

 SCOTT BADER

# RAIL



# WHY SCOTT BADER?

**1** **LIGHTWEIGHT STRUCTURAL PERFORMANCE**  
High performance HL2/HL3 systems

**2** **GLOBAL TECHNICAL SUPPORT**  
With the talent, experience and knowledge to develop the technical solutions you need.

**3** **SUSTAINABLE SYSTEMS**  
Bio-based systems that combine high performance with environmental benefits.

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# SUSTAINABLE HIGH PERFORMANCE SYSTEMS

A range of high-performance fire, smoke and toxicity resistant systems for EN45545-2 AND NFPA130, with the added benefit of bio-based content.



100% bio-based resin



Global technical support



Achieves HL3



Sustainable systems



Lightweight structure



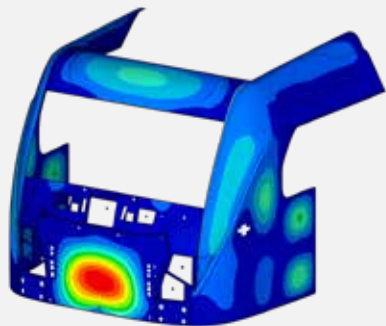
Global availability

## FEM SIMULATION OF TRAXX FRONT MASK

Weight and CO<sub>2</sub> saving using Crestafire vacuum infusion vs hand layup

### WEIGHT SAVING:

- Weight saving reduction of 65%
- Resin Consumption reduction of 85%



Crestafire VI System reduces material usage and gains massive weight and CO<sub>2</sub> savings!

### INFLUENCE ON GLOBAL WARMING POTENTIAL (GWP):

- GWP of VE-Resin 5,97 kgCO<sub>2</sub>/kg\*
- GWP of Glas 2,16 kgCO<sub>2</sub>/kg\*
- Reduction of CO2 footprint up to 77%

\*Source: DACOMAT project

| Part      | Hand Lamination |               | Infusion with Crestafire systems |               | Weight saving [%] |
|-----------|-----------------|---------------|----------------------------------|---------------|-------------------|
|           | Glass [kg/m²]   | Resin [kg/m²] | Glass [kg/m²]                    | Resin [kg/m²] |                   |
| Side wall | 3,6             | 8,9           | 3,7                              | 1,5           | 58                |
| Roof      | 4,4             | 10,6          | 3,7                              | 1,5           | 65                |
| Front     | 4,5             | 11,0          | 6,2                              | 2,5           | 44                |

APPLICATION OVERVIEW



| Requirement Set                    |                                   |                    | R1      |     |      | R6      |     |      | R7      |     |     | R8      |     |     | R10     |     |      | R17     |     |     |
|------------------------------------|-----------------------------------|--------------------|---------|-----|------|---------|-----|------|---------|-----|-----|---------|-----|-----|---------|-----|------|---------|-----|-----|
| Test method                        | Parameter & unit                  | Maximum or minimum | HL1     | HL2 | HL3  | HL1     | HL2 | HL3  | HL1     | HL2 | HL3 | HL1     | HL2 | HL3 | HL1     | HL2 | HL3  | HL1     | HL2 | HL3 |
| T 02 ISO 5658-2                    | CFE kWm²                          | Minimum            | 20      | 20  | 20   |         |     |      | 20      | 20  | 20  |         |     |     |         |     |      | 13      | 13  | 13  |
| T 04 EN ISO 9239-1                 | CHF kWm²                          | Minimum            |         |     |      |         |     |      |         |     |     | 4,5     | 6   | 8   | 4,5     | 6   | 8    |         |     |     |
| Irradiance of the following tests: |                                   |                    | 50 kWm² |     |      | 50 kWm² |     |      | 50 kWm² |     |     | 25 kWm² |     |     | 25 kWm² |     |      | 25 kWm² |     |     |
| T 03.01 ISO 5660-1                 | MARHE kWm²                        | Maximum            | -       | 90  | 60   | 90      | 90  | 60   | -       | 90  | 60  | -       | 50  | 50  | -       | -   | -    | -       | 90  | 60  |
| T 10.01 EN ISO 5659-2              | D <sub>5</sub> (4) dimensionless  | Maximum            | 600     | 300 | 150  | 600     | 300 | 150  | -       | -   | -   | -       | -   | -   | -       | -   | -    | -       | -   | -   |
| T 10.01 EN ISO 5659-2              | D <sub>5</sub> max. dimensionless | Maximum            | -       | -   | -    | -       | -   | -    | -       | 600 | 300 | -       | 600 | 300 | 600     | 300 | 150  | -       | 600 | 300 |
| T 10.01 EN ISO 5659-2              | VOF <sub>4</sub> min              | Maximum            | 1200    | 600 | 300  | 1200    | 600 | 300  | -       | -   | -   | -       | -   | -   | -       | -   | -    | -       | -   | -   |
| T 10.01 EN ISO 5659-2              | CIT <sub>c</sub> dimensionless    | Maximum            | 1,2     | 0,9 | 0,75 | 1,2     | 0,9 | 0,75 | -       | 1,8 | 1,5 | -       | 1,8 | 1,5 | 1,2     | 0,9 | 0,75 | -       | 1,8 | 1,5 |

| FIRE RETARDANT SYSTEMS                                          | APPLICATION                                | ACHIEVE                                                    | PAINTED SOLUTION |
|-----------------------------------------------------------------|--------------------------------------------|------------------------------------------------------------|------------------|
| Crestafire GCS 1001EPA / PA EE + Crestafire P1-3001PA           | Spray, Hand Lay, RTM, Vacuum Infusion      | EN45545-2 HL2 R1 / R7 / R17                                | ✓                |
| Crestafire GCS 1001EPA / PA EE + Crystic VE679-03PA             | Spray, Vacuum Infusion                     | EN45545-2 HL2 R1 / R7 / R17                                | ✓                |
| Crestafire GCS 1001EPA / PA EE+ Crestapol 1261                  | Vacuum Infusion                            | EN45545-2 HL2 R17                                          | ✓                |
| Crestafire GCS 1005EPA + Crestafire P2-2001                     | Spray, Vacuum Infusion                     | EN45545-2 HL3 R1 / R7 / R17                                | ✓                |
| Crestafire GCS 1005EPA + Crestapol 1211A                        | Spray, RTM, Vacuum Infusion                | EN45545-2 HL3 R7                                           | ✓                |
| Crestafire GCS 1001EPA / PA EE + Crestapol 1212/ATH             | Spray, Hand Lay, RTM, Vacuum Infusion      | EN45545-2 HL3 R1 / R7 / R17                                | ✓                |
| Crestafire GCS 1005EPA + Crestapol 1213A                        | Spray, RTM, Vacuum Infusion                | EN45545-2 HL3 R1 / R7 / R17                                | ✓                |
| Fireguard GC76PA + Crestafire GCS1001EPA + Crestafire P1-3001PA | Spray, Hand Lay, RTM, Vacuum Infusion      | EN45545-2 HL2 R1 / R7 / R17                                |                  |
| Fireguard GC76PA / AG + Crestapol 1212/ATH                      | Spray, Hand Lay, RTM, Vacuum Infusion      | EN45545-2 HL3 R1, R7, R17 / NFPA 130 ASTM E162 / ASTM E662 |                  |
| Fireguard GC70PA / AG + Crestapol 1212/ATH                      | Spray, Hand Lay, RTM, Vacuum Infusion      | NFPA 130 ASTM E162 / ASTM E662                             |                  |
| Crestapol 1212/ATH                                              | Hand Lay, RTM, Vacuum Infusion, Pultrusion | NFPA 130 ASTM E162 / ASTM E662                             | ✓                |

| PRODUCT                   | APPLICATION METHOD          | PRODUCT DEFINITION                                                                                                                                                                                   | COLOUR       |
|---------------------------|-----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| Gelcoat                   |                             |                                                                                                                                                                                                      |              |
| GCS1001EPA                | Spray                       | High performance intumescent FST gelcoat formulated to EN45545-2 standard to meet HL2/ HL3                                                                                                           | Grey         |
| GCS1001 PA EE             | Spray                       | High performance intumescent FST gelcoat with exceptional flow formulated to EN45545-2 standard to meet HL2/ HL3                                                                                     | Grey         |
| GCS1005EPA                | Spray                       | Polyester based gelcoat, intumescent technology, formulated to EN45545-2 standard to meet HL3                                                                                                        | White        |
| GC 70PA / AG              | Spray                       | Polyester based gelcoat, standard fire-retardant technology for low smoke and surface spread of flames, colorable and with anti graffiti properties                                                  | Various      |
| GC76PA FR / AG            | Brush and Spray             | Polyester based gelcoat, superior FST properties, colorable and with anti graffiti properties                                                                                                        | Various      |
| Resin                     |                             |                                                                                                                                                                                                      |              |
| P1-3001PA                 | Closed Mould and Hand Lay   | Polyester based, filled resin                                                                                                                                                                        | White        |
| P2-2001                   | Closed Mould                | Vinyl ester and DCPD base, lightly filled resin                                                                                                                                                      | Light yellow |
| Bio P1-8001               | Pultrusion                  | Bio sourced resin, capable of HL3, hot cure process                                                                                                                                                  | Dark brown   |
| Bio P1-8003               | Closed Mould                | Bio sourced resin, capable of HL3, hot cure process                                                                                                                                                  | Dark brown   |
| Crestapol 1211A           | Closed Mould                | Urethane acrylate technology, filled resin                                                                                                                                                           | -            |
| Crestapol 1212            | Closed Mould and Pultrusion | Urethane acrylate technology, to be filled with ATH                                                                                                                                                  | Clear        |
| Crestapol 1212 Ready Fill | Hand Layup                  | Urethane acrylate technology, to be filled with ATH                                                                                                                                                  | -            |
| Crestapol 1216            | Hand Layup                  | Urethane acrylate tough, low viscosity resin with a rapid cure, which can be highly filled to achieve a high level of FST performance. Combine with Crystic Gelcoat 76PA to achieve ASTM E84 Class 1 | -            |
| Crestapol 1261            | Closed Mould                | Urethane acrylate technology                                                                                                                                                                         | -            |

# STRUCTURAL ADHESIVES THAT MEET EN45545-2

Toughened, two component primerless MMA adhesives designed for bonding composites, thermoplastics and metals, perfectly suited to the rail industry.

### Key information

| CRESTABOND FEATURES                     | CUSTOMER BENEFITS                                                        |
|-----------------------------------------|--------------------------------------------------------------------------|
| Primerless adhesives                    | Dramatically enhances production efficiency and reduces consumable costs |
| Minimal surface preparation             | Reduces dust emissions and preparation time                              |
| Excellent fatigue and impact resistance | Confidence in the longevity of the finished product                      |
| Range of working and fixture times      | Optimises production cycles to reduce manufacturing costs                |
| Good gap filling capability             | Adhesive can be used in multiple applications                            |
| Bonds dissimilar substrates             | Provides flexibility in structural designs                               |

### Crestabond dispensing equipment

- The Crestabond cartridges can be used with a manual or pneumatic gun. Suitable dispense guns and static mixers are available from Scott Bader
- Crestabond adhesives can be dispensed directly from pails and drums using an automated 1:1 or 10:1 dispensing machine
- Scott Bader technical support can provide advice on appropriate dispensing equipment



### Crestabond pack sizes

#### Cartridges

##### M1 (10:1) range

- 50ml side-by-side
- 490ml coaxial
- 825ml side-by-side

##### M7 and PP (1:1) Range

- 50ml side-by-side
- 400ml side-by-side

#### Bulk

- 20 Litre/ 18kg pails
- 200 Litre/ 180kg drums



### Crestabond adhesive selection guide

Choose the appropriate Crestabond adhesive product with optimal working and fixture times that will ensure long-term adhesion and durability.

| PRODUCT  | DESCRIPTION               | COLOUR    | MIX RATIO BY VOLUME | VISCOSITY (cP)    | WORKING TIME (mins) | FIXTURE TIME (mins)* | TENSILE STRENGTH (MPa) | TENSILE MODULUS (MPa) | ELONGATION AT BREAK (%) | GAP FILL (mm) |
|----------|---------------------------|-----------|---------------------|-------------------|---------------------|----------------------|------------------------|-----------------------|-------------------------|---------------|
| M1-02    | Universal bonder          | Dark grey | 10:1                | 100,000 - 140,000 | 1 - 2               | 2 - 3                | 12 - 16                | 600 - 1000            | 80 - 100                | 1 - 15        |
| M1-04    | Universal bonder          | Dark grey | 10:1                | 100,000 - 140,000 | 3 - 5               | 8 - 10               | 16 - 20                | 600 - 1000            | 80 - 100                | 1 - 15        |
| M1-04 SL | Universal Bonder          | Dark Grey | 10:1                | 10,000 - 30,000   | 4 - 7               | 10 - 12              | 16 - 20                | 600 - 1000            | 80 - 100                | 1 - 5         |
| M1-05    | Universal bonder          | Dark grey | 10:1                | 100,000 - 140,000 | 4 - 7               | 12 - 18              | 16 - 20                | 600 - 1000            | 80 - 100                | 1 - 15        |
| M1-10    | Universal bonder          | Dark grey | 10:1                | 100,000 - 140,000 | 8 - 12              | 16 - 23              | 16 - 20                | 600 - 1000            | 80 - 100                | 1 - 15        |
| M1-20    | Universal bonder          | Dark grey | 10:1                | 100,000 - 140,000 | 16 - 22             | 25 - 35              | 16 - 20                | 600 - 1000            | 80 - 100                | 1 - 25        |
| M1-30    | Universal bonder          | Dark grey | 10:1                | 200,000 - 240,000 | 25 - 35             | 60 - 80              | 18 - 22                | 600 - 1000            | 100 - 130               | 1 - 50        |
| M1-60HV  | Universal bonder          | Green     | 10:1                | 340,000 - 380,000 | 50 - 70             | 150 - 180            | 22 - 26                | 1200 - 1600           | 50 - 70                 | 1 - 50        |
| M1-90HV  | Universal bonder          | Green     | 10:1                | 340,000 - 380,000 | 80 - 100            | 210 - 220            | 22 - 26                | 1200 - 1600           | 50 - 70                 | 1 - 50        |
| M7-04    | Universal bonder          | Off white | 1:1                 | 30,000 - 70,000   | 3 - 5               | 12 - 15              | 22 - 25                | 1200 - 1700           | 6 - 10                  | 1 - 5         |
| M7-05    | Universal bonder          | Off white | 1:1                 | 30,000 - 70,000   | 4 - 7               | 18 - 22              | 22 - 25                | 1200 - 1700           | 25 - 30                 | 1 - 5         |
| M7-15    | Universal bonder          | Off white | 1:1                 | 30,000 - 70,000   | 10 - 20             | 30 - 45              | 22 - 25                | 1200 - 1700           | 25 - 30                 | 1 - 5         |
| PP-04    | Low surface energy bonder | Off white | 1:1                 | 70,000 - 140,000  | 3 - 5               | 165 - 180            | 12 - 17                | 800 - 1200            | 2 - 5                   | 0.5 - 5       |

Based on laboratory results  
\*Time taken at 23°C to achieve 1.4MPa strength in lap shear tests according to BS ISO 4587



# FST PERFORMANCE IN PULTRUSION



Crestapol intelligent resin technology is a series of low viscosity urethane acrylate-based resins, designed for pultrusion.

Crestapol 1212 and 1214 are designed for pultrusion so they can be processed on standard pultrusion equipment without modification.

### Features:

- Significantly enhanced line speed
- High reactivity
- Excellent mechanical performance
- Pigmentable
- EN45545-2 compliant

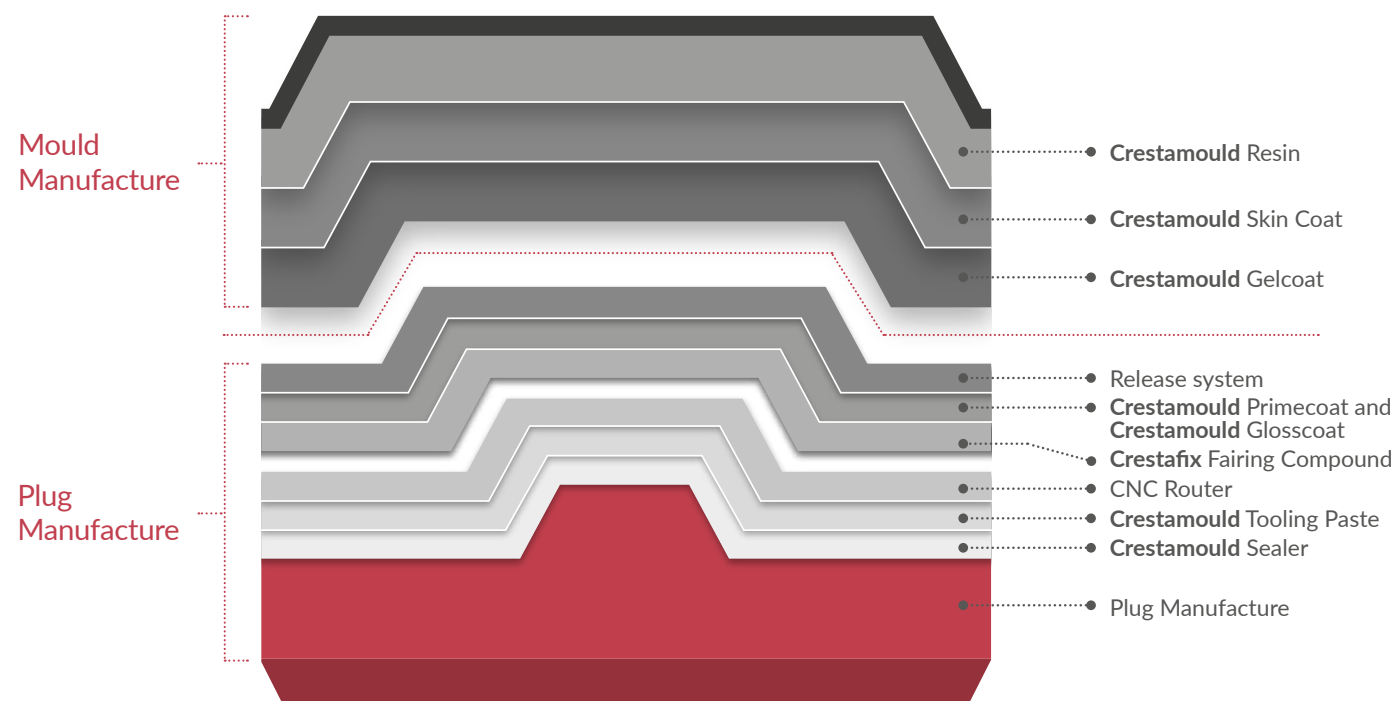


| FIRE REQUIREMENT                     | MINIMUM ATH LOADING (parts per thousand) | CRESTAPOL 1212 RESULTS                                                       |
|--------------------------------------|------------------------------------------|------------------------------------------------------------------------------|
| French NFP 92-501                    | 170                                      | M1                                                                           |
| French NFP 16-101                    | 170                                      | F0                                                                           |
| UNE 23721 : 1990<br>UNE 23727 : 1990 | 170                                      | M1                                                                           |
| DIN 5510                             | 100                                      | S4/SR2/ST2                                                                   |
| ASTM 162                             | 100                                      | Is = 10 (limit <35)<br>Meets Federal Railroad Admin for surface flammability |
| ASTM 662                             | 100                                      | Ds (max) = 119<br>Dm (1.5) = 1<br>Dm (4) = 4                                 |
| ASTM E84                             | 165                                      | Smoke index 110,<br>Flame index 15                                           |
| ISO 5658                             | 170                                      | HL2                                                                          |
| ISO 5659-2                           | 170                                      | HL2                                                                          |
| ISO 5660-1&2                         | 170                                      | HL2                                                                          |

| PULTRUSION GUIDELINES<br>TYPICAL FORMULATION                  |                  |
|---------------------------------------------------------------|------------------|
| Crestapol 1212 and 1214                                       | 100 pbw          |
| ATH                                                           | 100 - 200 pbw    |
| BYK W996#                                                     | 3 - 6 pbw        |
| TBPB*                                                         | 1 pbw            |
| TBP**                                                         | 0.5 pbw          |
| (Dispersed in solvent)                                        | 1.0 pbw          |
| PAT 654 (internal release agent)†                             | 1 - 3 pbw        |
| Pigment (if required)                                         | 2 - 5 pbw        |
| Die temperature:                                              | 140°             |
| (First section unheated to prevent gellation at die entrance) |                  |
| Start up approx                                               | 0.2 metre/minute |

# Registered trademark of BYK-Chemie GmbH  
 \* Tert-Butyl peroxybenzoate  
 \*\* Di (4-tert-butylcyclohexyl) peroxydicarbonate  
 † PAT 654 is produced by CRC Limited

Our Crestamould matched tooling systems offer a fast and effective way to produce moulds for the manufacture of rail components. Our low-profile laminating and infusion resins minimise shrinkage to improve the dimensional accuracy of moulds combined with gelcoat and skincoat products to deliver a high quality and robust mould surface.



## MOULD MANUFACTURE

### Crestamould Resin

Crestamould Rapid Tooling Resin (RTR) 4010PA is a rapid tooling resin which incorporates outstanding handling properties, lower viscosity, improved shrinkage control and is catalysed with standard MEKP catalyst. It enables faster mould making and eliminates surface distortion.

### Crestamould Skin Coat

Crestamould Skin Coats VE679PA and VE690PA are pre-accelerated thixotropic DCPD modified vinylester resins that have been developed as a skin coat in tooling applications. They have excellent blister resistance and reduced print through.

### Crestamould Gelcoat

Crestamould Gelcoat 15PA is a superior performance vinylester tooling gelcoat for making moulds designed to have a long service lifetime and retain high gloss levels after multiple pulls. It is easy to apply and achieves good coverage. There is no gassing of the gelcoat ensuring a very low porosity surface and it cures with a standard MEKP catalyst. Available in both spray and brush.

## PLUG MANUFACTURE

### Crystic Primecoat

Crystic Primecoat is a high build, polyester coating material which allows the rapid surfacing of patterns constructed from materials such as wood, MDF and GRP. It can be applied wet-on-wet up to a thickness of 1.5mm in one operation without sagging or draining from vertical surfaces.

### Crystic Glosscoat

Crystic Glosscoat is a polyester coating designed to be applied over prepared Crestamould Primecoat to give a glossier and more durable surface. The material hardens rapidly and can be easily sanded to a smooth surface which can be polished to high gloss.

### Crestafix Fairing Compound

A water resistant, low-density polyester-based fairing compound, Crestafix F26 has excellent adhesion to cured fibre-reinforced polyester and vinylester laminates. The material sands easily, gives a hard finish after a full cure, yet is not brittle and has good impact strength. Crestafix F26 is a suitable base for all marine finishes such as polyester, urethane and epoxy paints.

### Crestamould Tooling Paste

Designed for milling of large plugs or direct limited production moulds with CNC multiple axis machines, Crestamould T29 is a modified polyester compound, available in sprayable or extrudable versions.

### Crestamould Sealer

Laminating with polyester resin on top of polystyrene foams has never been possible despite various impractical methods of protection from preventing the styrene foam from dissolving when in contact with polyester resin. Crestamould B21 sealing resin solves this problem – just one coat applied by brush will seal the surface and laminating with polyester resins can begin two hours after application.

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