

Product Information

Wood adhesive system 3326

- General assembly glue

3326 is all-round glue that is developed to fit as many applications as possible. It provides good bonding to wood and even hard and difficult to glue wood species.

		ation

Product Specification	3326			
Product	PVAc adhesive			
Delivery Form	Liquid			
Colour	White			
Viscosity	7000 - 14000 mPas			
(at time of production)	(Brookfield RVT sp6, 20rpm at 25°C / 77°F)			
Dry Content	45 - 48%			
Density	App. 1080 kg/m ³			
рН	5,0 - 7,0			
(at time of production) (at 25°C / 77°F)				
Storage Life	20°C/68°F	30°C/86°F		
(months)	36	18		
	Recommended storage temperature 15-20°C.			
	Only short term exposure to temperatures below 5°C or above 30°C is acceptable.			
Storage Condition	Frozen and thawed product cannot be used due to irreversible changes in the product.			
	During storage the glue will mature and the viscosity can increase.			
	The product can form a skin on the surface if the container is not properly closed. The product shall always be stored in closed packaging.			
Formaldehyde Info Contains no formaldehyde, the system fulfils F***		em fulfils F***.		
Glue Line Properties	Gives elastic glue lines. Light coloured glue lines.			
Gide Line Properties	EN204 class D1			
Approvals	This system is classified as F**** with the JAIA registration number 005449 (Japan Adhesives Industry Association).			
Discolouration	The product does not discolour the wood. However, iron which might come from the glue spreader can together with the tannic acids in some wood species, especially oak, give a discolouration.			

Contact Information

 Stockholm, Sweden
 +46 8 743 40 00

 High Point, USA
 +1 336 841 5111

 Singapore
 +65 6762 2088

 Medellin, Colombia
 +57 4 3618888

 www.akzonobel.com/adhesives

Version: 06 (2016-04-29)

Reason for changes: Updates in Product Specification



Gluing Operation Information

	Edge glued panels			
	General assembly			
Applications	Others			
	Solid wood lamination			
	Clamp Carrier			
	Cold Press			
Press Type	Continuous Press			
	High Frequency			
	Hot Press			
Glue line temperature	10 - 80°C			
Press Time, 20°C / 68°F (pine-pine, 65% RH, 150 g/m², 15 g/ft²)	8'			
Press Time, 30°C / 86°F (pine-pine, 65% RH, 150 g/m², 15 g/ft²)				
Pressure	0,1 - 1,0 MPa			
Assembly Time, 20°C / 68°F (pine-pine, 65% RH, 150 g/m², 15 g/ft²)	Open: 8'	Closed: 10'		
Assembly Time, 30°C / 86°F (pine-pine, 65% RH, 150 g/m², 15 g/ft²)	Open: 4'	Closed: 5'		
	Edge glued panels: 120 - 180 g/m ²			
Chua Sanaad	General assembly: 90	General assembly: 90 - 300 g/m ²		
Glue Spread	Others: 90 - 300 g/m ²			
	Solid wood lamination:150 - 250 g/m ²			
Moisture content of wood	5 - 15%, preferably 7 - 10%			
Preparation of wood	For best result the wood must be smoothly planed. For optimum bond strength the bonding operation shall take place within 24 hours after preparation.			
Temperature of wood	In order to meet the given press times the temperature of the wood must not be below 20°C / 68°F.			
Gluing of impregnated wood	Can in most cases be used but must be evaluated in each case.			
Post curing				

Contact Information

 Stockholm, Sweden
 +46 8 743 40 00

 High Point, USA
 +1 336 841 5111

 Singapore
 +65 6762 2088

 Medellin, Colombia
 +57 4 3618888

 www.akzonobel.com/adhesives

Version: 06 (2016-04-29)

Reason for changes: Updates in Product Specification



Machinery

Applicator	Toothed trowel
	Brush
	Hand roller
Mixer	Not applicable
Accessories	Not applicable

Handling and HSE info

Health and Safety	For more information, see respective SDS.	
	NOTE! There might be national and/or local regulatory differences, therefore always keep a dialogue with the local authorities.	
	For more info, see General Information.	
	* municipal sewage with biological treatment	
- or the waste water	Please contact Environmental Advisor at the Environmental Department for further information regarding chemical precipitation.	
Waste water treatment	<u>Chemical precipitation → drain*</u>	
	NOTE! There might be national and/or local regulatory differences, therefore always keep a dialogue with the local authorities.	
	For 2 component systems the hardener may be considered as hazardous waste, check the SDS (section 13).	
Waste handling - of the products	Normally not to be considered as hazardous waste. Leave residues to dry before sending it off for disposal.	
	Cleaning should start before the system dries.	
Cleaning	Use lukewarm water for glue on skin and machinery.	
Handling	Always use gloves and goggles when handling the product.	

Legal clause

The information is based on laboratory tests and practical experience. It is introductory and intended to help the user find the most suitable method of working. Since the user's production conditions are beyond our control, we cannot be held responsible for the results of the work which is affected by local circumstances. In each particular case testing and continuous control are recommended.

Contact Information

 Stockholm, Sweden
 +46 8 743 40 00

 High Point, USA
 +1 336 841 5111

 Singapore
 +65 6762 2088

 Medellin, Colombia
 +57 4 3618888

 www.akzonobel.com/adhesives

Version: 06 (2016-04-29)

Reason for changes: Updates in Product Specification