

# **Product Information**

# Furniture & Flooring system 1205/2580

This system is suitable for hot press and for high frequency presses in applications such as veneering and parquet flooring. Contains formaldehyde catcher, which reduce the emission.

**Product Specification** 

•	1205			2580		
Product	UF adhesive			Mix in hardener		
Delivery Form	Liquid			Liquid		
Colour	White			Grey		
Viscosity	1000 – 3000 mPas			1500 – 10000 mPas		
(at time of production)	(Brookfield LVT sp3, 12rpm, 25°C / 77°F)			(Brookfield LVT sp3, 12rpm, 25°C / 77°F)		
рН	7,5 – 9,0		3,0 – 5,0			
(at time of production)	(25°C / 77°F)		(25°C / 77°F)			
Storage Life	20°C/68°F	25°C/77°F	30°C/86°F	20°C/68°F	30°C/86°F	
(months)	3	2	1	6	3	
	Recommended storage temperature 15°C – 20°C (59°F – 68°F)			Recommended storage temperature 15°C – 25°C (59°F – 77°F)		
	Only short term exposure to temp above 30°C / 86°F is acceptable.			Only short term exposure to temp above 30°C / 86°F is acceptable.		
					•	
Storage Condition	above 30°C The product be thawed,	/ 86°F is acc can be frozeraised to roo	ceptable. en but it must	above 30°C / 86°F The product can be	is acceptable. frozen but it must o room temperature	
Storage Condition	above 30°C The product be thawed, temperature usage. During stora	/ 86°F is acc can be frozeraised to roo	ceptable. en but it must m enized before will mature	above 30°C / 86°F The product can be be thawed, raised to	is acceptable. frozen but it must o room temperature	
Storage Condition  Formaldehyde Info	above 30°C The product be thawed, temperature usage. During stora and the viso	/ 86°F is acc can be frozeraised to roomer and homogeneous	ceptable. en but it must m enized before will mature crease.	above 30°C / 86°F The product can be be thawed, raised to	is acceptable. frozen but it must o room temperature pefore usage.	

## **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 (2015-10-01)

Reason for changes: Updated specification for the hardener



Gluing Operation Info	rmation					
	Flooring					
Applications	Curved Plywood					
	Solid Wood Lan	nination				
	Edge glued pan	els				
	Doors					
	Windows					
	Veneering					
	Board on Frame	9				
	High Frequency	,				
Press Type	Hot Press					
	Cold Press					
Glue Line Temperature	Not below 20°C / 68°F					
		70°C/158	B°F	90°C/194°F	110°C/230°F	
Daniel Time	0,6 mm	3'30		1'30"	45"	
Press Time	3,6 mm	8'		5'30"	3'30''	
	6,0 mm	12'		8'30"	6'30"	
	15°C/59°F			20°C/68°F	30°C/86°F	
Pot Life	3h 45'			2h 30'	1h	
Pressure	Not below 0,3 MPa					
<b>Assembly Time</b> (120 g/m²/12 g/ft², 20°C/68°F)	Open: 15 min Closed: 30 min					
Mixing Ratio	100:20					
(by weight)	(adhesive: hardener)					
	Flooring: 90 - 175 g/m² , 9 - 17 g/ft²					
	Curved Plywood: 120 - 200 g/m <sup>2</sup> , 12 - 20 g/ft <sup>2</sup>					
	Solid wood lamination: 150 - 250 g/m², 15 - 25 g/ft²					
Glue Spread	Edge glued panels: 120 - 150 g/m² , 12 - 15 g/ft²					
	Veneering: 90 - 150 g/m² , 9 - 15 g/ft²					
	Foliating: 20 - 70 g/m² , 2 - 7 g/ft²					
	Board on frame	: 120 - 180	g/m²	, 12 - 18 g/ft²		

### **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 (2015-10-01)

 $\textbf{Reason for changes:} \ \textbf{Updated specification for the hardener}$ 



Moisture content of wood	Preferable 5 - 9%.
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.
Post curing	Needs no after curing time, can be processed directly after pressing.

**Machinery** 

wachinery		
Applicator	6231- Ribbon spreader	
	Roller spreaders may be ordered through our technical representative.	
Mixer	6201- Mixing system for UF, PRF, MUF	
	6203- Mixing system for UF, PRF, MUF	
	6205- Mixing and sometimes applying system for MUF, PRF, UF	
Accessories	6213- Metering system for UF, PRF, MUF	
	Glue chiller may be ordered through our technical representative.	
	6282- Control unit	
	6284- Tank monitoring system	
	6289- Day tanks	
	6201-50 Accessory for glue mixers	

 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 (2015-10-01)

 $\textbf{Reason for changes:} \ \textbf{Updated specification for the hardener}$ 



Handling	and I	HSE	info
----------	-------	-----	------

Handling	Always use gloves and goggles when handling the product.		
Cleaning	Glue on skin should be washed with soap and water.		
	For the equipment, use lukewarm water with addition of Glue wash 4450 or Washing agent 2704 (for more info see General Info).		
	Cleaning must start before the system cures.		
Waste handling - of the products	Glue - Is normally classified as hazardous waste (contains free formaldehyde.)		
	Hardener - Depending on classification hardeners may be considered as hazardous waste, check the SDS (section 13).		
	Mixed glue and hardener – Can normally be treated as non hazardous waste when fully cured.		
	<b>NOTE!</b> There might be national and/or local regulatory differences, therefore always keep a dialogue with the local authorities.		
Waste water treatment - of the waste water	Chemical precipitation → drain*		
	Biological treatment → drain*		
	Mechanical precipitation → drain*		
	* municipal sewage with biological treatment		
	For more info, see General Information.		
	<b>NOTE!</b> There might be national and/or local regulatory differences, therefore always keep a dialogue with the local authorities.		
Health and Safety	For more information, please see respective SDS.		

### 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.

 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