





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

The Accoya® advantage:

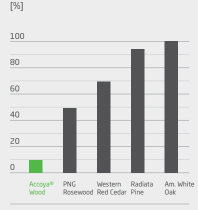
- Joinery that will stand the test of time and not require replacement for at least 60 years**
- Use in demanding external applications, even in fresh water
- Beauty, elegance and style natural or coated

SHEET PILING



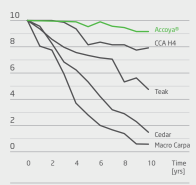
After 10 years in fresh water

TERMITE MASS LOST TEST



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

OUTDOOR STAKE TEST



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

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

* Accoya® wood is made using a modification process called acetylation | ** In use classes 1, 2 and 3 as defined in EN335-1 © Accsys Technologies February 2017. Accoya and the Trimarque Device are registered trademarks owned by Titan Wood Limited, a wholly owned subsidiary of Accsys Technologies PLC, and may not be used or reproduced without written permission.









Accoya® wood's superior dimensional stability (resistance to swelling and shrinkage) exceeds all commonly used species, including Teak, Sapele and Iroko. Accoya® wood has been tested over prolonged periods in all types of weathering conditions - above ground, below ground and even in water - and has been proven to withstand even the toughest of external environments.

The Accoya® advantage:

- Reduced swelling and risk of jamming in humid conditions
- Better fitting windows and doors in all weathers
- Less frequent coatings maintenance

TRADA TRIAL RESULTS

Accoya® wood was the only wood that did not cup in this TRADA** trial on wooden cladding.



REDUCED SWELLING

Acetylated wood*

Oven-dry Water saturated



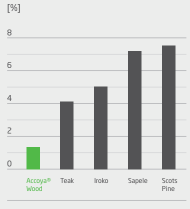
Unmodified wood

Oven-dry Water saturated





TANGENTIAL SHRINKAGE



Typical tangential shrinkage from fully soaked to oven dry the most extreme laboratory test.

* Accoya® wood is made using a modification process called acetylation

** Timber Research and Development Association www.trada.co.uk

© Accsys Technologies February 2017. Accoya and the Trimarque Device are registered trademarks owned by Titan Wood Limited, a wholly owned subsidiary of Accsys Technologies PLC, and may not be used or reproduced without written permission.

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

ACCSYS GROUP







Accoya® wood has shown improved coating lifetime performance with many types of coatings, resulting in extended maintenance intervals. The light colour of Accoya® wood allows for a wide range of colour finishes. Improved stability means film-forming coating systems last up to two times longer. Accoya® wood is easier to coat, less preparation and sanding is required.

The Accoya® advantage:

- Potential for less frequent coatings maintenance
- Cost savings during the life of the product
- Environmental benefits during the life of the product
- Wider range of colour and coatings options

COATING COMPARISON AFTER 13 YEARS OUTDOOR EXPOSURE

Translucent WB Acrylic Coating

Acetylated wood*

Unmodified wood



Opaque WB Acrylic Coating

Acetylated wood* Unmodified wood



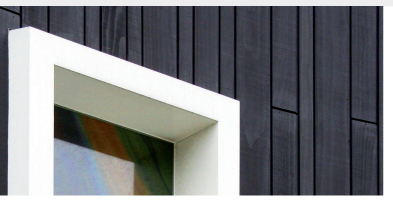
TRADA COATING TEST

42 months outdoor exposure

e Accoya® wood



Accoya® wood outperformed pine boards showing excellent coating performance.



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

^{*} Accoya® wood is made using a modification process called acetylation

[©] Accesys Technologies February 2017. Accoya and the Trimarque Device are registered trademarks owned by Titan Wood Limited, a wholly owned subsidiary of Accesys Technologies PLC, and may not be used or reproduced without written permission.







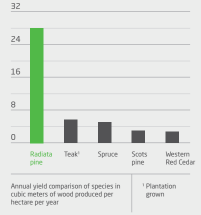
By significantly enhancing the durability and dimensional stability of fast growing, abundantly available certified wood species, Accoya® wood provides compelling environmental advantages over scarce slow growing hardwoods, woods treated with toxic chemicals, and non-renewable carbon-intensive materials such as plastics, steel and concrete.

The Accoya® advantage:

- Always sustainably sourced from abundantly available, often fast growing wood species
- Use phase advantages: increased life span, less maintenance, superior thermal insulation
- Non toxic and 100% recyclable a perfect fit with the bio-cycle of the C2C philosophy
- CO₂ negative over the full life cycle

ANNUAL YIFID

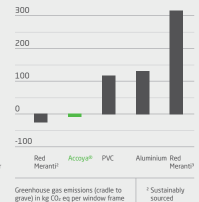




CARBON **FOOTPRINT**

[kg CO₂ eq / window frame]

in various material alternatives



ECOLABELS

Accoya® wood has been awarded various accreditations and ecocertifications further highlighting its unique sustainability properties.









sourced 3 Unsustainably

sourced

BREEAM LEEDv4: MR1, MR2, MR3, MR4 I1

Read more on www.accoya.com/sustainability



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

