

Accoya® and Tricoya® Adhesive Selection



Powerful adhesives for bonding Accoya® and Tricoya®



accoya 

Accoya is an acetylated solid wood product brand. It is one of the world's leading high performance sustainable wood, sourced from fast growing, FSC® certified forests. It is both highly stable and resistant to rot, with properties that match or exceed those of the most durable tropical hardwoods, plastics and other non-renewable alternatives. Ideal for use across numerous internal and external applications, Accoya's primary applications are windows, doors, decking and cladding.

tricoya 

have enhanced properties: exceptional durability and very high dimensional stability. It is ideal for use in wet environments internally or externally. These properties open countless opportunities for specifiers, architects, joinery manufacturers and product designers.



The high durability requirements as well as the special manufacturing and treatment procedures are central aspects which must be taken into consideration when choosing an adhesive. Apart from general assembly applications and surface lamination, another established process is the edgebanding of Tricoya®. Jowapur® prepolymer adhesives as well as Jowatherm® PUR hot melt adhesives are characterized by technical advantages and superior quality, which ensures that the requirements of the customer can be met. Jowat provides a wide range of adhesives to make the bonding process of Accoya® and Tricoya® convenient. Tricoya panel products are similar to MDF but

i

Classification of wood adhesives for exterior use

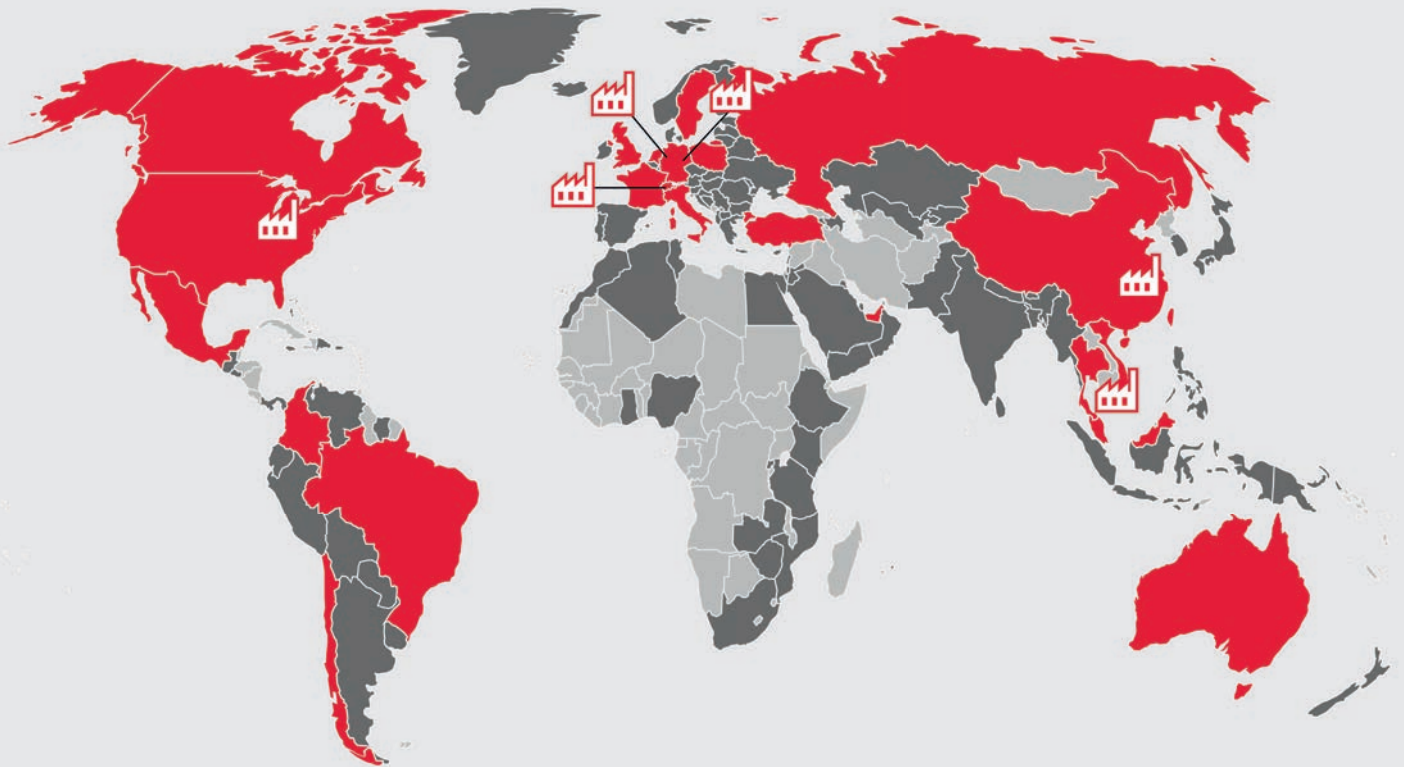
Adhesive bonds exposed to weathering have to withstand extreme conditions. The European standard EN 17619 establishes a classification system for such adhesives. The standard specifies three adhesive categories and applies exclusively to non-structural timber products for exterior use. The three durability classes from XT5 to XT7 define different requirements for the adhesive and the constructive weathering protection depending on the intensity and frequency of exposure. XT7 describes exterior applications with frequent exposure to direct weathering, in which the bonded wooden product is not covered by a constructive protection and not in contact with the ground. Jowat supplies a range of different solutions for each durability class.




Adhesive Selection

	Application	Type	Viscosity [mPas]	Open time	Pressing time
Jowacoll® 102.50 + 15 % Jowat® 195.60	Solid Wood Bonding, Flat Lamination, Assembly	EPI dispersion adhesive	~ 11,000 at 20 °C	~ 10 min at 20 °C	~ 30 min at 20 °C
Jowatherm® PUR 607.40	Edgebanding	PUR hot melt adhesive	~ 75,000 at 140 °C	~ 8 s at 140 °C	-
Jowatherm® PUR 608.00	Edgebanding	PUR hot melt adhesive	~ 90,000 at 120 °C	~ 7 s at 120 °C	-
Jowatherm® PUR 609.36	Flat Lamination, Assembly	PUR hot melt adhesive	~ 13,200 at 120 °C	~ 5 min at 120 °C	-
Jowapur® 681.10	Solid Wood Bonding, Flat Lamination, Assembly	1K PUR adhesive	~ 15,500 at 20 °C	~ 10 min at 20 °C	~ 10 min at 20 °C
Jowapur® 686.60	Solid Wood Bonding, Flat Lamination, Assembly	1K PUR adhesive	~ 10,500 at 20 °C	~ 45 min at 20 °C	~ 135 min at 20 °C
Jowapur® 687.40	Solid Wood Bonding, Flat Lamination, Assembly	1K PUR adhesive	~ 8,000 at 20 °C	~ 35 min at 20 °C	~ 115 min at 20 °C

Jowat | Unsere Versprechen halten

Jowat | Our Word is Our Bond



-  Manufacturing locations
-  Markets with Jowat Group companies
-  Markets with Jowat distribution partners



The information given in this leaflet is based on test results from our laboratories as well as on experience gained in the field, and does in no way constitute any guarantee of properties. Due to the wide range of different applications, substrates, and processing methods beyond our control, no liability may be derived from these indications nor from the information provided by our free technical advisory service. Before processing, please request the corresponding data sheet and observe the information in it! Customer trials under everyday conditions, testing for suitability at normal processing conditions, and appropriate fit-for-purpose testing are absolutely necessary. For the specifications as well as further information, please refer to the latest technical data sheets.

Jowat

Adhesives



Jowat Corporation
P.O. Box 1368
High Point, NC 27261 · USA

Phone: (336) 434-9000
info@jowat.com · www.jowat.com

Jowat

Adhesives



Jowat SE
Ernst-Hilker-Straße 10-14
32758 Detmold · Germany

Phone: +49 (0)5231749-0
info@jowat.de · www.jowat.de

www.jowat.com

Australia Brasil Canada Chile 中国 Colombia Deutschland France Italia Malaysia Mexico Nederland Polska Россия
Sverige Suisse ประเทศไทย Türkiye United Kingdom United States of America الإمارات العربية المتحدة Việt Nam