

# ESSENTIAL COATINGS GUIDE

## for Accoya® wood

Choosing the right coating to complement your Accoya project can be a challenge. We're here to help. Accsys has gained considerable knowledge and experience of coatings through partnerships developed with several leading coatings suppliers. It's important to note the following guidelines, in combination with the best practices and advice of the coating supplier.

### BEST PRACTICES:

When coating Accoya wood it is strongly recommended to follow these supplemental guidelines whenever possible to achieve a quality finish.

- 1** A fully factory applied coating is strongly recommended. If site finishing is required, then at least a primer and mid coat should be applied in the factory and the top coat must be applied before the coated product gets wet on site.
- 2** Accoya wood must be dry, clean and free from dust when coated. This is critical when brush applying top coats on site. Please see Section 04 of the Accoya Wood Information Guide for moisture testing techniques.
- 3** When using an opaque base coat, preferably an effective and well applied anti stain blocking primer is included.
- 4** Translucent and opaque coating systems should contain an effective moldicidal component to protect the wood from unattractive molds and mildew. As with other wood types and being a natural material, the porosity of Accoya may vary. Therefore when applying translucent stains, it is advisable to test a sample area first.
- 5** Surface preparation is recommended to achieve a more uniform appearance with translucent coatings. Planed surfaces that are left for a period also benefit from surface preparation by sanding, fladding or textured brushing, helping to balance and freshen the surface. See the Accoya Wood Information Guide for more information. Accoya has a pH range of 4 - 5.5.
- 6** Sealers must be effectively used on all end grain, with a product that is compatible with the paint system and approved by the coating manufacturer.
- 7** Dip and flow coat application of the first coating layer is widely practiced on all wood windows and doors and is particularly effective in forming an all encompassing first coat. Monitor and control the level of wetting of Accoya during the flow coat, dipping & deluge application process. Accoya is more porous than hardwood and some softwoods. Excessive wetting should be avoided as this can significantly extend drying times.
- 8** Coating manufacturer's application guidance should be followed with particular focus on, avoiding aeration in the coating film when spraying, cold coatings (should typically be above 60°F/15°C at application), correct film thickness and appropriate drying techniques/conditions.  
  
Opaque coatings with calcium carbonate (chalk) fillers can cause coating blistering on Accoya and should be avoided. Please consult your coatings provider.
- 9** Coatings should be thoroughly cured in a moisture and temperature controlled environment and in line with coating manufacturers guidelines. This often involves overnight drying between layers. Control is particularly important in colder months. Coated Accoya should be stored on site as per coating manufacturers guidelines.
- 10** It is strongly recommended to use corrosion resistant hardware with Accoya products. However, applying 3 layers of paint behind hardware that may be prone to corrosion helps to create an isolation barrier between it and the wood. It is also good practice to spray inside any lock housings and apply end grain sealer. Please see the Accoya Wood Information Guide for more details.

# COATINGS SUPPLIERS

## in the US & Canada

The following companies have informed Accsys Technologies of testing they have done using their coating products and Accoya with good performance.

The following is a non-exhaustive list of companies that may be able to supply coatings products for use with Accoya. Please see the Accoya Wood Information Guide for application considerations. Additional related references available [here](#).

Please note that we have not independently verified all such test data produced by the below companies and therefore make no representation as to suitability of a particular company's product for use with Accoya nor do we accept any liability for loss arising from use of any such product.

| Company          | Contact person  |
|------------------|---|
| AKZO/NOBEL       | Forest Fleming<br>forest.fleming@akzonobel.com<br>Brochure: <a href="#">AkzoNobel</a>             |
| ICA GROUP        | Darren Christiaens<br>darrenchristiaens@icaspa.com<br>Brochure: <a href="#">ICA Group</a>         |
| PPG              | Shane Glascock<br>shane.glascock@ppg.com<br>Brochure: <a href="#">PPG</a>                         |
| RENNER COATINGS  | Stephen Williams<br>swilliams@rennerwoodcoatings.com<br>Brochure: <a href="#">Renner Coatings</a> |
| SANSIN           | Harry Vyn<br>hvyn@sansin.com  |
| SHERWIN WILLIAMS | Jameson Maag<br>jameson.d.maag@sherwin.com<br>Brochure: <a href="#">Sherwin Williams</a>          |

Please note: coating formulations vary per manufacturer and processes vary depending on the application equipment used and the end-product design. Formulations of some manufacturers' products vary by geography. Despite Accoya® wood's excellent compatibility, we highly recommend having the coating manufacturer involved in the process as they have in-depth knowledge of their products, suitable application techniques and how to determine the performance of the finished product.

For further information and support, please be sure to contact your coatings manufacturer. Accsys Sales or Technical Sales Managers are also on hand to offer additional support and may be contacted at [sales@accoya.com](mailto:sales@accoya.com). Additional related references available at [accoya.com](http://accoya.com).