Technical data sheet OC-BioBinder™ Lotus 53XX



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1. Name of product and the company

Name of product OC-BioBinder™ Lotus 53XX, i.e. 5300-5349

Intended use of product Hydrophobic biobased binder. Improves the mechanical

properties of fiber-based materials. For industrial use.

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2. Product description and uses

The product's intended use is to improve mechanical properties of fiber-based materials such as dry and wet strength. The product is hydrophobic. Additional features are increased material stiffness.

3. Constituents

The product is an aqueous emulsion consisting of modified biopolymers and natural plant compounds.

4. Physical and chemical properties

Form Opaque water based liquid

Colour Beige - white

Odor Faint

pH-value 2.0 - 2.3

Viscosity 100 - 2500 mPa (at 200-100 rpm, LV4, 23 °C). The viscosity will decrease if

stirred and/or heated.

Charge Cationic

Solid content 16 % (24h, 105 °C)

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5. Handling

Avoid contact with eyes. Can be slippery if spilled on the floor, so avoid walking through it. Ensure adequate ventilation. Normal precautions taken when handling chemicals should be observed See the Safety Data Sheet for further information.

6. Feasible fibres and material

The OC-BioBinder™ Lotus system can be used on any fiber-based materials. The system is compatible with all types of pulp.

OC-BioBinder™ Lotus can be used on fibers, nonwoven material (wet or dry process), paper (wet or dry process) and other fiber-based materials. OC-BioBinder™ Lotus has a good retention to cellulosic fibers (e.g. cotton, paper pulp), but also works well with blends containing both cellulosic and synthetic fibers.

New fiber-based materials to be treated with the product should be tested in laboratory prior to large-scale production.

7. Usage instructions

The following instructions for OC-BioBinderTM Lotus are specifically intended for its use as chemical binder for airlaid cellulosic nonwoven materials, but should be possible to generalize to other, similar application areas. When the intended use of OC-BioBinderTM Lotus is as a hydrophobic agent rather than a binder, a higher dilution (1:4 – 1:20) is strongly recommended.

1. Make it a habit to always stir OC-BioBinder™ Lotus before use.

Since OC-BioBinder™ Lotus is an emulsion, the correct way of handling it is to stir/shake the formulation prior use to make changes in texture go back to initial state. If any part of the emulsion has solidified, remove the solidifications before stirring.

2. Dilute the product with water to a solid concentration less than 8 %.

Initial solid concentration is 16.0 %. If dilution is needed, it is done with hot or cold water followed by stirring. The diluted product must be used within one day.

3. Apply the diluted product to the material by impregnation, spraying, coating or foaming aiming at an add-on of 4-12 g /m2 of the dry matter.

To find the optimal add-on for a specific material, apply different add-ons within the range above during separate test runs and then evaluate the material's performance. Foaming is gained with standard foaming procedures and foaming chemicals.

4. Dry the treated material at 100 - 150 °C until completely dry.

Dry strength is achieved at 100 °C and above.

Wet strength is achieved at 140 °C and above.

The treated material may turn yellow/brown if exposed to temperatures above 100 °C for a longer period of time.

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5. Allow the hydrophobicity to develop with time.

The hydrophobicity usually requires 1-5 days after treatment to fully evolve, the exact time span will depend on the substrate material, add-on, curing conditions, relative humidity in air etc. Test the hydrophobicity by placing a water droplet on the material – when it is not absorbed by the material but remains on the surface, the maximum hydrophobicity has been reached.

8. Cleaning of Equipment

After using the product all equipment shall be properly cleaned by scrubbing them with water and dishwashing liquid. Equipment that is not possible to scrub (e.g. pipes and spraying nozzles) shall be flushed thoroughly with water.

9. Storage

Store in tightly closed original container in a well-ventilated area. OC-BioBinder™ Lotus is best stored at room temperature or (preferably) colder (above freezing, >1°C). If stored at higher than room temperature, the binder formulation might become dark yellow/brown. The darker color does not affect the performance of the binder but the color cannot go back to its original state. Colder storage will result in less color change.

The information in this technical data sheet consists of guidelines from the OC-BioBinder™ Lotus Safety Data Sheet, OrganoClick AB test results, accumulated knowledge and experience with the product. The information is not to be used as basic data or verification for other tests or systems. OrganoClick AB does not take responsibility for any other usage areas or any misuse of the OC-BioBinder™ Lotus product. The latest edition of this technical data sheet can be requested from OrganoClick.