

PLATIN ANTIGLISS 4546-15

Water-soluble 2C PU sealing coating for interior use

PLATIN ANTIGLISS 4546 is a textured, water-soluble, highly abrasionresistant 2C-PU floor sealing coating for low-emission treatment of practically all soft, hard and exotic wood species. The product is resistant to light and yellowing.





TECHNICAL DATA

Certificates, approvals and classification	Swiss environmental label UE II, class C
Solids	Approx. 31% by weight
Volatile organic compound (VOC)	Approx. 113 g/l (DIRECTIVE 2010/75/EU) The VOC value provided is the average value for factory produced products, and consequently it will be subject to variations between individual products covered by this Technical Data Sheet.
Theoretical spreading rate	120 g/m²; 8.3 m²/kg
Colours	Colourless.
Gloss (60°)	15
Hardener	Mix in hardener mechanically for several minutes. Comp. B: PUR 4545-99
Mixing ratio (A:B)	10:1 parts by volume
Pot life, +23°C	2 h
Density	Approx. 1.06 g/ml
Storage	Storage temperature is +5°C - +30°C. Store in a tightly closed container.
DIRECTION FOR USE	

Surface preparation	Every substrate must be well-cleaned, dry and free from grease and oil. Coating removal: Sand
Application method	When renovating or coating exotic wood species, we recommend using RENO GRUND 3300.
	Do not use on pear wood without a primer. Risk of film formation faults.

When using on dark woods please refer to the instructions in our VTM 5564 "White discolouration" in the areas around the joints of sealed dark wood floors.



Application	Stir or shake the produ	et weil for several minutes before as			
	machine.	machine. APPLICATION ADVICE			
	Intensification of parquet				
	intensilication of parquet	Product	Applied Quantity		
	Primer	RENO GRUND 3300	125 g/m ²		
	or	PARKETTGRUND 4510	125 g/m ²		
	Recoating	PLATIN 4545	120 g/m²		
	Intermediate sanding	With grain 120-150	.208		
	Recoating	PLATIN 4546 ANTIGLISS	120 g/m²		
	Parquet not grain-accentuating				
		Product	Applied Quantity		
	Primer	PARKETT RENO GRUND NORDIC 3338	125 g/m²		
	or	NATURGRUND 4538	125 g/m²		
	Recoating	PLATIN 4545	120 g/m²		
	Intermediate sanding	With grain 120-150			
	Recoating	PLATIN 4546 ANTIGLISS	120 g/m²		
		er application proposals please ask our represen	-		
Application conditions	Recommended temper	ature for curroundings and product.	15°C 25°C Don		
Application conditions	apply below +10°C. Ide +18°C-22°C. Avoid app	ature for surroundings and product: al surface and object temperature for plication in direct sunlight. Underfloo	or application:		
Application conditions	apply below +10°C. Ide	al surface and object temperature for plication in direct sunlight. Underfloo	or application:		
Application conditions Drying time	apply below +10°C. Ide +18°C-22°C. Avoid app	al surface and object temperature for plication in direct sunlight. Underfloo	or application:		
	apply below +10°C. Ide +18°C-22°C. Avoid ap must be adjusted well i	al surface and object temperature for plication in direct sunlight. Underfloo	or application:		
Drying time - overcoatable	apply below +10°C. Ide +18°C-22°C. Avoid ap must be adjusted well i +23°C / 65% RH after 4 hours	al surface and object temperature for plication in direct sunlight. Underfloo	or application:		
Drying time	apply below +10°C. Ide +18°C-22°C. Avoid app must be adjusted well i +23°C / 65% RH after 4 hours after 4 hours	al surface and object temperature for plication in direct sunlight. Underfloo	or application: or heating systems		
Drying time - overcoatable - fit for sanding	apply below +10°C. Ide +18°C-22°C. Avoid app must be adjusted well i +23°C / 65% RH after 4 hours after 4 hours	al surface and object temperature fo olication in direct sunlight. Underfloc n advance.	or application: or heating systems		
Drying time - overcoatable - fit for sanding Cleaning HEALTH AND SAFETY	apply below +10°C. Ide +18°C-22°C. Avoid app must be adjusted well i +23°C / 65% RH after 4 hours after 4 hours Wash the equipment in	al surface and object temperature fo olication in direct sunlight. Underfloc n advance.	or application: or heating systems		
Drying time - overcoatable - fit for sanding Cleaning	apply below +10°C. Ide +18°C-22°C. Avoid app must be adjusted well i +23°C / 65% RH after 4 hours after 4 hours Wash the equipment in See safety data sheet. We recommend wearin local regulations are in CH: The precautions act	al surface and object temperature fo olication in direct sunlight. Underfloo n advance. nmediately after use. Water, VERDÜ g personal protective clothing even force. cording to local regulations (SUVA) w	or application: or heating systems INNER 1000-98. in cases where no		
Drying time - overcoatable - fit for sanding Cleaning HEALTH AND SAFETY Safety and precaution measures First aid	apply below +10°C. Ide +18°C-22°C. Avoid app must be adjusted well i +23°C / 65% RH after 4 hours after 4 hours Wash the equipment in See safety data sheet. We recommend wearin local regulations are in	al surface and object temperature fo olication in direct sunlight. Underfloo n advance. nmediately after use. Water, VERDÜ g personal protective clothing even force. cording to local regulations (SUVA) w	or application: or heating systems INNER 1000-98. in cases where no		
Drying time - overcoatable - fit for sanding Cleaning HEALTH AND SAFETY Safety and precaution measures	apply below +10°C. Ide +18°C-22°C. Avoid app must be adjusted well i +23°C / 65% RH after 4 hours after 4 hours Wash the equipment in See safety data sheet. We recommend wearin local regulations are in CH: The precautions act	al surface and object temperature fo olication in direct sunlight. Underfloo n advance. nmediately after use. Water, VERDÜ g personal protective clothing even force. cording to local regulations (SUVA) w	or application: or heating systems INNER 1000-98. in cases where no		

For more information on wood floor surface treatments and their use, visit www.parkett-verband.ch.



Teknos Group Oy Takkatie 3, P.O.Box 107 FI-00371 Helsinki, Finland Tel. +358 9 506 091

The above information is normative and based on laboratory tests and practical experiences. The information is noncommittal, and we cannot accept liability for the results obtained under working conditions beyond our control, and consequently the buyer or the user is not released from the obligation to test the suitability of our products for specific means and application methods under the actual application conditions. Our liability covers only damage caused directly by defects in the products supplied by Teknos. This product is intended for professional use only. This implies that the user possesses sufficient knowledge for using the product correctly with regard to technical and working safety aspects. The latest versions of Teknos' Technical Data Sheets and Safety Data Sheets are available from our homepage www.teknos.com. All trademarks displayed on this document are the exclusive property of Teknos Group or its affiliated companies.