ZINC BORATE PROTECTION

Request added protection for your T-STRAND OSB with ZINC BORATE

When we produce strand based products, we take the opportunity to improve on the building blocks of wood by adding Zinc Borate to the mixture. This treatment protects the entire panel from termites and fungal decay without compromising the structural integrity or consistency of the panels.

The treatment is mixed in with the strands, adhesives and wax to add consistent protection throughout the entire panel. There is no need to treat the panel before installation or to reapply treatment after it’s been cut to size.

For more information about Tolko’s Zinc Borate protection, contact your Tolko sales representative.

TELEPHONE 250.549.5311
EMAIL tolko.osb@tolko.com
WEBSITE tolko.com

Tolko Industries Ltd.
3000 - 28th Street
Vernon, BC V1T 9W9, Canada

APA CERTIFICATION FOR STRUCTURAL PRODUCTS PROTECTED WITH ZINC BORATE

Tolko’s Athabasca mill is certified by APA - The Engineered Wood Association to produce Zinc Borate treated flooring and sheathing OSB products.

These products are treated to a level equivalent to that specified in American Wood Protection Association (AWPA) Standard T1-14 and to that specified as Hazard Class H2 in the Australia - New Zealand standards AS/NZS 1604.2:2012.

T-STRAND OSB T&G Subfloor with Zinc Borate Protection

T-STRAND OSB Sheathing with Zinc Borate Protection

NON-STRUCTURAL PRODUCTS PROTECTED WITH ZINC BORATE

Our Athabasca mill can also produce our non-structural Tolko LSL Industrials with Zinc Borate protection upon customer request.

Using the same process as our structural OSB products, Zinc Borate is added to the mixture to provide consistent protection throughout the entire board.

The information contained herein is assumed to be correct at the time of printing, but is not guaranteed by the Company, distributor or publisher and should be verified with Tolko Industries Ltd.