



TECHNICAL INFORMATION
**ADDITIVES FOR AQUEOUS
PRESSURE-SENSITIVE ADHESIVES**



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Introduction

Pressure-sensitive adhesives are used to produce adhesive tapes and self-adhesive labels. They are characterized by their lasting adhesion, which enables permanent or detachable adhesive connections to be formed with light contact pressure.

Typical applications for aqueous pressure-sensitive adhesive systems range from adhesive tapes for the packaging industry to removable labels and permanent adhesive products for bonding mirrors or skirting boards. Aqueous pressure-sensitive adhesive systems are based on acrylate, vinyl acetate-ethylene (VAE), or polyurethane dispersions.

BYK additives optimize the production and application process of aqueous pressure-sensitive adhesives, and improve the application properties.

Defoamers reduce or avoid the formation of foam during production and application processes.

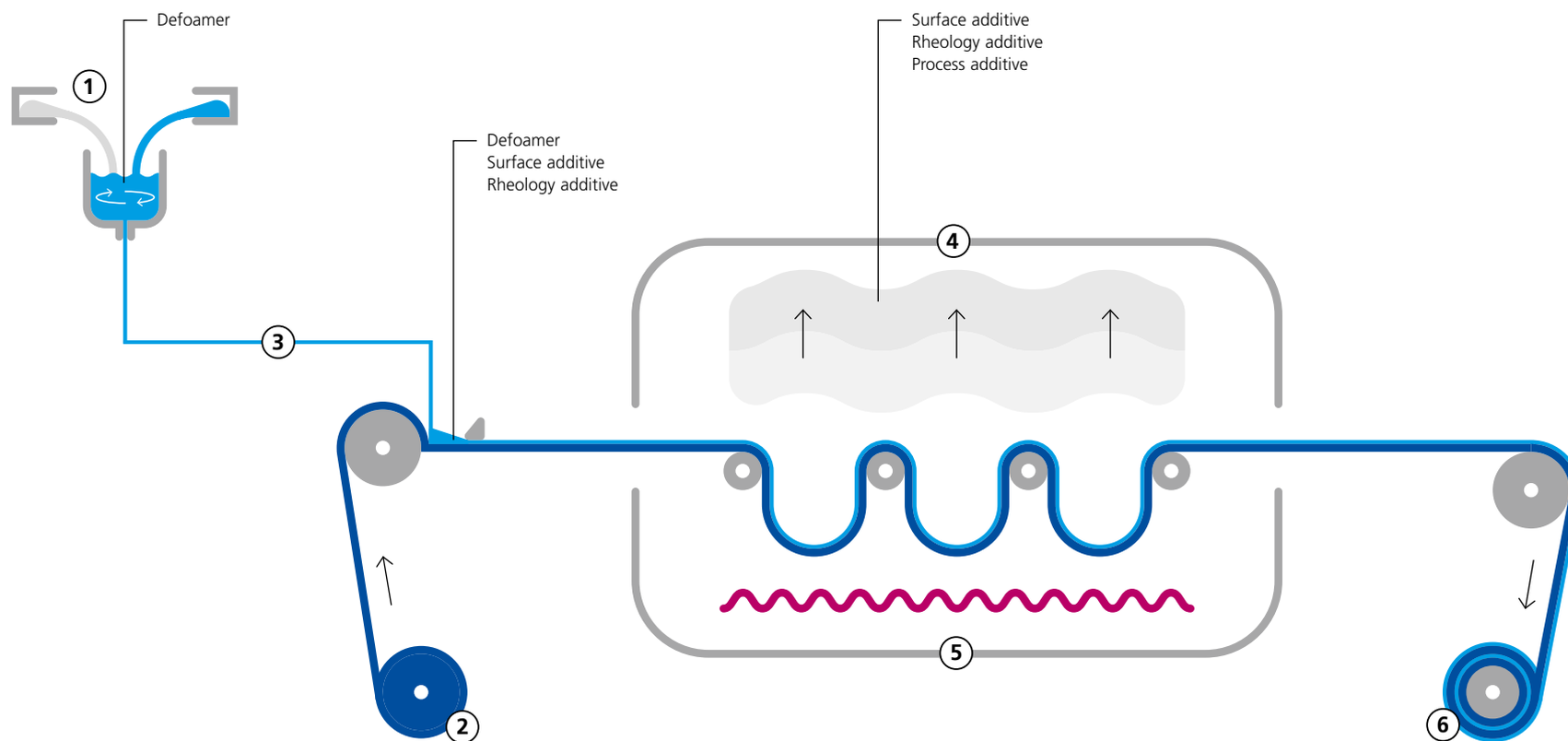
Surface additives optimize the wetting on the pressure-sensitive adhesive carrier and the separating foil.

Rheology additives adjust the flow behavior of aqueous dispersions, enabling spatter-free application and good wetting on the carrier.

Note

To ensure the best appearance and full functionality, please open in Adobe Acrobat.

Effect of additives in the production process



- | | | |
|--------------------------------------------------------------------|----------------------------|------------------------------------------------|
| ① Production of the aqueous pressure-sensitive adhesive dispersion | ② Providing of the carrier | ③ Application of the dispersion on the carrier |
| ④ Evaporation of the water | ⑤ Heating | ⑥ Winding the PSA product |

Defoamers for pressure-sensitive adhesives

Aqueous pressure-sensitive adhesive dispersions can develop foam during the mixing and production process, impeding mixing and extending the transfer and filling times. Foam can also form when processing with spray, nozzle, or roller applications. This formation can lead to surface defects, craters, and a reduction in adhesion.

Defoamers prevent and destroy the foam bubbles, enabling improved processing, a perfect surface, and optimum product properties.

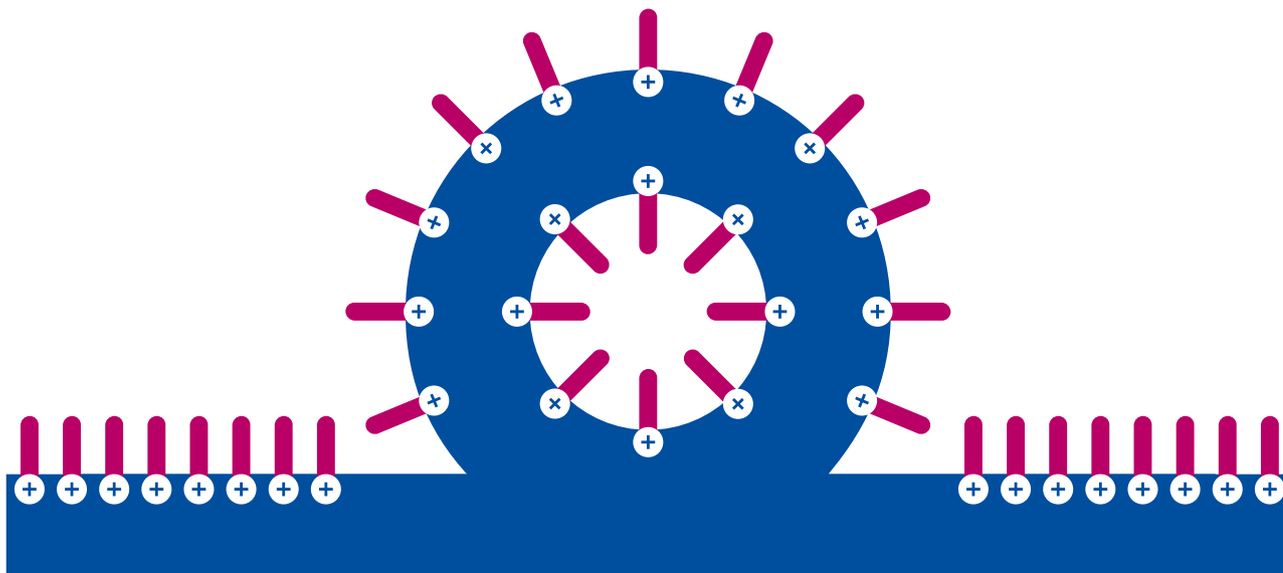
Creation of foam and effect of defoamers

The generation of stable foam bubbles requires **foam-stabilizing substances** to be present in the liquid phase. Generally speaking, these are surface-active substances (surfactants) that are characterized by having hydrophobic and hydrophilic chemical domains in the molecule. Due to this structure, they orientate themselves at the interfaces the liquid and the gaseous phase, **reduce the surface tension**,

and create the requirements for a stable foam. Every aqueous pressure-sensitive adhesive dispersion contains a multitude of such surface-active substances that encourage foam formation and stabilize the foam.

Defoamers are used to prevent foam formation or to destabilize foam bubbles that arise despite the presence of foam-stabilizing substances, and to destroy foam as quickly as possible.

Foam stabilization by surfactants



A key feature of all defoamers is their targeted and **controlled incompatibility** with the medium that is to be defoamed. A defoamer that is too compatible does not migrate into the foam lamella specifically, but rather is distributed evenly in the pressure-sensitive adhesive film; the defoaming effect is either low or non-existent.

Too much incompatibility causes defects such as turbidity or cratering. Choosing the correct defoamer is a balancing act between compatibility and incompatibility. The term “incompatibility” generally does not mean that a reduction in adhesion can be expected after the pressure-sensitive adhesive has been applied. When using a suitable defoamer, and provided the recommendations for incorporation and dosage are followed, there is no reduction in the adhesion or performance of the pressure-sensitive adhesive.

To adjust the optimum defoaming in aqueous pressure-sensitive adhesive dispersions, differentiation is made between three defoamer groups:

- Mineral oil defoamers
- Silicone defoamers
- Polymer defoamers

Mineral oil defoamers consist of approximately 85–95 % mineral oil and 1–3 % hydrophobic particles. They can also contain emulsifiers, biocides, and other performance-enhancing ingredients such as modified polysiloxanes. Aliphatic mineral oils are used as the carrier oil.

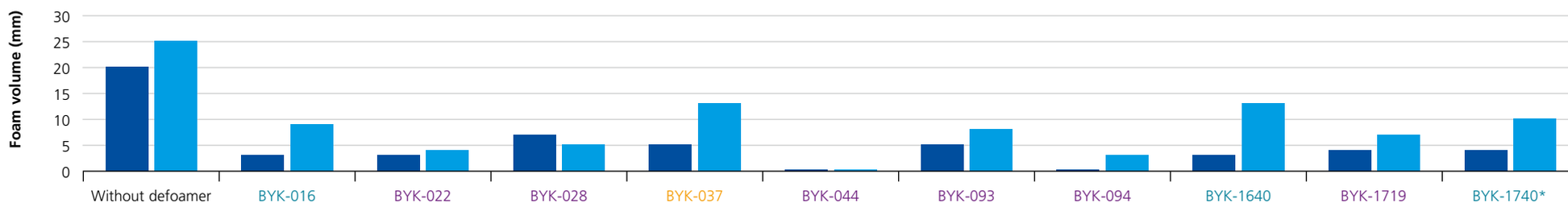
Silicone defoamers are defoamer fluids with a particularly low surface tension that contain polysiloxanes as the primary active substance. However, when selecting a polysiloxane, its structure is critical. For instance, the relatively short-chained polysiloxanes that are used as silicone surface additives stabilize foam but have no defoaming effect. Whether a polysiloxane has a defoaming or foam-stabilizing effect depends on its compatibility and solubility in the medium: only incompatible and insoluble polysiloxanes have a defoaming effect.

Polymer defoamers also have a defoaming effect due to their incompatibility. Finding the right balance between “incompatible” and “compatible” is achieved by making selective changes to the polarity and molecular weight (molecular weight distribution) of the polymer structures. In polymeric defoamers for aqueous systems, hydrophobic particles are used to enhance the defoaming efficiency. Chemically, the particles are based on hydrophobic silicas, polyurea, or polyamide.

To evaluate the efficiency of the defoamer in the specific pressure-sensitive adhesive dispersions, the systems are modified using defoamers and then precisely foamed.

The foam volume is assessed. The following graphics provide an overview of typical defoamers and their efficiency in aqueous dispersions.

Defoamers for acrylic pressure-sensitive adhesive dispersions



● Acrylate dispersion 1 ● Acrylate dispersion 2 ● Polymer defoamer ● Silicone defoamer ● Mineral oil defoamer

G.03

* From bio-based raw materials

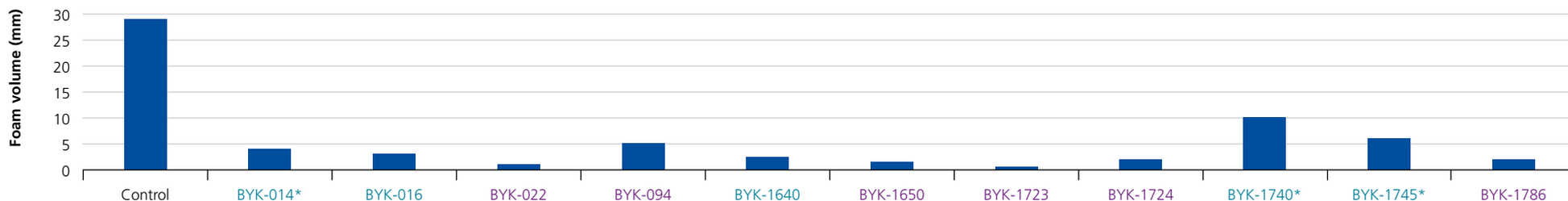
Test method: The defoamer is incorporated in the acrylate dispersion with a dissolver. The modified dispersion is then foamed using a dissolver disc at a defined speed and for a defined period of time. Directly after foaming, the initial filling height is compared and assessed against the foam height. The influence on the speed of foam destruction is measured by reassessing the foam height after a defined period of time. The parameters such as agitation speed, agitation duration, choice of agitating disk, and receptacle used are adapted according to the system that is to be tested.

Evaluation: The effectiveness and choice of defoamer depends on the system. For example, the polymer defoamer BYK-1640 is highly effective in acrylate dispersion 1, whereas the foam height in acrylate dispersion 2 is higher. In both test systems, BYK-094 and BYK-044 show very effective defoaming. Good efficiency of the defoamer depends on targeted incompatibility of the additives in the system. A strong defoaming effect with too much incompatibility can cause surface defects or problems with the substrate wetting. It is important to assess and exclude this by carrying out tests. Surface defects can also be minimized by modification with surface additives.

Food Contact

With pressure-sensitive adhesive dispersions, especially for packaging and label applications, both performance and compliance with legal provisions must be ensured. BYK provides a multitude of additives that are suitable for direct food contact. Please contact us with any food contact legal status queries: foodcontact.byk@altana.com www.byk.com/foodcontact

Defoamers for VAE pressure-sensitive adhesive dispersions



● Polymer defoamer ● Silicone defoamer

* From bio-based raw materials

G.04

Acrylate dispersion



Without defoamer

With BYK defoamer

Defoamer recommendations for aqueous pressure-sensitive adhesive dispersions

Defoamer class	Recommendations for acrylic dispersions	Recommendations for VAE dispersions
Polymer defoamers	BYK-012 BYK-014* BYK-016 BYK-1640 BYK-1740* BYK-1745*	BYK-014* BYK-016 BYK-1640 BYK-1740* BYK-1745*
Silicone defoamers	BYK-022 BYK-028 BYK-093 BYK-094 BYK-1650 BYK-1719	BYK-022 BYK-094 BYK-1650 BYK-1723 BYK-1724 BYK-1786
Mineral oil defoamers	BYK-037 BYK-039 BYK-1630	-

G.05 * From bio-based raw materials

T.01

Surface additives for pressure-sensitive adhesives

The production of pressure-sensitive adhesive products such as labels and adhesive tapes requires good wetting and good leveling of the dispersion on the carrier. Surface defects on the applied film are undesirable as they affect the visual appearance and the adhesion. Typical surface defects are poor substrate wetting, cratering, and insufficient leveling. A key parameter is the **surface tension** or surface tension differences between the materials involved, which lead to surface defects. To avoid these faults, additives are used that influence the surface tension of the adhesive dispersion and minimize surface tension differences. These additives are mostly based on polysiloxanes (silicones), which – depending on their chemical structure – reduce the surface tension of the dispersion. Alongside an improvement in the substrate wetting and outstanding anti-cratering properties, polysiloxane surface additives can also improve the surface slip of the pressure-sensitive adhesive film.

Generally speaking, good substrate wetting is achieved as soon as the surface tension of the dispersion is lower than the surface energy of the substrate that is to be wetted.

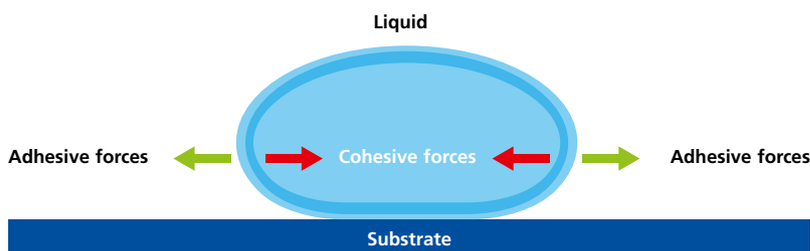
The surface tension of the liquid pressure-sensitive adhesive dispersion can be determined statically by the Du Noüy ring method and dynamically using a bubble pressure tensiometer. The test methods can be seen in G.07.

With the ring method, no energy is applied to the liquid during the measurement and the surface-active substances involved are in a thermodynamic equilibrium. This represents the state after application of the dispersion (static surface tension). When measuring using a bubble pressure tensiometer, the measuring process is based on continuously and rapidly forming gas bubbles, which is how this method determines the surface tension for, e.g. the application

of the dispersion (dynamic surface tension). In order to characterize the dispersion in full, both measuring principles should be applied.

The surface energy of the substrate that is to be wetted is determined by evaluating the contact angle of different liquids on the respective substrate. In doing so, the contact angle indicates the wettability of the substrate.

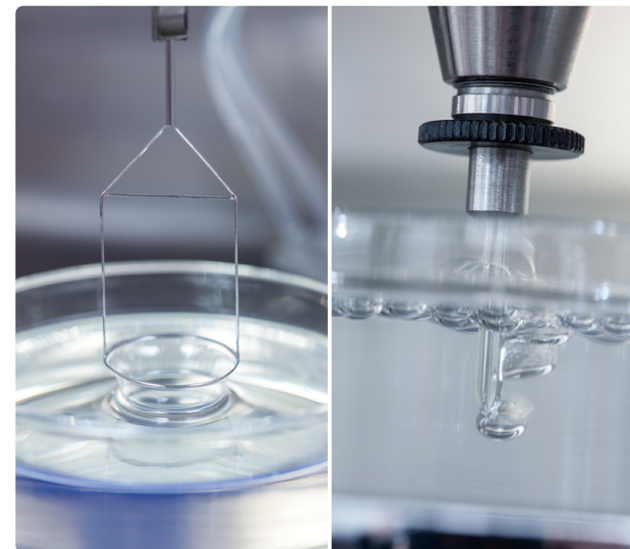
Wetting as a function of adhesive and cohesive forces



Wetting: Adhesion > cohesion

Good substrate wetting: $\sigma_{\text{liquid}} < \sigma_{\text{substrate}}$

Measuring the surface tension



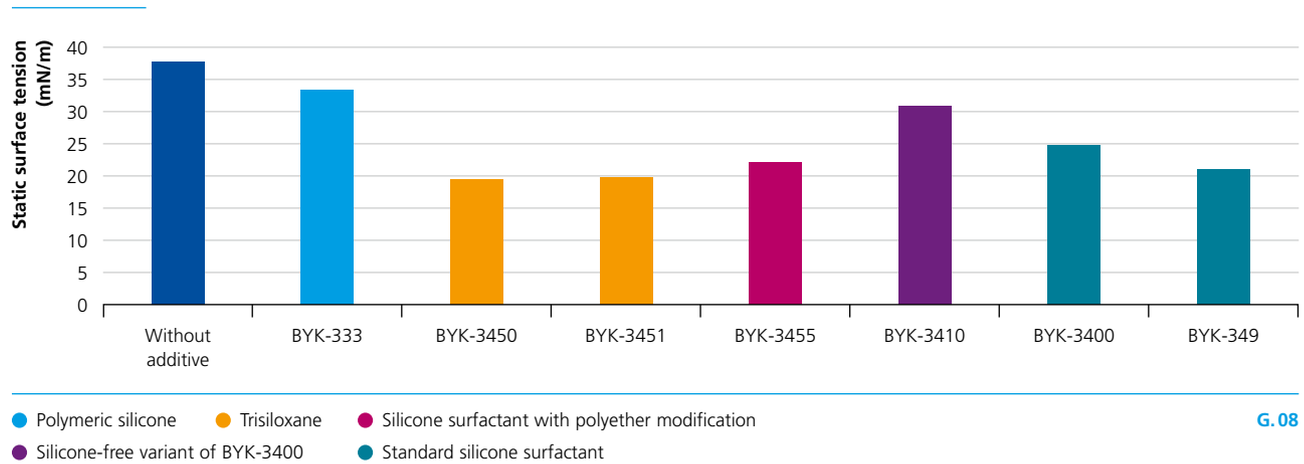
Ring method

Bubble pressure tensiometer

Good wetting of pressure-sensitive adhesive dispersions on the respective substrates is essential. Polysiloxane-based surface additives reduce the surface tension of the pressure-sensitive adhesive dispersions and therefore enable a defect- and crater-free draw down even on substrates that are difficult to wet, such as PET or polyolefin-based plastics. G. 08 provides an overview of the efficiency of different surface additives for pressure-sensitive adhesive applications.

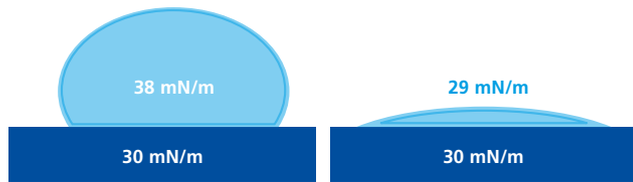
A significant reduction in the surface tension even at a low dosage and with good spreading on the low-energy substrates is achieved by modification with special trisiloxane-based surface additives. The effect is shown in G.11.

PSA dispersion – modified with 0.2 % surface additive



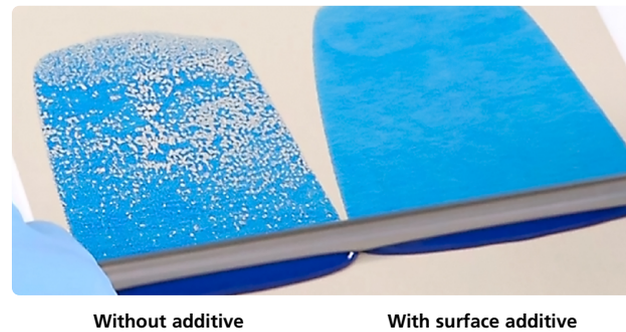
G. 08

The surface tension can be adapted by adjusting the dosage to the required level



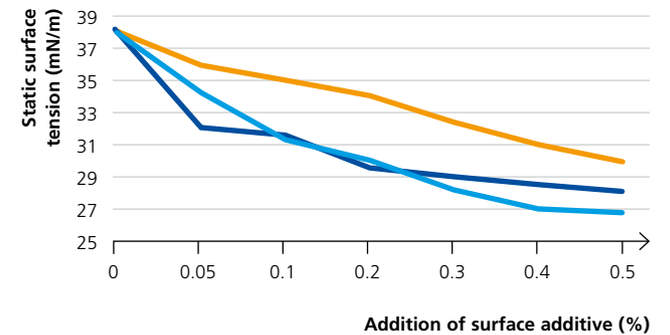
G. 09

Application of a PSA dispersion



G. 10

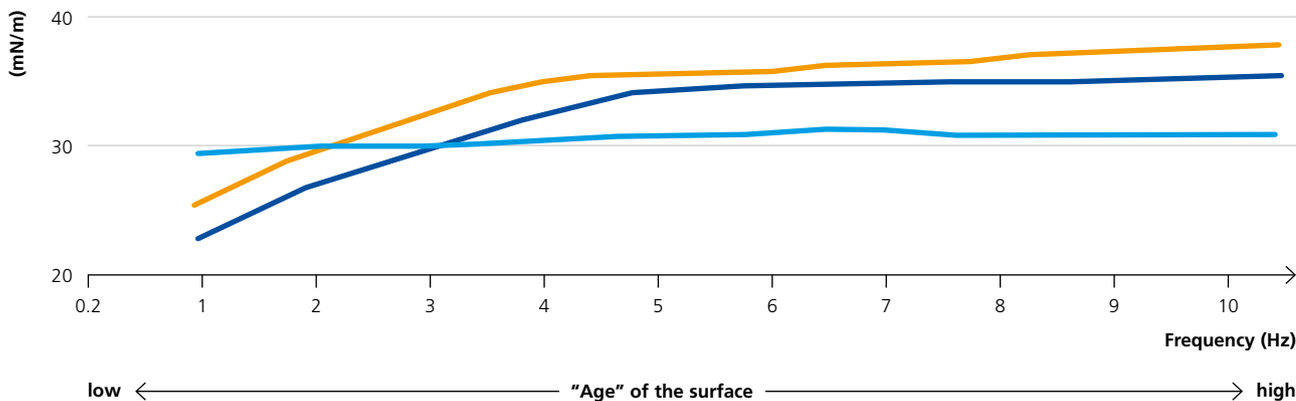
Dependency of static surface tension on the addition of silicone surfactants



G. 11

- Standard silicone surfactant
- BYK-3450
- BYK-3451

Dynamic surface tension depending on the frequency, 0.2 % additive addition

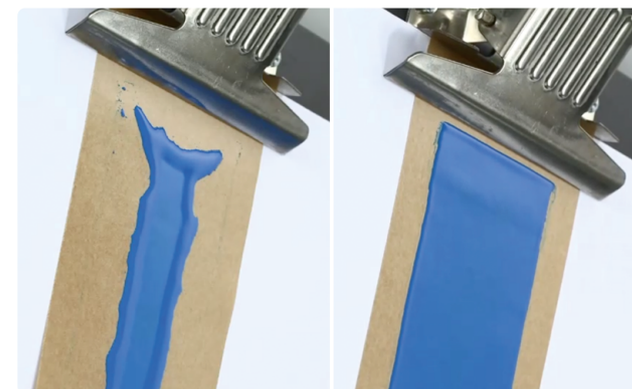


● BYK-345 ● BYK-349 ● BYK-DYNWET 800

G.12

The dynamic surface tension is essential for fast application processes, as the interfaces are generated very quickly. Alongside the static surface tension, the kinetics of the interface formation also have a significant influence. BYK-DYNWET 800 creates a considerable reduction in surface tension across the entire kinetics of the interface formation.

Surface wetting on a silicone paper



Insufficient wetting without surface additive

Optimum wetting with BYK surface additive

G.13

Defoamer recommendations for aqueous pressure-sensitive adhesive dispersions

Application	Recommendations
Reduction of static surface tension	BYK-348 BYK-349 BYK-3400 BYK-3410 BYK-3450 BYK-3451 BYK-3455
Reduction of dynamic surface tension	BYK-3450 BYK-3451 BYK-DYNWET 800

T.02

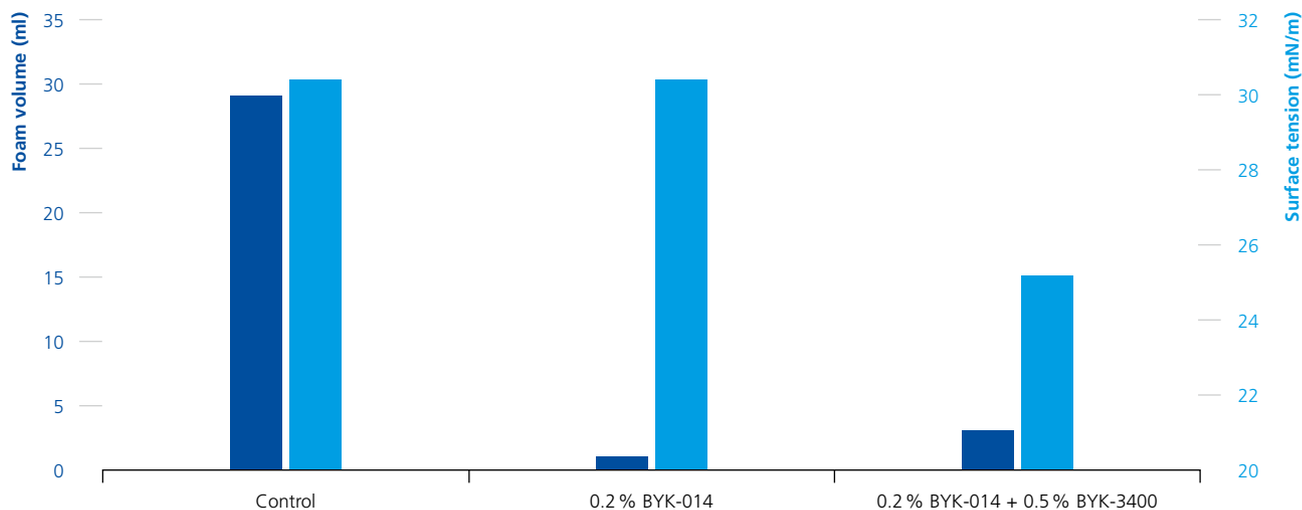
Combination of defoamers and surface additives for pressure-sensitive adhesives

For optimum production, filling and application of pressure-sensitive adhesive dispersions, it is often necessary to use a combination of surface additives and defoamers. Due to their incompatibility, defoamers can encourage surface defects, while specific surface additives can promote the stabilization of foam. Combining the two additive classes can address both defect causes and achieve an application with both good leveling and the absence of foam.

The efficiency of the defoamer and surface additives, and the targeted and necessary incompatibility of the defoaming additives, depends on the system. The evaluation of suitable system-specific additive combinations is required (G. 14).

Typical additive combinations for optimum pressure-sensitive adhesive dispersion properties can be seen in T.03.

Reduction in surface tension and foam stabilization by combination with defoamers



Typical additive combinations

Defoamer	Surface additive
BYK-014	BYK-349
BYK-016	BYK-3400
BYK-094	BYK-3410
BYK-1640	BYK-3450
BYK-1740	BYK-3451
BYK-1745	

T.03

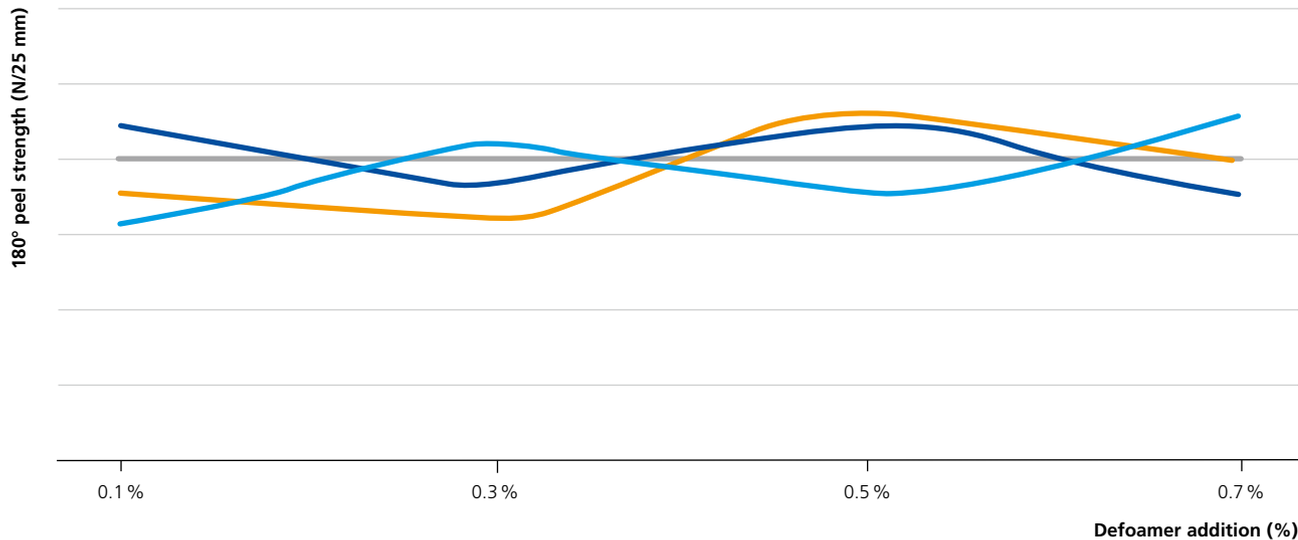
G. 14

Influence of defoamers and surface additives on mechanical properties

Essential assessment criteria for pressure-sensitive adhesives are adhesion testing in a 180° peel test and the test of shear strength. The process-optimized modification of the aqueous pressure-sensitive adhesive dispersions with surface additives and defoamers enables defect-free substrate wetting, preventing technical adhesive defects. It must also be checked whether necessary incompatibilities of the

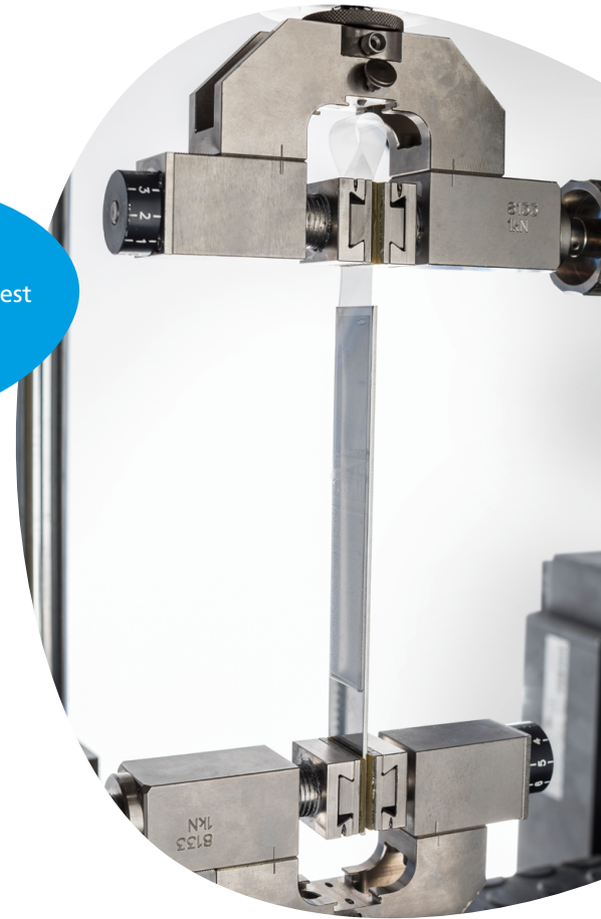
defoamer in the binder matrix will influence the adhesion. G. 15 shows that the peel strength of an aqueous acrylate pressure-sensitive adhesive is not influenced by modification with defoamers. The defined incompatibility of the defoamer does not have a negative impact on the mechanics of the adhesive bond.

No influence of defoamers on the peel strength



● Control ● BYK-094 ● BYK-1640 ● BYK-037

180° peel test



G. 15

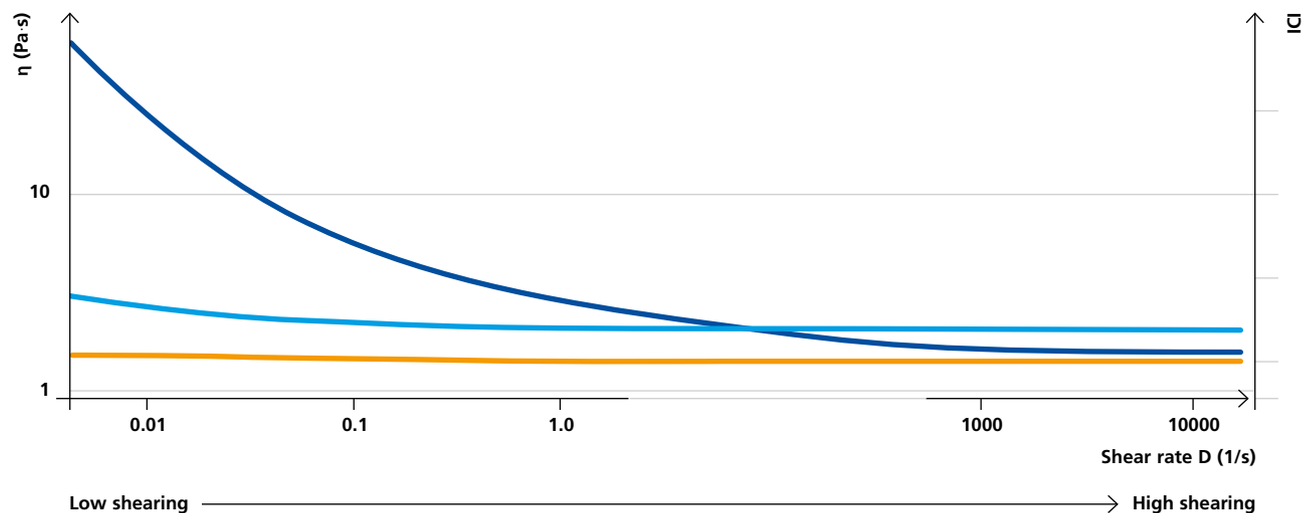
Rheology additives for pressure-sensitive adhesives

When formulating pressure-sensitive adhesive dispersions, defined rheology behavior is desired.

High viscosity in the low shear range prevents the settling of solids and any phase formation of different formulation components. Furthermore, wetting of the dispersion adhesives on the pressure-sensitive adhesive carrier is optimized. When applying high shear forces, e.g. during stirring, pumping, and processing, the viscosity is reduced, which ensures good applicability and processing.

If, however, this shear thinning effect is too strong, the viscosity during application is reduced to such an extent that spattering and other undesirable effects can occur. By using a rheology additive for the high shear range, also referred to as a “Newtonian thickener”, this effect can be avoided. In the low shear range, the additive increases the viscosity only slightly; but in the high shear range, it increases the viscosity considerably. This increased viscosity level at high shear forces can significantly reduce or even completely prevent spraying when applying.

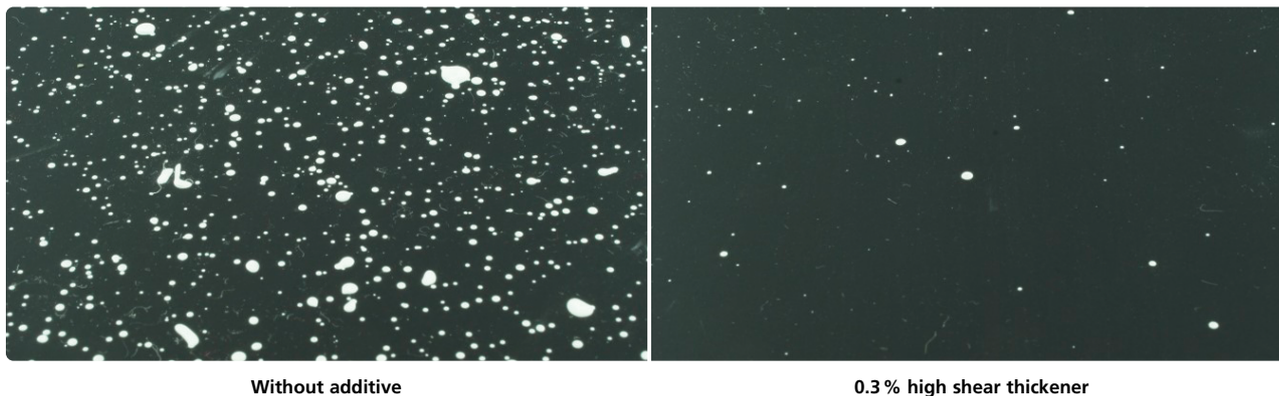
Mode of action of associative thickeners



- Dispersion (control)
- RHEOBYK “H” (pseudoplastic thickener for low/medium shear ranges)
- RHEOBYK “L” and “T” (thickener for the high shear range)

An increased viscosity across the entire shear range with Newtonian flow behavior improves the anti-spattering effect at high application speeds. G. 17 shows the spattering behavior of an acrylate pressure-sensitive adhesive dispersion with no additive on the left and 0.3% addition of a high-shear thickener on the right.

Reducing spattering during application



Without additive

0.3% high shear thickener

G. 17

Rheology additive recommendations for pressure-sensitive adhesive dispersions

Newtonian rheology behavior/ high-shear thickener

RHEOBYK-L 1400 VF
RHEOBYK-T 1000 VF
RHEOBYK-T 1010 VF

Pseudoplastic rheology behavior/ low-shear thickener

RHEOBYK-H 3300 VF
RHEOBYK-H 7500 VF
RHEOBYK-M 2600 VF

T. 04

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