

# CLiQFLOW<sup>®</sup> 781

(CLiQFLOW EP 781-1)



**CLiQFLOW 781** is a ready-to-use, liquid urea based rheological additive for aqueous and high-polar non-aqueous coatings. The novel chemistry provides a thixotropic flow with superior shear thinning behaviour.

**CLiQFLOW 781** provides excellent anti-settling properties to filled systems, upon storage a structure is formed which stabilizes pigments and fillers. The rheological additive further provides an excellent sag-levelling balance and reduces spray pattern and orange peel of the finished coating.

**CLiQFLOW 781** can be used as single thickener for storage stability and sag-resistance or can be combined with other thickener technologies to fine-tune the rheological behaviour of the final system.

## Typical values:

|                       |                                |
|-----------------------|--------------------------------|
| Appearance:           | Clear liquid                   |
| Active content:       | 40 % in<br>N-Butylbutyrolactam |
| Brookfield viscosity: | < 200 mPa.s                    |

## Level of Use :

**CLiQFLOW 781** can be added to the manufacturing process at any stage. It only requires sufficient agitation and homogenisation for full activation. Due to its low viscosity it does not require a pre-dilution step. A co-solvent in the formulation may improve efficiency of the additive.

A loading between 0.20 – 2.0% is typically sufficient to achieve the required properties. A loading ladder study is suggested to determine the optimum loading level.

**CLiQFLOW 781** 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  
Hauptstrasse 97  
51465 Bergisch Gladbach  
Germany

CLiQ SwissTech (Netherlands) B.V.  
Zernikepark 6-8  
9747AN Groningen  
The Netherlands

sample@cliqswiss.com • info@cliqswiss.com  
www.cliqswiss.com

This information is based on the best of our knowledge and on test results obtained in our laboratory. It is given in good faith and should only be regarded 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: 20180611