure Cyro-Weld™ 5942VT UV/Visible Light/LED curable adhesive is an acid-free, multi-substrate bonder. It is an excellent choice for medical devices plastic assembly of rigid or flexible PVC to PC and dissimilar substrates such as metals, glass and FR4 materials. Incure 5942VT exhibits enhanced excellent moisture and temperature resistance and is an extremely tough material. Ideal for bonding of medical devices requiring minimal drift in positioning medical optics. Meet ISO 10993-5. Ideal for bonding of devices subjected to thermal cycling, EtO or gamma sterilization.

**CURED PROPERTIES** 

Shore Hardness, Durometer Linear Shrinkage / Expansion (-ve)

Water Absorption at 24hrs

Tensile (PSI)

\* PC-PC / SS-SS / S-S / AL-AL ^ PC Substrate Failure

Elongation at Break

Surface After Full Cure

Thermal Range (Brittleness / Degrades) °C

Young's Modulus of Elasticity, MPa (PSI)

Linear CTE (a1 & a2), ppm/°C

2 ISTM - refers to Incure Standard Test Method

#### UNCURED PROPERTIES

| Chemical Type  | Urethane Acrylate, 100% Solids, No Solvents |                        |             |              |       |  |
|--|---|------------------------|-------------|--------------|-------|--|
| Appearance   | Single Co                                   | pmponent, C            | lear Transp | arent        |       |  |
| Density, g/ml  | 1.05  | Refractive             | e Index     | 1.51         | @20°C |  |
| Flash Point, °C  | > 93  | Toxicity               | Low (Refe   | fer to MSDS) |       |  |
| Viscosity, cP  | 18,000 - 3                                  | 18,000 - 32,000 @20rpm |             |              | 6     |  |
| Other viscosities are available upon request. If the viscosity range requested is not our standard offering, this product may be produced with a small lab fee. ASTM D2556<br>Email us at: support@uv-incure.com or your nearest local distributor for more information. |   |                        |             |              |       |  |

<sup>1</sup> Viscosity (cP) taken at 25°C - Call to enquiry for other viscosities.

#### RECOMMENDED UV CURE SCHEDULE (FULL CURE)

| Full Cure Exposure Time |              |                    | UVA   | UVB | UVC | UVV   |
|-------------------------|--------------|--------------------|-------|-----|-----|-------|
| Fixture Time between g  | glass slides | mW/cm <sup>2</sup> | 223   | 56  | 4   | 215   |
| Exposure Time (s)       | 2.0          | mJ/cm <sup>2</sup> | 446   | 112 | 8   | 430   |
| F200P™ @3.75" Dist      | 5.0          | mW/cm <sup>2</sup> | 223   | 56  | 4   | 215   |
| Belt Speed (ft/min)     | 12.0         | mJ/cm <sup>2</sup> | 1,115 | 280 | 19  | 1,075 |
| F500™ @3.0" Dist        | 3.0          | mW/cm <sup>2</sup> | 436   | 127 | 12  | 390   |
| Belt Speed (ft/min)     | 8.0          | mJ/cm <sup>2</sup> | 1,308 | 381 | 35  | 1,170 |
| S20™ Spot (4-Pole LG    | i) 0.4" Dist | mW/cm <sup>2</sup> | 3,000 | 530 | 50  | 3,400 |
| Exposure Time (s)       | 1.0          | mJ/cm <sup>2</sup> | 3,000 | 530 | 50  | 3,400 |
| L9000™ LED Spot @ (     | 0.67" Dist   | mW/cm <sup>2</sup> | 2,800 | 42  | 12  | 102   |
| Exposure Time (s)       | 3.0          | mJ/cm <sup>2</sup> | 8,400 | 126 | 36  | 306   |

Cure times on 8mm ø adhesive sample. Belt speeds using C9000-F200Px1AB (Flood) and C9000-F500x1AC (Focused Beam) conveyors for area curing. Please consult IncureLab™ for any other requirements

#### **UV INTENSITY REFERENCE TABLE**

| of interestion interestion                                  |                                    |  |                 |                  |                 |           |  |  |
|---|------------------------------------|--|-----------------|------------------|-----------------|-----------|--|--|
| Incure UV Curing Lamp Model                                 |                                    | <sup>4</sup> Curing Distance vs UV Intensity |                 |                  |                 |           |  |  |
| Spot Curing (Diameter)                                      | 0.5" (12.6)                        | 1" (25.4)                                    | 1.5" (38)       | 2" (50.8)        | 2.5" (63.5)     | 3" (76.2) |  |  |
| S20™ ARC (mW/cm²) / (ø mm)                                  | 1,400 (3)                          | 1,500 (4)                                    | 650 (6)         | 360 (8)          | 240 (10)        | 175 (12)  |  |  |
| L9000™ LED (mW/cm²) / (ø mm)                                | 7,500 (9)                          | 5,000 (10)                                   | 2,300 (17)      | 1,200 (20)       | 700 (25)        | 450 (30)  |  |  |
| Flood/Focus Beam (Area)                                     | UV Intensity (mW/cm <sup>2</sup> ) |  |                 |                  |                 |           |  |  |
| F200™ ARC Flood (6" x 8")                                   | 325                                | 280  | 245             | 215              | 190             | 165       |  |  |
| F400™ ARC Flood (4" x 4")                                   | 860                                | 570  | 440             | 345              | 270             | 215       |  |  |
| F500™ ARC Focused (3" x 5")                                 | 1,040                              | 685  | 530             | 415              | 325             | 260       |  |  |
| L1044-365™ LED Flood (4" x 4")                              | 2,675                              | 2,380  | 1,900           | 1,625            | 1,430           | 1,280     |  |  |
| L1044-405™ LED Flood (4" x 4")                              | 2,950                              | 2,625  | 2,150           | 1,900            | 1,650           | 1,450     |  |  |
| <sup>4</sup> Curing Distance is defined by the tip of light | ht-guide or bas                    | e of lamp hous                               | ing to the bond | l area. All valu | les are nominal | with ±10% |  |  |

variation, with LED Flood Static Uniformity at ±78% and Dynamic Uniformity at ±90%. Recommended curing parameters in grey

#### UV CURING SCHEDULE FOR THIS PRODUCT

| Wavength $\lambda$    | UVA (320 - 400nm)        | UVB (290–320nm)        | UVC (290-220nm)       | VUV (400-700nm)          | Note: This product has been thoroughly tested to cure with F200P™ UV Flood Lamp.  |
|-----------------------|--------------------------|------------------------|-----------------------|--------------------------|---|
| Minimum Intensity     | 223 mW/cm <sup>2</sup>   | 56 mW/cm <sup>2</sup>  | 4 mW/cm <sup>2</sup>  | 215 mW/cm <sup>2</sup>   | Intensity wavelengths (shaded) are crucial for curing this product. All measurements<br>are made with EIT UV PowerPuck II. If you are unable to fully cure this product for |
| Total Energy Required | 1,115 mJ/cm <sup>2</sup> | 280 mJ/cm <sup>2</sup> | 19 mJ/cm <sup>2</sup> | 1,075 mJ/cm <sup>2</sup> | some reasons, pls email us for assistance with your curing information.   |

#### SHELF-LIFE, STORAGE, USE AND HANDLING OF THIS PRODUCT

Shelf-Life of this unopened product is a minimum of ONE (1) year from date of manufacture. Avoid direct exposure of bottle to visible light at all times. Containers should remained covered when not in use. Product should be stored in a dark cool place of 10°C to 32°C. Transfer of product into other packages void all warranties. Users should ensure all bonding surfaces are free of grease, mold release, or any contaminants, as bonding performance will be compromised. All tests for cured bonds should be carried out at ambient temperature. For safe handling of this product, please read Material Safety Data-sheet (MSDS) prior to use. Organic solvents, such as IPA, may be used to wipe away uncured material from surfaces.

#### EtO and GAMMA STERILIZATION

All Incure medical products are formulated to subject to standard sterilization methods, such as EtO and Gamma Radiation of 25 to 50 kGravs (cumulative). Enhanced moisture and thermal resistance of this product show excellent adhesion and bonding strength after one cycle of steam auto-clave test. Depending on bond design and structure of the application, users should test specific assemblies after subjecting them to sterilisation. Consult Incure Support Team for assistance, if your devices are subjected to more than one sterilization cycles.

#### NOTE

The data contained in this document are furnished for information only. We cannot assume responsibility for the results obtained by others over whose methods we have no control. It is the user's responsibility to determine suitability for the user's purpose of any production methods mentioned herein. INCURE will not be liable for any indirect, special, incidental or consequential loss or damage arising from this INCURE product, regardless of the legal theory asserted. INCURE recommends that each user adequately test its proposed use and application before repetitive use, using this data as a guide.

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| support@uv-in | cure.com                        |
|---------------|---------------------------------|
|               | PB<br>LEAD FREE HALOGEN<br>FREE |

# <sup>3</sup> ASTM 638 Young's Modulus test speed @5mm/min for rigid and semi-rigid materials, @50mm/min for non-rigid materials, unless otherwise specified.

D65 to D75

6,800^/4,500^

5,000^/4,500^

Slight Tack

-55 to 150

294 (42,600)

a1=0, a2=0

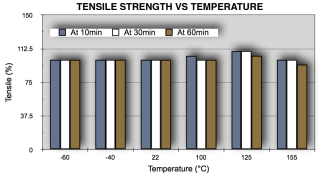
3%

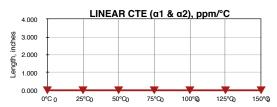
0.05%

0.36%

PC-PC / PC-SS

PC-S / PC-AL





#### SECONDARY HEAT CURE (Not Applicable)

| Continuous Oven Bake | Duration |
|----------------------|----------|
| 95°C (203°F)         | 120 mins |
| 110°C (230°F)        | 60 mins  |
| 125°C (257°F)        | 30 mins  |

# Material Safety Data Sheet (MSDS)

Released On: Apr 6, 2016 Version: 5942VT-02



| Version   | n: 5942VT-02                                 |  |   |  |  |   |
|---|--|--|---|--|--|---|
|   | ct and Company Ide                           | ntification  |   |  |  |   |
| Product Name<br>Technical Data<br>Sheet   | Product Code<br>5942VT                       | whatsoever for the act<br>responsibility of the er   | curacy or completeness<br>nd-user. All materials m                  | s of information containe                              | d herein. Final determi<br>alth hazards and should               | corporation does not assume any liability<br>nation of suitability of any material is the sole<br>d be used with caution. Although certain<br>ts. |
| Company / Supplier N  | lame   | Incure Inc.<br>1 Hartford Square, Box 16 West, Suite C-3<br>West Gate, Door 18, New Britain, CT 06052, USA |   |  | Incure Adhesives Mar<br>33 Ubi Avenue 3 #04-<br>Singapore 408868 |   |
| Emergency Contact li  | nformation:                                  | Tel: (860) 748-2979  |   |  | Tel: (65) 62702188   |   |
| Product Category<br>Section 2 - Hazard  | he Identification                            | Urethane Acrylate, 10  | 0% Solids, No Solvents  | ;  |  |   |
|   |  | <u> </u>   |   |  |  |   |
| GHS Pictogram   |  |  |   |  |  |   |
| Signal Word   |  | GHS07 Warning  |   |  |  |   |
| GHS Hazard Phrases  | :  | H315   |   | Causes skin irritation.                                |  |   |
|   |  | H317   |   | May cause an allergic                                  |  |   |
|   |  | H319   |   | Causes serious eye in                                  |  |   |
|   |  | H335   |   | May cause respiratory                                  |  | _   |
| GHS Precautionary P   | bracos:                                      | H412<br>P271   |   | Use in a well-ventilate                                | with long lasting effects  | S.  |
| CITIS I Tecautionary I  | 1114365.                                     | P280   |   |  |  | ye protection/ face protection.   |
|   |  | P102   |   | Keep out of reach of c                                 |  |   |
|   |  | P262   |   | Do not get in eyes, on                                 |  |   |
| GHS Response Phras  | ses:   | P305+P351+P338   |   |  | -  | everal minutes. Remove contact lenses, if   |
| -   |  |  |   | present and easy to de                                 |  |   |
|   |  | P333+P313  |   | If skin irritation or rash                             | occurs: Get medical a  | dvice/ attention.   |
|   |  | P234   |   | Keep only in original c                                | ontainer.  |   |
| GHS Storage and Dis   | posal Phrases:                               | P501   |   |  | container in accordance  | with local regulations.   |
| GHS Classification:   |  | Physical and Chemica   | al Hazards  | Not Classified.  |  |   |
|   |  | Human Health   |   | H315, H317, H319, H3                                   | 335  |   |
| Soction 2 Matoria   | Composition / Saf                            | Environment<br>ety Data on Product   |   | H412   |  |   |
| CAS No.   | % Composition                                | Description  |   |  | GHS Classification   |   |
| Proprietary   | 20 - 40                                      | •  | crylate Oligomer Blend  |  | H315, H319, H335   |   |
| 5888-33-5   | 15 - 25                                      | Isobornyl Acrylate   | , ,   |  | H315, H319, H335   |   |
| 868-77-9  | 0 - 5  | 2-Hydroxyethyl Metha   | crylate   |  | H315, H319, H335   |   |
| 79-10-7   | N.A.   | Acrylic Acid   |   |  | H226, H302, H313, H  | 314, H315, H319, H332, H335, H400   |
| Proprietary   | 1 - 5  | Photo-Initiator  |   |  | H315, H319, H335   |   |
| 2680-03-7   | 5 - 10                                       | N,N-Dimethylacrylami   | de  |  | H315, H319, H335   |   |
| 2235-00-9   | 0 - 5  | 1-Vinylhexahydro-2H-   |   |  | H315, H319, H335   |   |
| Proprietary   | 0 - 5  |  | crylate Oligomer Blend  |  | H315, H319, H335   |   |
| Proprietary   | 0-5  | Specialty Co-Monome  | er Blend  |  | H315, H319, H335   |   |
| 7631-86-9<br>Section 4 - First-A  | 1 - 5<br>id Measures                         | Silicon Dioxide  |   |  | H315, H319, H335   |   |
| After Inhalation:   |  | air. Provide artificial res  | piration, give oxygen if  | experience difficulties in                             | breathing. Consult do  | ctor if symptoms persists.  |
| After eye contact:  |  | 5 minutes under running  |   |  | -  |   |
| After skin contact:   | Immediately wash wi                          | th water and soap thorou   | ughly. Remove contami   | inated clothings.                                      |  |   |
| After Swallowing:   | Seek medical attention                       | on and treatment.  |   |  |  |   |
| Section 5 - Fire-Fig  |  |  |   |  |  |   |
| Suitable Extinguishing  |  | ray, dry chemical or carb  |   |  | water spray or alcohol   | resistant foam.   |
| Protective Equipment  |  | spiratory protective devic   |   | -  |  | and irritating organic vanars may be access   |
|   | lental Release Mea                           |  | occur at night temperatt  |  |  | and irritating organic vapors may be present.   |
| Person-related Safety   |  | Not Required   |   |  |  |   |
| Measures for environ  |  |  | nority in case of seepad  | e into water course or se                              | ewage system. Do not   | allow to enter sewers or waterways.   |
| Measures for cleaning   |  | Soak up with absorbe   | nt inert materials (sand,   |  | ke area to prevent spre  | ading. Dispose of as a chemical waste in  |
| Section 7 - Hanc<br>Handling:   | lling and Storage                            |  |   | Storage:   |  |   |
| Information for safe handling at workplace Keep away from heat and direct sunli product with good ventilation/exhaust |  |  | Inlight. Use Requirements to be met by storerooms Avoid exposure to |  |  | Avoid exposure to sunlight.<br>Not required. Keep bottle cap / receptacle<br>tightly sealed.  |
| Information about pro<br>against explosions an  |  | al measures required   |   | Maximum Storage Ten                                    | nperature  | < 35°C (95°F)   |
|   | sure Controls and<br>about design of technic | Personal Protectio   |   | ease refer to Section 7                                |  |   |
|   | t values that require mo                     | onitoring  |   | tain any relevant quantit                              | ies of materials with cri  | tical values needing monitoring at workplace  |
| Additional information  |  |  | N.A.  |  |  |   |
| General protective an   | a nygienic measures                          |  | clothing. Wash hand   | s before breaks and at th                              | ne end of work. Avoid o  | ediately remove all soiled and contaminated contact with eyes and skin.   |
| Breathing equipment   |  |  |   | device in case of brief ex<br>device that is independe |  | comfort. For prolonged exposure, use  |

## Material Safety Data Sheet (MSDS)



Released On: Apr 6, 2016 (02) Reprinted On: Jul 16, 2019

Protection of hands

Use protective impermeable gloves that are resistant to the product. Selection of glove material should consider penetration times, rates of diffusion and degradation.

| Protection of eyes                               |  | Use tightly sealed goo     | ogles for best protection                                | in a poorly ve | entilated area.       |  |
|--|--|----------------------------|--|----------------|-----------------------|--|
| Section 9 - Physical and Chemica                 | I Properties   |                            |  |                |                       |  |
| Form / Color / Odor                              | Fluid / According to Te                                    | echnical Data Sheet / C    | haracteristics   |                | Flash Point           | > 93°C (200°F)   |
| Change in condition beyond melting point         | Undetermined   |                            |  |                | Auto-Igniting         | Does not self-ignite   |
| Change in condition beyond boiling point         | 115°C (240°F)  |                            |  |                | Danger of Explosion   | None   |
| Section 10 - Stability and Reactivity            |  |                            |  |                |                       |  |
| Thermal decomposition / conditions to be avoided | No decomposition if u                                      | sed according to specif    | ication  |                |                       |  |
| Incompatible materials                           | Strong oxidizing and r                                     | educing agents. Strong     | g acids and bases. Free                                  | radical initia | tors.                 |  |
| Dangerous reactions                              | None   |                            |  |                |                       |  |
| Dangerous products of decompositions             | Some Oxides of follov                                      | ving chemicals may be      | formed - Carbon, Nitroge                                 | en, Silicon, P | hosphorous, Amines.   |  |
| Additional Information                           |  |                            | ult of uncontrolled exothe<br>ines, etc) and / or exposi |                |                       | y large masses of materials                                  |
| Section 11 - Toxicological Information           | n  |                            |  |                |                       |  |
| Acute Toxicity - LD/LC50 value                   | s that are   |                            |  |                |                       |  |
| relevant for classification                      |  | Oral LD50                  | Dermal LD50  | Inhalative L   | .D50/4hr              |  |
| 5888-33-5 Isobornyl acrylate                     |  | -                          | > 5000 mg/kg (rabbit)                                    | -              |                       |  |
| 24650-42-8 Photo-initiator                       |  | >2000 mg/kg (rat)          | >2000 mg/kg (rat)  | -              |                       |  |
| 2680-03-7 N,N-dimethylacryl                      | amide  | 316 mg/kg (rat)            | 900 mg/kg (rat)  | 0.65mg/l (ra   | at)                   |  |
|  |  |                            |  |                |                       |  |
| Primary irritant effect on skin/e                |  |                            | embranes. Danger of se                                   |                | •                     |  |
| Additional toxicological informa                 | tion Product sh  | nows following dangers     | according to internally a                                | pproved calc   | ulation methods of pr | eparations: Harmful, Irritant.                               |
| Section 12 - Ecological Information              |  |                            |  |                |                       |  |
| Ecotoxical Effects: Aquatic Toxi                 | city 24650-42-8 Photo-Init                                 |                            |  |                |                       |  |
|  | -  | acrylate – EC50/48hr 0     | .9mg/L (daphnia)   |                |                       |  |
| Rema   | arks Toxic for aquatic organ                               | nisms                      |  |                |                       |  |
|  | 3 (self-assessment) - extr<br>anger to drinking water if e |                            |  |                |                       | ourse or sewage system, even in<br>plankton in water bodies. |
| Section 13 - Disposal Consideration              | S  |                            |  |                |                       |  |
| Disposal of Product                              | Must not be disposed                                       | with household garbag      | e and do not allow produ                                 | uct to reach s | ewage system.         |  |
| Disposal of Uncleaned Packagings                 | Disposal must be mad                                       | le according to official r | egulations   |                |                       |  |
| Section 14 - Transport Information               |  |                            |  |                |                       |  |
| DOT Regulations: -                               |  | Hazard Class: -            |  |                |                       |  |
|  |  |                            |  |                |                       |  |
|  |  |                            |  |                |                       |  |
|  |  |                            |  |                |                       |  |
| Land Transport ADR/RID (cros                     | s-border)  | Air Transport ICAO-T       | I and IATA-DGR   |                | Maritime              | Transport IMDG   |
| ADB/BID Class Not Be                             | stricted   | ICAO/IATA Class            | Not Bestricted   |                | IMDG Class            | Not Restricted   |

| ADR/RID Class        | Not Restricted | ICAO/IATA Class      | Not Restricted | IMDG Class       | Not Restricted |
|----------------------|----------------|----------------------|----------------|------------------|----------------|
| Danger Code          |                | Label                |                | Label            |                |
| UN Number            |                | UN Number            |                | UN Number        |                |
| Packaging Group      |                | Packaging Group      |                | Packaging Group  |                |
| Label                |                | Label                |                | Label            |                |
| Description of Goods |                | Description of Goods |                | Marine Pollutant |                |
|                      |                |                      |                |                  |                |

| Section 15 - Regulatory Information                        |  |
|--|--|
| Section 355 (Extremely hazardous substances)               | None   |
| Section 313 (Specific toxic chemical listings)             | Acrylic Acid (79–10–7)   |
| TSCA (Toxic Substances Control Act)                        | All ingredients are listed   |
| California Proposition 65                                  | No California Proposition 65 listed chemicals are known to be present.   |
| Chemicals known to cause reproductive toxicity for females | None   |
| Chemicals known to cause reproductive toxicity for males   | None   |
| Chemicals known to cause developmental toxicity            | None   |
| Cancerogenity Categories                                   | EPA - None , IARC - Acrylic Acid , NTP - None , TLV - Acrylic Acid , NIOSH-Ca - None , OSHA-Ca -<br>None   |
| Product related hazard information                         | Product has been classified and marked in accordance with directives on hazardous materials  |
| Hazard Symbol  | Harmful - Dangerous for the environment  |
| Hazard-determining components of labelling                 | N,N-Dimethylacrylamide   |
| Risk phrases   | Harmful by inhalation. Irritating to eyes, respiratory system and skin. Taxi to aquatic organisms.   |
| Safety phrases   | Keep container in a well-ventilated place. Do not breath gas/fumes/vapor/spray. In cases of contact<br>with eyes, rinse immediately with plenty of water and seek medical advice. Use appropriate container to<br>avoid environmental contamination. |

#### Section 16 - Other Information

Information provided is based on our best and present knowledge. This, however, shall not constitute a guarantee for any specific product features and shall not establish a legally said contractual relationship.

Department issuing MSDS

Contact

Incure Inc. / Incure Adhesives Manufacturing Pte Ltd support@uv-incure.com