

Item number Consumption Raw material Application 5 kg: LO500500BR24 10 kg: LW100100BR24 Density of 18 kg/m³ is sufficient 100% wool sustainable, durable, recyclable, without synthetic additives Window- and hollow space insulation, Wooden construction

#### **PRODUCT DESCRIPTION**

- **Carded wool fleece** for filling joints and cracks between beams, walls and hollow spaces on windows and doors.
- Darning wool is also suitable for **roof windows** in the roofing frame.

#### WOOL PROTECTION

- IONIC PROTECT® biocide-free wool protection, long-term tested by EAD/CUAP standards and patented procedure
- Is a slight alteration of the molecular protein structure of the wool fibre through a plasma-ion treatment. This specific process is unique as it permanently prevents the wool from being a nutritional source for wool parasites
- Through the wool protection, our products have an **unlimited shelf-life**.



### INSTALLATION

Fill up the hollow spaces with a scrapper or spread the wool fleece manually.

#### PROPERTIES



Air



regulation



Sound insulation

Fire protection



Sustainable



Wool protection



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#### DIMENSIONS 5 or 10kg per packaging unit (PU)

| Article | Thickness<br>(mm) | Width<br>(mm) | Lengths<br>(mm) | ltem<br>/PU | kg<br>PU |
|---------|-------------------|---------------|-----------------|-------------|----------|
| LW05    | -                 | -             | -               | 1           | 5,00     |
| LW10    | -                 | -             | -               | 1           | 10,00    |

# **TECHNICAL DATA**

| European technical approval                                     | ETA-07/0214       |  |
|---|-------------------|--|
| Nature Plus®  | 0103-1006-099-1   |  |
| Thermal conductivity $\lambda_{tr}$                             | 0,038 W/mK        |  |
| Fire behaviour according to EN 13501-1 from 18kg/m <sup>3</sup> | D-s2, d0; CH: RF3 |  |
| Vapour diffusion resistance factor $\mu$                        | 1                 |  |
| Specific heat capacity c  | 1760 J/kgK        |  |
| Mould growth intensity according to EN ISO 846                  | 0                 |  |

## **ECOLOGICAL PARAMETERS**

| Compliant with the NaturePlus® Life cycle assessment ISOLENA  |          |  |
|---|----------|--|
| Use of non-renewable <b>primary energy</b> without the non-renewa-<br>ble primary energy carriers used as raw material<br>( <b>PENRE [MJ, lower calorifi c value]</b> ) | 23,44    | MJ / kg                                      |
| <b>Global warming</b> potential Total of GHG emissions and CO2 storage <b>(GWP 100 total)</b>   | 0,83     | kg CO <sub>2-äquiv.</sub> / kg               |
| Acidifi cation potential of soil and water (AP)   | 4,63E-03 | kg SO <sub>2-äquiv.</sub> / kg               |
| Potential for the formation of tropospheric ozone (POCP)  | 8,04E-04 | kg C <sub>2</sub> H <sub>4-äquiv.</sub> / kg |
| Eutrophication potential (EP)   | 2,08E-03 | kg PO <sub>4 -äquiv</sub> / kg               |













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