

## CLiQFLOW<sup>®</sup> LED

### Rheological Additive

---

**CLiQFLOW LED** is an organically modified bentonite clay based rheological additive. The easy to disperse organoclay is recommended for low- to medium polar non-aqueous systems used for example in the adhesives, coatings or ink industry.

**CLiQFLOW LED** provides a controlled shear thinning flow behaviour to non-aqueous formulations. It improves storage stability, like anti-settling behaviour and provides excellent sag resistance.

**CLiQFLOW LED** is easier to disperse than standard organoclays. It allows a more flexible production setup and is designed for direct incorporation into the pigment and extender grinding stage.

---

#### Typical values:

Appearance:	creme-beige powder
Moisture:	Less 3%
Density:	Ca 1.7 g/cm <sup>3</sup>

#### Level of Use / Incorporation:

**CLiQFLOW LED** is best dispersed with pigments and extenders to achieve the required clay delamination. The use of a polar activator is not necessarily required but might be beneficial depending on the production conditions.

**CLiQFLOW LED** can also be incorporated into the final formulation using a standard activated pre-gel with a concentration of 5-10% by weight.

The required loading level depends strongly on the system and performance requirements. A starting level of 0.2 – 0.5% is recommended.

---

**CLiQFLOW LED** should be stored in a cool dry place.

For information on health and safety information please consult the Material Safety Data Sheet

---

CLiQ SwissTech AG  
Bahnhofstrasse 3  
7320 Sargans  
Switzerland

CLiQ SwissTech (Deutschland) GmbH  
Bertram-Blank-Strasse 8A  
51427 Bergisch Gladbach  
Germany

CLiQ SwissTech (Netherlands) B.V.  
Blauwborgje 31  
9747AC Groningen  
The Netherlands

sample@cliqswiss.com · info@cliqswiss.com

www.cliqswiss.com

---

This information is based to best of our knowledge and on test results obtained in our laboratory. It is given in good faith and should only regard as recommendations. No warranty is given and it is advised to all users to evaluate the products carefully for their intended use. Please consider also all further information, labels, and especially the safety data sheet! For further questions, technical service and samples, please feel free to contact us.

Version: 20-Mar-23