

Certificate of preventive treatment



(in compliance with the standard NF B 50-105-3)

Use classes - EN 335	1	2	3.1	3.2	4	
Retention					4	4 SP
Applied treatment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X	<input type="checkbox"/>	<input type="checkbox"/>

Mainland France: ☐

Mainland France & overseas: **X**

Anti-termites treatment: **X**

In service antiblue stain : ☐

Wood species : Soft & Hard woods

Treatment process : Tunnel spraying of chips

Product used : AXIL 3000 BIOSOURCE
(See information below)

Manufacturer : BERKEM

INFORMATION

- OSB 3 anti-termite panels covered by this certificate have been treated in our facilities to comply with the requirements of French standard NF B 50-105-3.
- Any machining later than the treatment can damage the quality of the treatment and clears our responsibility due to the changings of the treatment specifications.

In case of drilling, bucking or tapping on woods treated or wood-based products for use in class 1, 2 or 3-1, it is required to proceed on a meticulous additional brushing on the laid bare surface, with an appropriated product efficient to the same use class.

For use in class 3-2, 4 and 5, any machining is forbidden, excepted particular conditions specifically agreed with our treatment station. The DTU and product standards may define machining specifications as well as ends cuts re-treatment for the given use class.

- This certificate is only valid for OSB3 “**anti termites**” panels as indicated on the invoice.
- use class (according to NF EN335 standard)
 - Class 1: use inside, not exposed to weathering and moistening
 - Class 2: under cover, not exposed to weathering (in particular rain and diving rain) but can be exposed to punctual moistening but not permanent
In this use class, condensation can appear on the wood surface or wood-based material
 - Class 3: above ground and exposed to weathering (in particular rain)
 - Class 3-1: Here, the wood will not remain wet for long periods. The water will not accumulate
 - Class 3-2: Here, the wood is subject to frequent wetting over long periods. The water can accumulate
 - Class 4: in ground contact or / and fresh water direct contact
 - Class 5: immersed into salt water (marine water or brackish water) for ongoing or permanent periods
- Wood is a natural material. The preventive treatment do not change inherent characteristics to wood such as splits, knots. The treatment do not change the natural aging (in particular graying).