



# **Rapid Colour**

FAST. PRECISE. RESILIENT

www.geltint.com

# ABOUT GELTINT

We are delighted to introduce Geltint, our brand new, fast, precise service producing high quality gelcoats for you. Recommended for use in all markets including marine, land transport and building applications. It is also suitable for general moulding requirements.

This system has replaced Crystic<sup>®</sup> Rapide with new and improved technology. Furthermore, we continue to expand our global reach with numerous GelTint machines situated in Europe. As GelTint continues to grow, we aim to install machines worldwide.



### FAST

In the UK we offer a maximum 5 day standard lead time for GelTint.\* There is also a premium service available with guaranteed delivery within 48 hours. For the 48 hour service the order must be placed before 12PM.



### PRECISE

The GelTint machine automatically dispenses a precise volume of colourant into each batch for a very high batch to batch consistency.



### RESILIENT

GelTint uses gelcoats renowned for their long term resistance to weathering, with low colour change and high gloss retention.

Call our Technical Support line on: +44 (0)1933 663100

\*All lead times are taken from the customer order and are applicable for working days only. The 5 day lead time excludes delivery.

# BENEFITS OF GELTINT



# PRODUCT RANGE

### **GelTint Bases**

GelTint has a selection of bases available to satisfy all markets. The current bases available in GelTint:

### **Isophthalic Gelcoats**

**GT-600:** Isophthalic Gelcoat for Brush Application **GT-640:** Low Viscosity Isophthalic Gelcoat for Brush Application **GT-900:** Isophthalic Gelcoat for Spray Application

### **Iso-NPG Gelcoats**

GT-1000: Iso-NPG Gelcoat for Spray Application

### **Topcoats**

Topcoat versions are available in all bases

Call our Technical Support line on: +44 (0)1933 663100

### **GelTint Colourants**

The colourants are formulated with new pigmentation technology. They are:



## PRODUCT RANGE

GelTint bases and colourants are specially formulated to work together to reduce shadowing and streaking, producing a high quality final product.

We have a wide range of colours available including **RAL**, **NCS**, **British Standard** and our **custom Scott Bader colours**. **Colour matching is available** if you need a specific colour which is not currently available in the range.

### **Recommended Markets**

- Marine\*
- Land Transport
- Building Applications
- General Moulding Requirements

\*We do not recommend the use of coloured gelcoats below the DWL and we do not recommended for repairs.



www.geltint.com

# STEP BY STEP DIAGRAM



- Our GelTint team is dedicated to process your order
- Just select your required base and colour



 The product will be chosen from our GelTint system using our tailored software



- The keg is placed under the GelTint machine
- The automated colourant dispensing system produces the final tinted product



- The keg is mixed using our gyroscopic mixer
- This ensures consistent pigment dispersion in the final product



• The product is labelled and despatched to the customer's location

Call our Technical Support line on: +44 (0)1933 663100

# **TECHNICAL SUPPORT**

### About Scott Bader

Scott Bader was established in 1921 and today we are an independent, multinational chemical company with over 640 employees worldwide. We are a common trusteeship company, which means Scott Bader is owned by all employees, and can operate with great agility and innovation for the customers and industries we serve.

Scott Bader has a team of technical experts to assist you with any queries or comments on our products.



For all customers new to GelTint or using a new colour, we recommend that they test the product first before use in full scale production. Please refer to GelTint technical data sheets for specific material properties on our products. Application guidance can be found in the Scott Bader Crystic® Gelcoat Handling Guide.

A full selection of our gelcoats can be found in the **Scott Bader Crystic® Gelcoat Range**.

Alternatively you can speak to your local sales representative or our technical service department.

Call us on: +44(0)1933 663100 or email enquiries@scottbader.com

www.scottbader.com

# SCOTT BADER COMPANY ADDRESSES



### **HEAD OFFICE**

#### **Scott Bader Limited**

Wollaston, England **T:** +44 1933 663100 **F:** +44 1933 666139 **E:** enquiries@scottbader.com

Scott Bader France

Amiens, France **T:** +33 3 22 66 27 66 **F:** +33 3 22 66 27 80 **E:** info\_distribution@scottbader.fr

Scott Bader Spain Barcelona, Spain T: +34 93 553 1162 F: +34 93 553 1163 E: diazs@scottbader.es

**Scott Bader Germany** Weiden, Germany **T:** +49 961 401 84474 **F:** +49 961 401 84476 **E:** composites@scottbader.de

#### Scott Bader Ireland Dublin, Ireland T: +353 1801 5656 F: +353 1801 5657

E: composites@scottbader.ie

### Scott Bader

**Scandinavia AB** Falkenberg, Sweden **T:** +46 346 10100 **F:** +46 346 59226 **E:** composites@scottbader.se

#### Scott Bader Eastern Europe

Liberec, Czech Republic **T:** +420 48 5228 344/5111 255 **F:** +420 48 5228 345/5111 254 **E:** composites@scottbader.cz

#### **Scott Bader Croatia** Zagreb, Croatia **F:** +385 1 240 6440 **F:** +385 1 240 4573

E: info@scottbader.hr

**Scott Bader North America** Stow, USA **T:** +1 330 920 4410 **F:** +1 330 920 4415 **E:** info@scottbader-na.com

### Scott Bader

South Africa Hammarsdale, Republic of South Africa T: +27 31 736 8500 F: +27 31 736 8511 E: composites@scottbader.co.za

#### **Abahsain Scott Bader LLC** Jebel Ali United Arab Emirates

**T:** +971 481 50 222 **E:** info@scottbader.ae

Scott Bader Middle East Limited Dubai, UAE T: +971 481 50222 F: +971 488 35319 E: info@scottbader.ae

#### Scott Bader Asia Pacific Shanghai, China T: +86 (21) 5298 7776 F: +86 (21) 5298 8889 E: info@scottbader.cn

**Satyen Scott Bader Pvt.** Mubai, India **T:** +91 22 4220 1555 **F:** +91 22 2491 1262 **E:** info@satyenpolymers.com

#### NovaScott

Civit II, Serra, ES 29165-973 Brazil **T:** +55 27 3298-1100 **E:** info@novascott.com.br

Call our Technical Support line on: +44 (0)1933 663100

