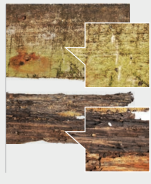


R

OUTSTANDING DURABILITY

durability can be guaranteed. of nature's most durable woods such as Oak, wood is tested after production to ensure that its 1, matching and even exceeding the performance Teak, Iroko and Sapele. Every batch of Accoya® Accoya® wood's durability (rot resistance) is Class

SHEET



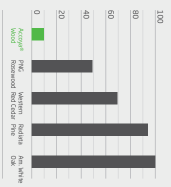
After 10 years in fresh water Unmodified Wood

TERMITE MASS LOST TEST

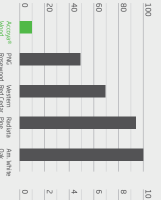
[%

OUTDOOR STAKE TEST

innovation in wood



Mastratemes darwinensis is the most destructive species of Australian termite and active north of the Tropic of Capricom. Hazard Class 3 above ground testing was set up in Northern Territory, Australia according to the AMPA protocol by the Australian Forest Research Company.



CCA H4 Accoya®

Teak

Based on ASTM D 1758. Decay rates in outdoor stake test range from 0 (failed) up to 10 (no decay or insect damage)

10

Time [yrs]

Macro Carpa

Cedar



Beauty, elegance and style – natural or coated

Use in demanding external applications,

even in fresh water

Joinery that will stand the test of time and not require replacement for at least 60 years**

The Accoya® advantage:

www.accoya.com please visit To find out more,

*Accopa® swood is made using a modification process called acetylation | **In use classes 1, 2 and 3 as defined in EN33-1
© Accsys Technologies January 2016, Accopa and the I finanque Device are registreed trademarks owneed by I tian whood Ulmited.
a wholly owned subsidiary of Accsys Technologies PLC and may not be used or reproduced without written permission.

ACCSYS GROUP