Crystic® Gelcoats Handling Guide
How to handle and achieve optimum performance
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INNOVATIVE GELCOATS, INCREDIBLE PERFORMANCE

Scott Bader gelcoats deliver a high-quality finish on the visible surface of fibre-reinforced composites across a multitude of uses. Handled and applied correctly you can create gelcoated surfaces that are durable, glossy and coloured - beauty and protection in one process.

We also manufactures more specialised gelcoats to manufacture moulds which in turn are used to manufacture components. These have exceptional levels of durability to overcome the mechanical and thermal stresses of the curing and demoulding processes.

This guide has been designed to help customers get the best results from Scott Bader gelcoats, from first receiving their gelcoat delivery through to final finish.

CALL OUR TECHNICAL SUPPORT LINE ON: +44(0)1933 663100
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TAKING DELIVERY

When your gelcoat delivery arrives, it’s important to check the order details and shipping advice for:

1. Packing condition
2. Correct quantity
3. Product code: type, colour, spray or brush
4. Batch number

IMPORTANT: Always store catalyst separately from gelcoat and resin.

STORAGE

Once you’re satisfied that your delivery is correct where you then store your gelcoats is just as important:

- Keep in a separate storage room and out of direct sunlight
- Keep stock in original kegs and drums with lids and caps tightly closed
- Ensure kegs and drums are sitting on pallets that are in good order
- Pay attention to product shelf life and exercise regular stock rotation
- Store below 20°C. If storage is cold (e.g., outside shed), the product needs to be acclimatised to an ambient temperature (18 - 25°C) before using

MOULD PREPARATION

Your mould needs as much care and attention as the gelcoat if you are to achieve the optimum finish, here’s what to do:

- Check the mould for damage and clean thoroughly to remove any debris, dust or loose contaminants
- Apply an appropriate release agent to the surface of the clean mould, following the instructions carefully
- For a new mould, ensure that the surface is sealed with an appropriate mould sealer prior to application of the chosen release agent
- Keep area used for gelcoating dust free

MATERIAL PREPARATION

- Check that the drums or kegs picked from storage are in good condition and free from any damage prior to opening
- Check product code for correct colour and type
- Ensure enough product is mixed to spray or brush the mould in one session, ensuring even and consistent thickness
- Using a low shear mechanical mixer, mix the gelcoat every day before use in its original keg or drum, and leave to stand for 10 minutes to allow the thixotropy to recover
- Prior to use, make sure the gelcoat is at its optimal working temperature of 18-25°C (the absolute minimum temperature is 15°C)
- Use a clean pail if the gelcoat is decanted from its original packaging

IMPORTANT: Always wear protective clothing, gloves and goggles.
SPRAY OPERATOR PROTECTIVE CLOTHING

The person applying the gelcoat must wear a protective disposable suit, face mask and gloves, at all times during spraying. Where there is a risk of ignition from static electricity, anti-static protective clothing should be worn.

Use a properly fitted, air-purifying or air-fed respirator complying with an approved standard if a risk assessment indicates this is necessary. Respirator selection must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits of the selected respirator.

WORKING AREA

Gelcoating should be carried out in a purpose-built spray booth, in a separate area of the workshop that is set up with:

- Effective ventilation
- Good general lighting
- Dust free environment
- Temperature range 18-25°C (66-77°F)
- Humidity max. 80%

SPRAY APPLICATION

When your properly ventilated spray booth is ready you are ready to start spraying. The mould to be sprayed should be positioned in the most practical position ergonomically, to allow for an even coverage and to reduce fatigue of the operator:

- Keeping the wrist flexible, start by spraying away from the mould and bring the gun towards it maintaining an even left to right spraying pattern at a consistent distance of approximately 50 - 80cm
- The gun should always be perpendicular to the mould. An arched spraying motion as per the illustration below, will result in an uneven coverage, as will tilting the gun vertically
- Spray with continuous parallel strokes, left to right then up and down to lay a mist coat that covers the mould. A mist coat reduces the potential for colour faults and trapped air that could result in porosity
- Continue spray application using the same technique at a consistent speed to build up thickness gradually, usually in three passes perpendicular to each other. The number of coats to build up the thickness will be dependent on the equipment used
- Test gelcoat when still wet, aiming for a wet film thickness of 500 – 600 μ

IMPORTANT: Please refer to individual product technical data sheets for specific application details or contact our technical services department for further advice and assistance.
LAMINATION PREPARATION

Depending on room temperature, (16°C will take longer than 22°C) the gelcoat film will need approximately 1 – 2 hours to cure, by which time it should be firm to the touch, with a slight surface tack and ready for laminating. Deep pocketed areas of the mould can sometimes take a little longer to cure, but can be aided by improving ventilation or repositioning the mould.

Once you are satisfied that an even and complete cure has occurred you are ready to commence lamination. IMPORTANT: Do not leave the gelcoat film to cure for longer than eight hours before starting lamination. If it is left longer than 8 hours please contact Technical Support for guidance.

CLEANING AND MAINTAINING EQUIPMENT

If brushes are to be re-used, clean thoroughly with solvent in a dedicated area or cleaning room with adequate ventilation to remove fumes. It is crucial that all residual gelcoat is removed from brushes to avoid contaminating a new batch when the brush is re-used. Washed brushes should then be stored, immersed in solvent inside a covered container.

Brushes need to be clean, dry and free from solvent when used for gelcoat application. Dry bristles thoroughly before use to ensure no moisture is introduced from brush to gelcoat.

Remove spray gun nozzle and flush the spray gun with cleaning agent. Clean nozzles and filters and all other components according to manufacturers’ instructions to prolong the working efficiency of the equipment.

CONTINUED STORAGE AND DISPOSAL

If you still have some gelcoat left in your keg, tightly close the lid after use and store any unused product in the storeroom. Alternatively, if the keg is empty, follow existing regulations for safe waste disposal.

BRUSH APPLICATION

Just like spraying, brushing on your gelcoat demands equal care and attention for optimum results:

- Always use the best quality lacquer brushes with long and soft hair
- Stir gelcoat in its original packaging before use
- Decant the required amount of gelcoat into a clean pail
- Add 2% medium reactivity MEKP catalyst to the gelcoat and mix thoroughly to ensure even distribution of catalyst through the liquid
- Apply immediately using consistent continuous strokes to achieve an even wet film thickness
- Use a thickness gauge measuring tool to check the wet film thickness during application – your target should be 500 - 600 μ

IMPORTANT: Always wear protective clothing, gloves and goggles.
TROUBLESHOOTING

When handled correctly, gelcoats provide a durable and reliable finish. Here are some common reasons behind why some faults may occur:

**Colour tearing**
- Pigment separated from resin
- Improper spray technique
- Long geltime, sagging

**Parallel cracks**
- Flex cracking
- Gelcoat too thick
- Laminate too thin / flexible

**Colour separation**
- Insufficient mixing
- Sagging, drainage
- Poor gelcoat application

**Star cracking**
- Reverse impact
- Gelcoat too thick
- Crack pattern transferred from mould

**Colour mottling**
- Poor pigment compatibility
- Viscosity too low
- Gelcoat low in thixotropy

**Crazing**
- Chemical attack
- Excessive heat
- Contamination

**Blisters on laminates**
- Water ingress
- Damp reinforcement
- Air voids

**Gelcoat blisters**
- Air voids on release
- Unreacted catalyst
- Solvent contamination

**Colour specs**
- Poorly ground / mixed pigments
- Contamination
- Poorly maintained equipment

**De-wetting (spray)**
- Spray gelcoat applied too thinly
- Incompatible release system
- Contamination

**De-wetting (brush)**
- Brush gelcoat applied too thinly
- Incompatible release system
- Contamination

**Wrinkling**
- Insufficient cure
- Gelcoat too thin
- Back-up too early

**Dimpling**
- Too heavy wet-on wet spray application
- Insufficient consolidation
- Contamination

**Water-marking / etching**
- Areas of thin, double gelcoating on mould
- Two colours gelcoated on mould
- Solvent attack

**Sagging**
- Gelcoat too thick
- Geltime too long
- Viscosity / thixotropy too low

**Gelcoat peeling**
- Contamination
- Gelcoat too fully cured
- Geltime too long - release wax dissolved

**Porosity**
- Gelcoat too viscous to release air
- Gelled too quickly, entrapping air
- Cold gelcoat and / or mould
- Spray gelcoat applied with too high or low catalyst / gelcoat pressure

**De-wetting (brush)**
- Brush gelcoat applied too thinly
- Incompatible release system
- Contamination

**Porosity**
- Gelcoat too viscous to release air
- Gelled too quickly, entrapping air
- Cold gelcoat and / or mould
- Spray gelcoat applied with too high or low catalyst / gelcoat pressure

**Fibre pattern**
- Gelcoat too thin
- High exotherm in laminate
- Insufficient cure / released too soon

**Common faults in gelcoat**

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**Colour tearing**

**Parallel cracks**

**Colour separation**

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**Colour mottling**

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**Gelcoat blisters**

**Colour specs**

**De-wetting (spray)**

**De-wetting (brush)**

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**De-wetting (brush)**

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