



Application Information TS-A 2

# **Additives for Gel Coats**

### **Air Release Additives**

Entrapped air bubbles are a common problem in manufacturing or applying unsaturated polyester gel coats. They are difficult to remove mainly because most gel coats are highly thixotropic. In addition, they are usually applied by airless spray equipment in a single pass to a wet film thickness of 400 to 500 µm. These same air bubbles ultimately develop into pinholes, which increases porosity and dramatically reduces the gel coat's water resistance.

The example (figure 1) shows a spray gel coat with and without BYK-A 555. Hot water resistance at 98 °C is dramatically improved in the samples with BYK-A 555.

The following standard additives can be used in almost all gel coat formulations to improve air release properties during manufacturing and application.

**BYK-A 555** is widely used in all types of gel coats. It is the most efficient air release additive.

**BYK-A 515** can also be used in various gel coats and is especially recommended for vinyl ester based systems.

**BYK-A 550** is highly effective with minimal haze, and is recommended for transparent gel coats.

#### Impact of Air Entrapment on Hot Water Resistance

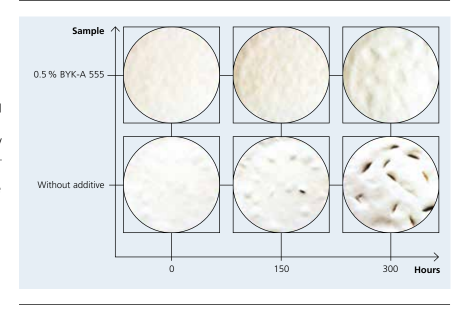


figure 1

# Additives to Improve Flow/Leveling and Prevent Craters and Fisheyes

Depending on the application method, uniform flow and leveling is required for the applied gel coat. Brushed gel coats can vary in film thickness because of insufficient flow and leveling properties.

It is critical for the mold surface to be sufficiently wet by the gel coat! Poor substrate wetting occurs when the gel coat has a higher surface tension than the mold surface (figure 2). Fisheyes develop when there are surface tension differences between the mold releasing film, the gel coat film, and dust particles (figure 3). When a dust particle falls into the gel coat film, the gel coat cannot wet the particle because of its high surface tension. The surface tension of the gel coat thus needs to be reduced in order to solve the fisheye problem.

#### **Substrate Wetting**



Poor mold surface wetting because of gel coat's high surface tension.

Possible solutions to improve substrate wetting and eliminate fisheyes are:

**Silicones** in case of large surface tension differences.

**Acrylate leveling additives** in case of small surface tension differences.

#### **Craters**

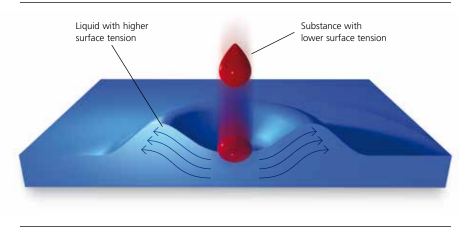


figure 3

#### **Silicones**

**BYK-330** reduces the surface tension of the gel coat, improves flow and leveling, and eliminates fisheyes. Because of its controlled compatibility in the gel coat, it does not stabilize foam.

**BYK-370** improves the flow and leveling of the gel coat. It is typically compatible with unsaturated polyester resins. BYK-370 is especially effective in clear gel coats.

**BYK-310** is a compatible silicone that reduces surface tension and improves flow and leveling.

**BYK-378** significantly reduces surface tension and provides low foam stabilization. It improves substrate wetting and prevents cratering.

#### **Acrylates**

**BYK-S 706** is widely used in unsaturated polyester gel coats. It improves the flow and leveling properties of the applied gel coat film and helps surface deaeration. It is often used in continuous lamination processes to improve the flow and leveling of the gel coat film and prevent fisheyes. BYK-S 706 will introduce a slight turbidity in clear gel coats.

**BYK-361 N** improves the flow and leveling properties of the applied gel coat film and eliminates craters and fisheyes. BYK-361 N is more compatible than BYK-S 706 and can be used in clear gel coats.

#### Effect of BYK-330

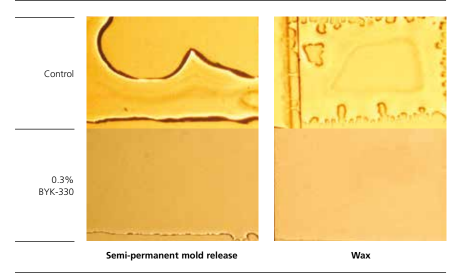
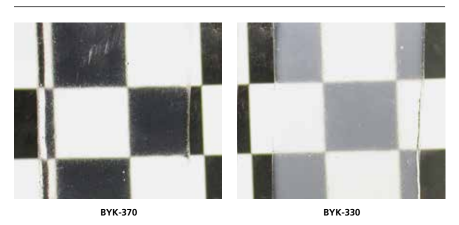


figure 4

### Comparison of BYK-370 and BYK-330 in a Clear Gel Coat



BYK-370 provides good substrate wetting without causing turbidity.

figure 5

## **Additive to Improve Thixotropy**

Thixotropy is very important in gel coats but various problems may occur:

- no thixotropy development
- thixotropy development is too slow
- thixotropy drift over time

Since fumed silica is typically used to introduce thixotropy, it is very important that the fumed silica be well dispersed into the gel coat resin. Wetting the fumed silica can be challenging depending on the base resin type.

**BYK-R 605** was developed to improve fumed silica wetting and dispersion, and enhance thixotropic properties. In order to achieve this, **BYK-R 605** should be added to the resin before the silica. This not only improves silica dispersion and enhances the thixotropic effect, but also maintains thixotropy during storage.

#### **Vinylester Gel Coats**

Hydrophilic fumed silica is usually not effective in vinylester resins. Hydrophobic fumed silica can be used to create thixotropy, but it is very difficult to obtain air release and good surface appearance. By using BYK-R 605 in combination with hydrophilic fumed silicas, it is possible to create the required thixotropy while retaining good air release, flow, and leveling properties.

# Vinylester Gel Coat with BYK-R 605

Vinylester resin	100.0 parts
BYK-A 515	0.5 parts
Fumed silica	1.8 parts
BYK-R 605	0.6 parts
Pigment	10.0 parts
Cobalt (1%)	3.0 parts
DMA (10%)	1.0 parts
Peroxide	2.0 parts

#### **BYK-R 605 Exhibits Best Results in Vinylester Gel Coats**

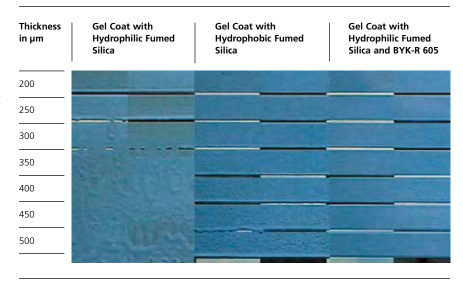


figure 6

## **Additives to Prevent Flooding and Floating**

Pigment flooding and floating can be influenced by many variables. The most important variables are: the type of pigments or pigment mixtures, the grinding resin, degree of dispersion and pigment stabilization, the thixotropy of the gel coat, and the application method. It is critical that the pigments used are properly dispersed in the polyester resin, and properly stabilized after grinding so that re-agglomeration and uncontrolled flocculation do not occur.

There are basically two possible approaches for addressing flooding and floating problems:

# 1. Stabilizing the Pigmented System via Controlled Flocculation of the Pigments

In this case, the wetting and dispersing additive is able to develop a loose bridging network between the pigment particles (figure 7). Typical products are BYK-W 940, BYK-W 980 and BYK-220S.

The advantage of these products is that they do not dramatically influence the thixotropy of the gel coat. They should be added to the system before the pigment grinding stage. In some cases, it is possible to correct flooding and floating by post-adding **BYK-W 940** or **BYK-220S** to the final gel coat.

# 2. Stabilizing the Pigmented System via Deflocculation of Pigments

Using high molecular weight block copolymers with many pigment affinic groups provides excellent steric stabilization, thereby preventing pigment flocculation. This stabilizes the color strength and hue of pigments in gel coats and pigment concentrates.

# Typical products are **DISPERBYK-2163**, **DISPERBYK-171** and **DISPERBYK-192**.

These additives must be introduced in the pigment grinding stage. They are highly effective, and mainly used in color pastes for gel coats.

It is important to check for possible detrimental effects on the thixotropy of the final gel coat. The additive's wetting effect on fumed silica may reduce the fumed silica's ability to develop thixotropy.

#### **Controlled Flocculation**

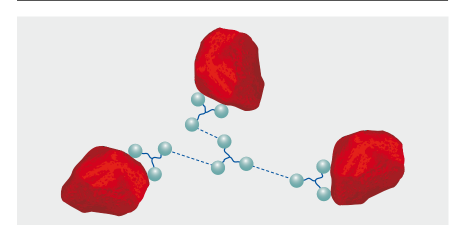


figure 7

#### **Deflocculation with High Molecular Weight Block Copolymers**

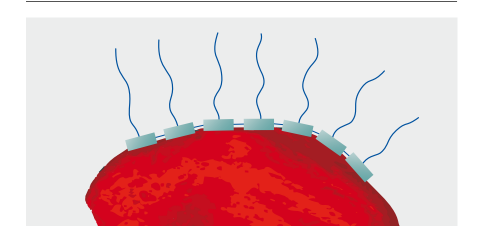


figure 8

# **Additives to Prevent Porosity**

Porosity is a well-known phenomenon and one of the hardest to evaluate. The effect is strongly dependent on the surface tension of the mold caused by the mold release agent, the surface tension of the gel coat, and the efficiency of the air release additive. The type of peroxide used should also be taken into consideration.

The gel coat's surface tension has to be adjusted to the surface tension of the release agent, whereas wax-based release agents are easier to wet than others. We recommend surface-active additives such as **BYK-A 525** for smaller adjustments and **BYK-330** for larger adjustments.

An air release additive can support the displacement of air on the mold's surface. **BYK-A 515** or **BYK-A 555** can be used to accomplish this. Best results have been achieved by combining a surface-active additive with an air release additive (figure 9).

#### **Porosity**



Without additive



With 0.25 % BYK-A 515 + 0.25 % BYK-A 525

figure 9

## **Anti-tack Additives**

Sometimes it is necessary to step on a gel coat because of the mold size (boat hulls) or to fix surface defects. If the surface of the gel coat is sticky, the worker would destroy the coating by stepping on it. BYK's range of anti-tack additives helps overcome this issue by covering the surface of the gel coat with a non-sticky film (figure 10).

A lab test can easily be performed with a cotton pad. One hour after application, the pad is placed on the gel coat's surface and a 1 kg weight is positioned on the pad. After one minute, the weight is removed and the pad is lifted from the gel coat by picking it up at the center (figure 11).

Interlaminar adhesion is normally not affected by the anti-tack additives, but should be carefully checked in each system (figure 12).

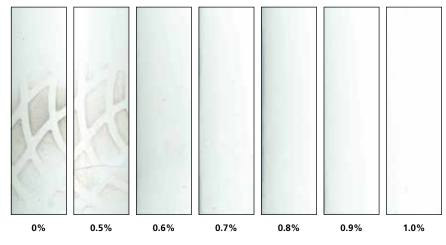
**BYK-5 780**, a wax dispersion, is recommended for all systems, especially for vinylester resins where interlaminar adhesion is not required.

**BYK-5 781**, a combination of waxes with polar components, is a good choice for all systems where interlaminar adhesion is required.

**BYK-S 782**, a combination of modified waxes, is designed for applications at higher temperatures (i.e. in the summer). It can be applied in every system that requires interlaminar adhesion. The additive can be melted before use so that it is easier to handle.

#### **Step-on Test**

#### Gel coat with BYK-S 780



Dosage of BYK-S 780 based upon gel coat

## Cotton Pad Test



Without additive



With BYK-S 780

figure 10

figure 11

#### **Test of Interlaminar Adhesion**

#### Perfect adhesion even with 1% BYK-S 781 on gel coat

1 day



4 days

figure 12

Laminate after

# **Additives for Gel Coats – Summary**

	Pigmented	Pigmented	
	Spray Gel Coats	Brush Gel Coats	Gel Coats
Atomotoco			
Air Release			
BYK-A 500			
BYK-A 501			
BYK-A 515			
BYK-A 550			
BYK-A 555			
Flooding and Floati	na		
BYK-220S	iig		
BYK-W 940			
BYK-W 940 BYK-W 980			
DISPERBYK-166			
DISPERBYK-167			
DISPERBYK-171			
DISPERBYK-192			
Thivotrony			
Thixotropy BYK-R 605			
D1K-K 003			
Flour and Loveline			
Flow and Leveling			
BYK-306			
BYK-330			
BYK-370			
BYK-378			
BYK-S 706			
BYK-361			
Donositu			
Porosity			
BYK-330			
BYK-A 515			
BYK-A 525			
BYK-A 530			
Anti-tack			
BYK-S 780			
BYK-S 781			
BYK-S 782			
Excellent	Good		figure

For more information about our additives and instruments, as well as our additive sample orders please visit:

# www.byk.com

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