

Technical Detail Information: LIXUMPro - Beehive Lining Frame Sealant

We have developed this product specifically for the sealing of wooden lining frames, floors and lining pockets commonly found in beehives. **LIXUMPro** - **Beehive Lining Frame Sealant** optimally protects and cares for the wood surfaces while maintaining their natural structure.

This product affects neither the bee nor its behavior.

LIXUMPro - Beehive Lining Frame Sealant is a vegan, odorless, and transparent wood sealant made from plant-based, high-quality, active ingredients. Eco-friendly and purely organic, this product protects your wood surfaces from various weather effects with immediate and long-lasting protection.

This is the NEW generation: sustainable products inspired by future-focused concepts.

Depending on your needs, we offer the **LIXUMPro** - **Beehive Lining Frame Sealant** for coating 2, 3, 5, 10, or 30 lining frames / lining pockets (DNB) in a quanti-ty-matched manner.

LIXUMPro - Beehive Lining Frame Sealant is an innovative and long-lasting protection system for wood components often found in beehives (i.e. lining frames / lining pockets).

Characteristics:

✓Compatible with bees, bee test according to OECD guidelines No. 213 and 214

Free of pesticides (insecticides, fungicides, biocides, virucides etc.)

 \checkmark /OC/Solvent-free, made without plasticizers and thinners

✓No chemical dryers.

√Odorless

✓Only 1 coat necessary

✓Water resistant with a natural beading effect

Comprehensive protection by penetrating beneath the surface of the wood

- ✓Drip-free
- ✓Silk-matte surface, non-moisturizing
- ✓ Highly thermoactive and water-repellent
- ✓Will not wash out
- ✓Protects against dehydration
- ✓Sealant will not flake or tear
- ✓ Prevents wood from shrinking or swelling

Suitable for:

(but not limited to)

- Wooden lining frames
- Bottoms, and lining pockets in beehives

Made with:

Plant-based, high-quality active ingredients, with herbal and organic pigments

Color Options:

Colorless

Application Information:

Before applying this product, lining frames / lining pocket should be checked for proper construction. E.g. gaps between the floor and the side panels must be corrected and closed.

The underlying surface must be stable, clean, solid, dry, free of grease and free of closed paint films.

Any soiling (including the above conditions) must be removed thoroughly.

Old, deteriorating coatings such as thick-layer glazes or topcoats should be sanded down.

Closed thick-layer glazes or plastic-elastic coatings cannot be painted over.

Ensure wood surfaces are clean before use.

The material compatibility must be checked in advance by means of a test coat.

Thoroughly stir contents before use!

Application Information Continued:

Only 1 coat required!

Apply thinly with the enclosed sponge or soft brush in the direction of the grain.

Tel.: 0365 / 800 97 43 Fax: 0365 / 800 97 44

E-Mail: info@lixum.de Internet: www.lixum.de GF: Thoralf Straßburg Apply the glaze generously in joints / crevices. Doesn't drip. Very economical!

LIXUMPro - Beehive Lining Frame Sealant will not drip.

Our products are the economical choice!

Recommended Use:

Approx. 30 ml / sqm. Depending on the underlying substance (i.e. when used on planed wood, rough sawn wood or at low temperatures), consumption may vary.

The optimal processing temperature is above or equal to 20 $^\circ$ C.

This product can also be used at temperatures below 10 ° C; at these temperatures the drying times will be longer.

In order to ensure adequate protection, moisture content should not exceed 12% for coniferous wood and 15% for hardwoods.

Specific weight - density:

0.90 g / cm³

Dilution:

Do not dilute! LIXUM products are ready to use.

Drying:

Drying time will vary depending on the ambient temperature and the surface conditions. Allow approx. 12-72 hours. For example, high humidity or low temperatures will extend the drying time.

If **LIXUMPro - Beehive Lining Frame Sealant** has not been completely absorbed into the wood after this period, possible causes may be, but are not limited to; material being applied in excess or that the underlying surface contained a higher level of residual moisture.

Any residues must be wiped off several times (if used for seating purposes) or left to weather off.

The specifically integrated plant characteristics (i.e. genetic commands) used in our products require warmth, sun, and sufficient air circulation to ensure all natural properties can fully emerge.

If used indoors or in areas without adequate air circulation the drying time increases significantly and may lead to an insufficient result!

Optimal air circulation / drying is only possible out-doors!

The application and the drying behavior of this product are not comparable with conventional glazes or varnishes (solvent-based).

Cleaning of Tools:

Clean application tools with warm soapy water.

Shelf life:

Product can be stored indefinitely. Keep product away from areas possibly exposed to frost.

Disclaimer:

In order to achieve a perfect result, the products must be carefully processed in accordance with the instructions for use on the containers and data sheets.

The service life of our products can be influenced depending on the area of application, environmental conditions and wood quality.

Since optimal application results depend on many factors that are outside our area of responsibility; our suggestions for the use of our products are to be regarded as non-binding recommendations. They are based on our level of knowledge and our experience, but do not release the user from his duty of care and may have to be adapted to the respective application or ambient conditions and the work equipment used.

We exclude any guarantee if the consistency of our products is changed or mixed with products from other manufacturers.

We reserve the right to make technical changes to the products and their packaging. Our general terms and conditions apply.

The requirements of the Organic Regulation (EC) No. 834/2007 on organic production are met.