

VIASOL X906

Technical Data Sheet

Product 07090600

Thixotropic agent for VIASOL WHG N systems

1 General Data

Fields of application

VIASOL X906 is a thixotropic agent especially for VIASOL WHG classic N or VIASOL WHG conductive N systems which must be applied on inclined or on vertical surfaces and connections (wall, pillars etc.).

Product description

VIASOL X906 ist a highly branched filler based on PE-fibres.

Application

VIASOL X906 is added after the complete mixing of component A and B of the VIASOL liquid resin product. It is then mixed again until homogeneous.

The dosage will vary depending on ambient and material temperature and humidity and on the material consumption. Therefore tests on job site for the right dosage have to be made before application.

As a general rule we recommend at 20°C:

for slopes between 0.3 - 1.0 % by weight for vertical surfaces between 1.0 - 3.0 % by weight

Depending on the material, substrate and material temperature as well as the quantity applied, the dosage must be adjusted on site.

Single- or twin-shaft basket stirrers (300-400 rpm) are recommended as a mixing tool.

Technical support

For further information relating to VIASOL products, please contact VIACOR Polymer GmbH directly.

Phone:+49 (0)7472-949990 E-Mail: info@viacor.de

Warnings and precautions

Information relating to the safe handling of this product can be found in the Material Safety Data Sheet. Local regulations concerning the safe handling of cleaning materials must be observed. Suitable protective clothing must be worn.

(A) Technical Data		
Solid product		
1.	Solids content	100 %
2.	Density	0,96 g/cm ³
3.	Packaging	10 kg sacks
4.	Shelf life (20 °C)	24 month
5.	Storage	Dry at 5 – 25°C, avoid direct sunlight

Disclaimer

All information in this technical data sheet is based on our current knowledge and experience. This does not release the applicator from performing their own tests as many application factors, beyond our control, affect the application of our product. No guarantee of characeristics or suitability for a special purpose can be derived from this information. All present data, descriptions, drawings, photos, ratios, weights etc. are subject to change without prior notice and do not represent contracted characteritics of the product.

Due to different materials, sub-bases and working conditions, no guaratee of an application result or any liability claims can be derived from these details or from an unwritten technical advice except for liability claims based on:

-damage to life, body or health resulting from a negligent violation of obligations or a deliberate or negligent vialation of obligation of a legal representative or assistant and -if we are charged with intention or gross negligence.

The user has to test the products for their intended use. The user is responsible for following existing laws and orders and for observing third party trade mark rights.

As all VIACOR data sheets are updated on a regular basis it is the users responsibility to obtain the most recent issue (see www.viacor.de or contact us directly).

Manufacturer:

VIACOR Polymer GmbH, Graf-Bentzel-Str.78, D-72108 Rottenburg, Tel: +49 7472 94999-0, info@viacor.de, www.viacor.de