



Preservative for the FUTURE

YOUR BEST PROTECTION AGAINST TERMITES, CARPENTER ANTS, WOOD-DESTROYING INSECTS AND DECAY FUNGI



Termites are small and voracious wood-destroying insects present in tropical and subtropical countries but also in some northern regions of the world. They feed on wood and any cellulose-based material and serve an important function by converting dead trees into organic matter.

But as termites feed on the wood in buildings or any other purpose-built constructions they can cause severe structural damage. To avoid a termite infestation and its subsequent problems, preventive measures have to be taken.

Formulated with organic salts, BT Wood® Termite (patented – pat pending) provides an alternative to pesticides and other poisonous chemicals commonly used against termites. Official and independent field tests made in Australia have proved that BT Wood Termite is a non-toxic yet effective preservative that prevents damage by making timber unpalatable for termites and other wood-boring insects

BT Wood® termite applies easily and penetrates fast into any wood surface, it can be over painted or stained if required and it is suitable for interior and above ground exterior applications.



Recommendations

- Product is ready to be used and can be applied by painting, rolling, spraying and pressure impregnation
- Wood must be clean and dry for application
- Store in a cool place protected from frost at a minimum temperature of +5° C
- Respect the manufacturers' application instructions

Packing sizes

- ½ L cans 1L, 3L, 5L
- IBC, bulk

Available colours

- Colourless, any colour paste can be added

Bio-Teho Oy
Kansankatu 47 A
FIN -90100 Oulu



Phone: +358 40 910 2613
Fax: +358 8 823 456
E-mail: info@bio-teho.fi
Web: www.btwood.com