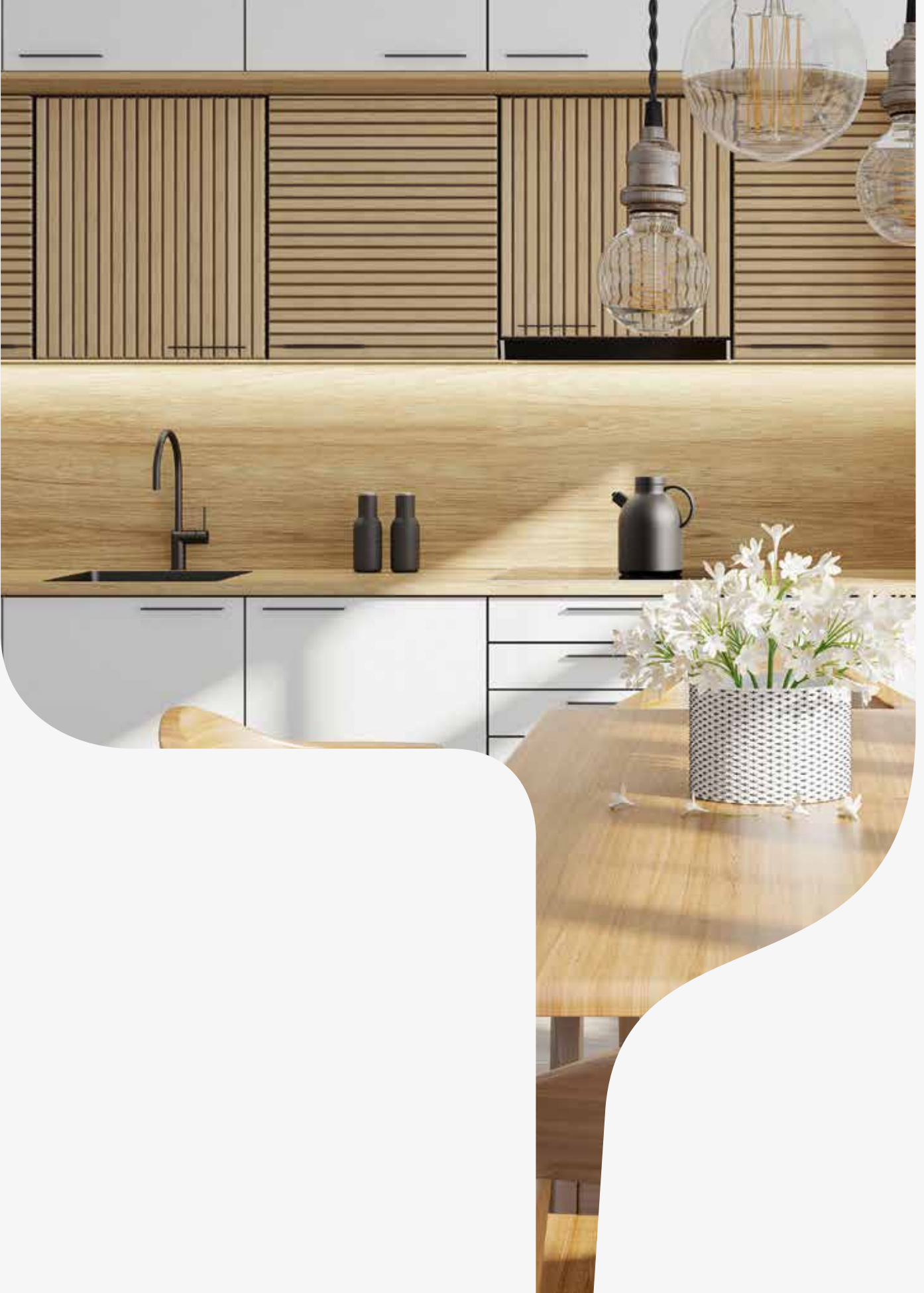



COATINGS FOR KITCHEN FURNITURE: TESTED QUALITY

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Sayerlack's innovative technology for quality kitchen furniture delivers exceptional aesthetic and performance results, enhancing the wood, its craftsmanship, and design. Many of the most prestigious kitchen furniture manufacturers rely on Sayerlack products to achieve their desired outcomes, improving the value of their creations.

The kitchen is a space where functionality and aesthetic appeal are essential. Due to daily heavy use, furniture elements can show signs of wear over time. Therefore, the quality of coating products becomes crucial. Sayerlack finishes provide surfaces with outstanding durability, surface hardness, and resistance to scratch and abrasion while maintaining high transparency and softness.

Sayerlack's range for the sector is extensive, including water-based, solvent-based, and UV-curing coatings that enhance the beauty of treated surfaces with various finishes: transparent, lacquered, glossy, matte or natural effect.

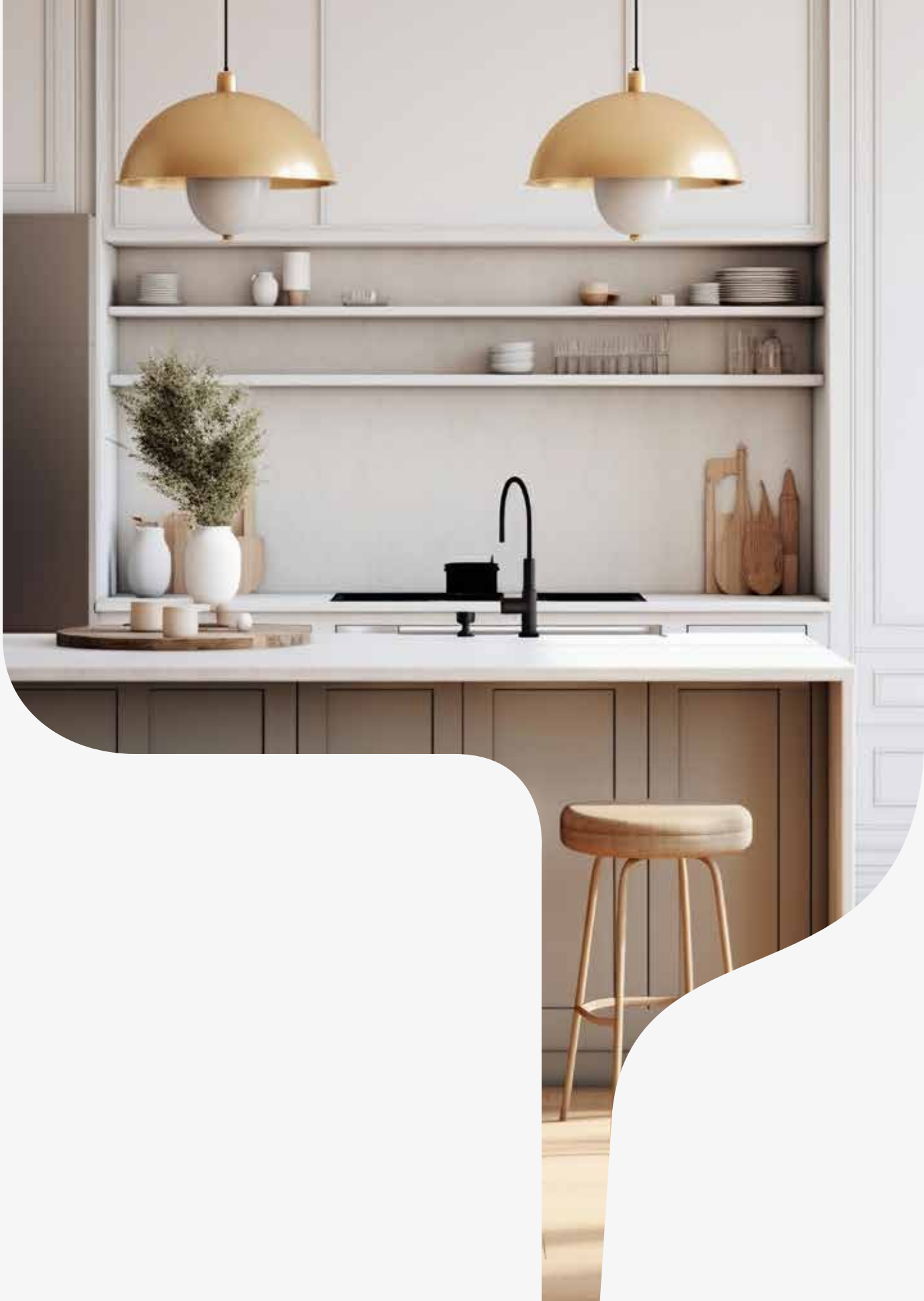
Sayerlack's coating cycles meet very strict surface performance requirements, even under challenging conditions like those in kitchens. Numerous internal tests confirm the impressive performance of these products, such as excellent stain resistance.

Sayerlack solutions also comply with UNI 11216 standards, which set minimum requirements to ensure performance guarantees for end customers. The standard covers scratch resistance, resistance to temperature variations, resistance to dry heat, resistance to wet heat, resistance to cold liquids, light resistance, tendency to retain dirt, adhesion by pull-off and cross-cut.

Environmental awareness is increasingly intersecting with future developments. Coating products impact the ecosystem due to the chemicals they contain. The volatile organic compounds (VOCs) released during drying harm human health and the environment. Thanks to advancements in new technologies, such as water-based coatings, high solid content coatings, and BIO coatings formulated with renewable raw materials, Sayerlack produces sustainable products for the coating of kitchen furniture.

This range of coating products reflects our expertise in the kitchen furniture sector, assisting manufacturers in choosing the most suitable system for their needs. Our coating solutions include water-based, solvent-based, and UV products, suitable for all types of substrates: wood, laminates, MDF, ABS, and melamine papers, both for flat and profiled surfaces.

Our comprehensive and high-performance product range meets all requirements and offers customized solutions. Additionally, our global support service provides the best assistance at every stage of the coating process.





WATER-BASED COATINGS

Sayerlack has developed water-based coating cycles with finish quality in appearance, softness, and chemical-physical resistance that match those achieved with solvent-based products, ensuring environmental respect by drastically reducing solvent emissions.

The range includes single- or two-component products, transparent or pigmented, glossy or matte, also available in BIO* versions.

*Formulated with at least 10% of raw materials derived from renewable sources.

AU0420/00 WATERBORNE BASECOAT TRANSPARENT THIXO - BIO

Water-based primer for interiors. single-component suitable for coating interior wooden products, with high transparency, good wood brightening and high coverage. Good fullness and excellent sandability, it is suitable for closed or semi-closed pore systems.



PERFORMANCE EVALUTATION

OVERCOATING RESISTANCE		NATURAL EFFECT	
ELASTICITY		WOOD PORE DESIGN	
BODY (SHRINCAGE)		ANTI-GREENING	
TRANSPARENCY		VERTICAL APPLICATION	
INSULATION		SANDING	
WOOD WETTING		DRYING SPEED	

TECHNICAL DATA

Pack size Lt <small>*MTO made to order</small>	1* Lt - 6 Lt - 25 Lt - 200* Lt - 970* Lt
Solid content	32%
gr/m ² x layer	100-200

AF0618/00 2K WATERBORNE SELF-SEALER NATURAL EFFECT

Low gloss waterborne DUAL-CURE self-sealer suitable for interiors. This product is particularly suitable when a natural effect is desired, since it leaves natural wood's look, touch and shade unchanged. Resins of new generation with which this product is formulated, make it very resistant to light and also give excellent chemical resistance.



PERFORMANCE EVALUTATION

CHEMICAL RESISTANCE		NATURAL EFFECT	
SCRATCH RESISTANCE		WOOD PORE DESIGN	
MAR RESISTANCE		TACTILITY	
ELASTICITY		VERTICAL APPLICATION	
BODY (SHRINCAGE)		SANDING	
TRANSPARENCY		DRYING SPEED	
WOOD WETTING			

TECHNICAL DATA

Gloss available	AF0618/00 2K WATERBORNE SELF-SEALER NATURAL EFFECT GLOSS 3
Pack size Lt <small>*MTO made to order</small>	6 Lt - 25 Lt
Solid content	29%
gr/m ² x layer	80-140
STANDARD PERFORMANCE TEST	UNI EN 2409 (cross-cut test) CEN/TS 16209 (cold liquids)

AT12XX/13 2K WATERBORNE PIGMENTED TOPCOAT

Two-component water-based pigmented topcoat that gives excellent flow and high wettability to the substrate. Excellent softness to the touch and high chemical-physical performance and good resistance to polishing, applicable directly on sanded melamine paper. Contains raw materials from BIO-renewable sources.



PERFORMANCE EVALUTATION

CHEMICAL RESISTANCE		WOOD PORE DESIGN	
MAR RESISTANCE		TACTILITY	
ELASTICITY		VERTICAL APPLICATION	
HIDING POWER		DRYING SPEED	

TECHNICAL DATA

Gloss available	AT1205/13	2K WATERBORNE PIGMENTED TOPCOAT GLOSS 5
	AT1215/13	2K WATERBORNE PIGMENTED TOPCOAT GLOSS 15
	AT1225/13	2K WATERBORNE PIGMENTED TOPCOAT GLOSS 25
Pack size Lt <small>*MTO made to order</small>	AT1205/13	25* Lt
	AT1215/13	6* Lt - 25 Lt
	AT1225/13	25* Lt
Solid content	AT1205/13	43%
	AT1215/13	41%
	AT1225/13	40%
gr/m ² x layer	100-150	

AU0474/13 2K WATERBORNE BASECOAT FOR MDF - PIGMENTED

Single or two-component primer applicable by spraying directly on MDF or masonite supports. Featuring a high pigment content and a high solid, it allows for excellent filling of the support, providing color uniformity. It can be applied as a single component with good covering properties and a good aesthetic result final or catalyzed at 2% with AH1550/00 to maintain high elasticity and superior coverage.



PERFORMANCE EVALUTATION

OVERCOATING RESISTANCE		FIBER LIFTING	
ELASTICITY		WOOD PORE DESIGN	
BODY (SHRINCAGE)		VERTICAL APPLICATION	
HIDING POWER		SANDING	
INSULATION		DRYING SPEED	

TECHNICAL DATA

Pack size Lt <small>*MTO made to order</small>	1* Lt - 6 Lt - 25 Lt - 199* Lt
Solid content	57%
gr/m ² x layer	150-250

AF2001/00 2K WATERBORNE ULTRA-MATT SELF-SEALER

Innovative 2k water-based self-sealer for interiors with low gloss and very high performance, characterized by uniformity of the gloss at different angles and excellent flow. Stackable after 16 hours if dried at room temperature and after 4 hours if dried at 40°C in a ventilated oven, it offers excellent transparency in 2-coat applications.



SATIN GUARD

PERFORMANCE EVALUTATION

CHEMICAL RESISTANCE		NATURAL EFFECT	
SCRATCH RESISTANCE		WOOD PORE DESIGN	
MAR RESISTANCE		TACTILITY	
ELASTICITY		VERTICAL APPLICATION	
BODY (SHRINCAGE)		SANDING	
TRANSPARENCY		DRYING SPEED	
WOOD WETTING			

TECHNICAL DATA

Gloss available	AF2001/00 2K WATERBORNE ULTRA MATT SELF SEALER GLOSS 3
Pack size Lt <small>*MTO made to order</small>	6 Lt - 25 Lt
Solid content	25%
gr/m ² x layer	100-120
STANDARD PERFORMANCE TEST	UNI EN 2409 (cross-cut test) UNI EN 12720 (chemical resistance) UNI EN 12722 (dry heat 85 °) UNI 10782: 1999 (pencil)

AT16XX/XX 1K WATERBORNE CONVERTER

Single-component matt water-based converter suitable for painting interior wooden products, with high hardness and excellent resistance to wriiting. The AT16XX/NN finish is suitable for adding XA2006/XX water-based pastes.



PERFORMANCE EVALUTATION AT1610/BB

CHEMICAL RESISTANCE		HIDING POWER	
SCRATCH RESISTANCE		WOOD PORE DESIGN	
MAR RESISTANCE		TACTILITY	
ELASTICITY		VERTICAL APPLICATION	
BODY (SHRINCAGE)		DRYING SPEED	

PERFORMANCE EVALUTATION AT1610/NN

CHEMICAL RESISTANCE		WOOD WETTING	
SCRATCH RESISTANCE		WOOD PORE DESIGN	
MAR RESISTANCE		TACTILITY	
ELASTICITY		VERTICAL APPLICATION	
BODY (SHRINCAGE)		DRYING SPEED	
TRANSPARENCY			

TECHNICAL DATA

Gloss available	AT1610/BB	1K WATERBORNE CONVERTER WHITE GLOSS 10
	AT1610/NN	1K WATERBORNE CONVERTER BLACK GLOSS 10
Pack size Lt	AT1610/BB	6* Lt - 20* Lt
MTO made to order	AT1610/NN	6 Lt - 23* Lt
Solid content	AT1610/BB	43%
	AT1610/NN	36%
gr/m ² x layer	110-180	
Additional glosses available: 20, 30		

AT2003/XX 2K WATERBORNE ULTRA-MATT CONVERTER

Ultra-matt two-component water-based finish with high chemical-physical resistance. Created to obtain a soft-feel effect with high chemical-physical resistance with 2-3 gloss opacity. The AT2003/XX finish is suitable for adding XA2006/XX water-based pastes in a volumetric ratio. Its innovative formulation allows you to create very opaque surfaces, with an anti-fingerprint and anti-scratch effect; superficial scratches can be removed simply by wiping with a cloth moistened with water and rubbing lightly. AT2003/NN-BB is formulated with raw materials coming from BIO-renewable sources.



SATIN GUARD

PERFORMANCE EVALUTATION AT2003/BB

CHEMICAL RESISTANCE		HIDING POWER	
SCRATCH RESISTANCE		WOOD PORE DESIGN	
MAR RESISTANCE		TACTILITY	
ELASTICITY		VERTICAL APPLICATION	
BODY (SHRINCAGE)		DRYING SPEED	

PERFORMANCE EVALUTATION AT2003/NN

CHEMICAL RESISTANCE		WOOD WETTING	
SCRATCH RESISTANCE		WOOD PORE DESIGN	
MAR RESISTANCE		TACTILITY	
ELASTICITY		VERTICAL APPLICATION	
BODY (SHRINCAGE)		DRYING SPEED	
TRANSPARENCY			

TECHNICAL DATA

Gloss available	AT2003/BB	2K WATERBORNE ULTRA-MATT CONVERTER WHITE GLOSS 3
	AT2003/NN	2K WATERBORNE ULTRA-MATT CONVERTER BLACK GLOSS 3
Pack size Lt <small>*MTO made to order</small>	AT2003/BB	5* Lt - 20* Lt
	AT2003/NN	4,6* Lt - 23 Lt
Solid content	AT2003/BB	39%
	AT2003/NN	29%
gr/m ² x layer	80-120	
STANDARD PERFORMANCE TEST	DIN 68861 (German standard) UNI EN 12720 (chemical resistance)	

AT99XX/XX 2K WATERBORNE CONVERTER

Single-component matt/satin water-based converter suitable for painting interior wooden products, with high hardness and good chemical resistance. Provide good verticality and deaeration, is extremely fluid and has excellent flow even at low weights.



PERFORMANCE EVALUTATION AT9905/BB

CHEMICAL RESISTANCE		WOOD WETTING	
SCRATCH RESISTANCE		NATURAL EFFECT	
MAR RESISTANCE		WOOD PORE DESIGN	
ELASTICITY		TACTILITY	
BODY (SHRINCAGE)		VERTICAL APPLICATION	
HIDING POWER		DRYING SPEED	
TRANSPARENCY			

TECHNICAL DATA

Gloss available	AT9905/BB 2K WATERBORNE CONVERTER WHITE GLOSS 5 AT9905/NN 2K WATERBORNE CONVERTER BLACK GLOSS 5
Pack size Lt <small>*MTO made to order</small>	AT9905/BB 5 Lt - 20 Lt AT9905/NN 4,6* Lt - 23 Lt
Solid content	AT9905/BB 42% AT9905/NN 28%
gr/m ² x layer	120-140
STANDARD PERFORMANCE TEST	UNI EN 12720 (chemical resistance)
Additional glosses available: 15, 30, 50	

WATER-BASED COATINGS

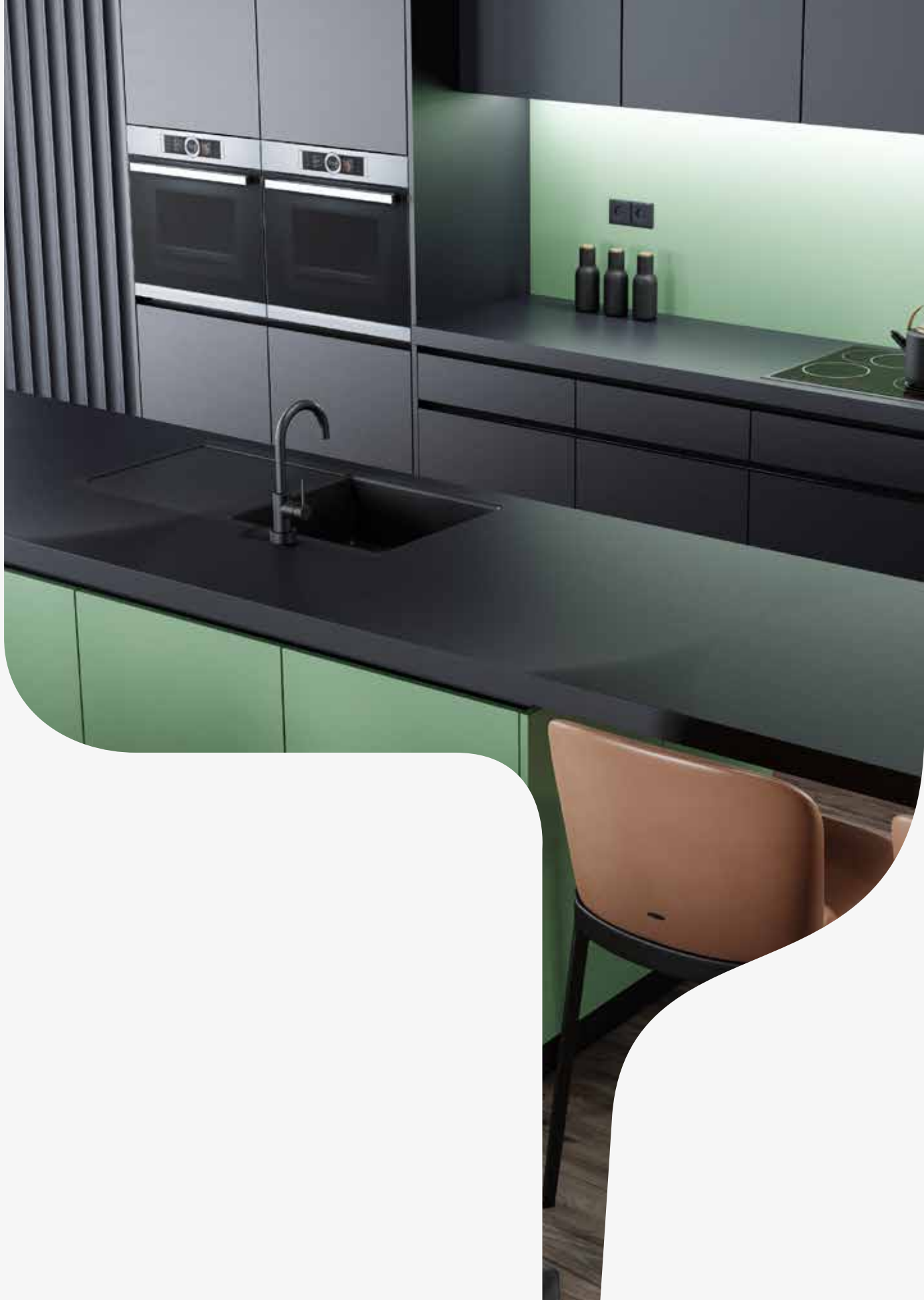
ATL5930/XX 1K WATERBORNE CONVERTER/TOPCOAT

Ready-to-use, single-component water-based converter suitable for painting interior wooden products, with high chemical performance and excellent resistance to wriiting. Excellent resistance to coffee. It can also be applied on melamine support.



TECHNICAL DATA

Gloss available	ATL5930/XX 1K WATERBORNE CONVERTER/TOPCOAT GLOSS 20
Pack size Lt <small>*MTO made to order</small>	ATL5930/BB 20* Lt ATL5930/NN 23* Lt
Solid content	ATL5930/BB 47% ATL5930/NN 33%
gr/m ² x layer	100-160





SOLVENT-BASED COATINGS

Sayerlack's range of solvent-based kitchen products includes polyurethane, acrylic, and polyester coatings, available in transparent or pigmented versions with varying gloss levels. Polyurethane and acrylic coatings are versatile two-component products that provide high surface hardness and chemical-physical resistance. Polyester products are characterized by fast drying, surface hardness and ease of application. Sayerlack solvent-based products deliver high aesthetic results for both open-pore and closed-pore finishes, optimal resistance and softness of the coating film.

PU2020/13 PIGMENTED POLYESTER BASECOAT

No-waxed white pigmented polyester primer with excellent coverage and expansion. It also stands out for its speed and sanding qualities.



TECHNICAL DATA

Pack size Lt <small>*MTO made to order</small>	25 Lt
Solid content	96%
gr/m ² x layer	max 250

PUL3942/13 STYRENE FREE PIGMENTED POLYESTER BASECOAT

Styrene-free pigmented polyester primer with excellent coverage and quick drying, suitable for both flat and vertical applications.



TECHNICAL DATA

Pack size Lt <small>*MTO made to order</small>	25* Lt
Solid content	77%
gr/m ² x layer	max 250

TU0001/00 CLEAR POLYURETHANE BASECOAT

Polyurethane primer for general use, characterized by good sanding, coverage and excellent resistance to removal. The TU0001/00 can be used for spraying with mixed air and airless guns and with a curtain coating machine.

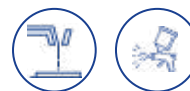


TECHNICAL DATA

Pack size Lt <small>*MTO made to order</small>	1 Lt - 6 Lt - 25 Lt
Solid content	47%
gr/m ² x layer	max 180

TU0143/00 CLEAR POLYURETHANE HIGH BUILT BASECOAT FOR MDF/HDF

High coverage, smoothing polyurethane primer. High drying speed. Excellent leveling and good sanding by hand and with Scotch-Brite. Good leveling capacity as a filler between the grainy part and the compact part of the wood.



PERFORMANCE EVALUATION

OVERCOATING RESISTANCE		WOOD WETTING	
ELASTICITY		WOOD PORE DESIGN	
BODY (SHRINCAGE)		ANTI-YELLOWING	
TRANSPARENCY		VERTICAL APPLICATION	
INSULATION		SANDING	
FIBER LIFTING		DRYING SPEED	
FILLING			

TECHNICAL DATA

Pack size Lt <small>*MTO made to order</small>	6 Lt - 25 Lt - 200* Lt
Solid content	48%
gr/m ² x layer	80-140

TU0148/13 EXTRA-COVERING PIGMENTED POLYURETHANE BASECOAT

Matt white polyurethane primer with good transparency which has high filling power and excellent pore design, excellent sanding and resistance to removal. It can be used with mixed air and airless guns and with a curtain coating machine.



PERFORMANCE EVALUATION

OVERCOATING RESISTANCE		FILLING	
ELASTICITY		WOOD WETTING	
BODY (SHRINCAGE)		VERTICAL APPLICATION	
HIDING POWER		SANDING	
INSULATION		DRYING SPEED	
FIBER LIFTING			

TECHNICAL DATA

Pack size Lt <small>*MTO made to order</small>	6 Lt - 12 Lt - 25 Lt - 199* Lt
Solid content	70%
gr/m ² x layer	max 180

TU0271/13 POLYURETHANE BASECOAT HIGH BUILD WHITE

High coverage pigmented polyurethane primer for general use for tops and edges. It has good pigment coverage even on sharp edges, good verticality and excellent sanding.



PERFORMANCE EVALUTATION

OVERCOATING RESISTANCE		FILLING	
ELASTICITY		WOOD WETTING	
BODY (SHRINCAGE)		VERTICAL APPLICATION	
HIDING POWER		SANDING	
INSULATION		DRYING SPEED	
FIBER LIFTING			

TECHNICAL DATA

Pack size Lt <small>*MTO made to order</small>	6 Lt - 25 Lt - 200* Lt - 1000* Lt
Solid content	71%
gr/m ² x layer	max 200

TU0276/13 POLYURETHANE BASECOAT LOW SOLVENT EMISSION WHITE

Low emission pigmented polyurethane primer for general use on surfaces and edges with good pigment coverage even on sharp edges. Product developed to reduce solvent emissions.



PERFORMANCE EVALUTATION

OVERCOATING RESISTANCE		FILLING	
ELASTICITY		WOOD WETTING	
BODY (SHRINCAGE)		VERTICAL APPLICATION	
HIDING POWER		SANDING	
INSULATION		DRYING SPEED	
FIBER LIFTING			

TECHNICAL DATA

Pack size Lt <small>*MTO made to order</small>	1* Lt - 6 Lt - 12* Lt - 25 Lt
Solid content	71%
gr/m ² x layer	max 200

TU75XX/00 2K CLEAR ACRYLIC-POLYURETHANE SELF-SEALER NON-YELLOWING

Transparent acrylic-polyurethane self-sealer. It can be used both as a primer (to be applied directly to wood) and as a finishing coat. The main use is in open pore varnishes on oak, ash and other essences, with cycles consisting mainly of just two applications of the same product. The TU75XX/00 series has been formulated with new innovative resins which, compared to traditional acrylic cycles, have greater light protection power and do not require the activation of UV absorbers.



SATIN GUARD

TECHNICAL DATA	
Gloss available	TU7505/00 2K CLEAR ACRYLIC-POLYURETHANE SELF-SEALER GLOSS 5 TU7510/00 2K CLEAR ACRYLIC-POLYURETHANE SELF-SEALER GLOSS 10 TU7525/00 2K CLEAR ACRYLIC-POLYURETHANE SELF-SEALER GLOSS 25
Pack size Lt <small>*MTO made to order</small>	TU7505/00 6* Lt - 25 Lt TU7510/00 25* Lt TU7525/00 25* Lt
Solid content	TU7505/00 26% TU7510/00 24% TU7525/00 23%
gr/m ² x layer	80-150
STANDARD PERFORMANCE TEST	UNI EN ISO 2409:2020 (cross-cut test) UNI EN 12720 (chemical resistance) UNI 9300:2020 (dirt) UNI EN 12721 (85° damp heat resistance) UNI EN 15186:2012 (scratch resistance) UNI EN 15187 (light exposure effects)

TZ0303/XX 2K SOLVENTBORNE ULTRA-MATT TOPCOAT

Ultra-matt two-component transparent and pigmented finish, solvent-based, very matt, for interiors. Soft/velvety, with excellent chemical resistance (in particular to alcohol and acetone). On melamine papers and any other difficult-to-adhesion supports, it is possible to obtain a notable increase in this aspect by adding TH2580/00 at 5%.



SATIN GUARD

PERFORMANCE EVALUTATION TZ0303/00

CHEMICAL RESISTANCE		WOOD WETTING	
ABRASION RESISTANCE		WOOD PORE DESIGN	
SCRATCH RESISTANCE		TACTILITY	
MAR RESISTANCE		ANTI-YELLOWING	
ELASTICITY		VERTICAL APPLICATION	
BODY (SHRINCAGE)		DRYING SPEED	
TRANSPARENCY			

PERFORMANCE EVALUTATION TZ0303/13

CHEMICAL RESISTANCE		ANTI-YELLOWING	
ELASTICITY		VERTICAL APPLICATION	
BODY (SHRINCAGE)		DRYING SPEED	
HIDING POWER			

TECHNICAL DATA

Gloss available	TZ0303/00 2K SOLVENTBORNE ULTRA-MATT TOPCOAT GLOSS 3 TZ0303/13 2K SOLVENTBORNE ULTRA-MATT TOPCOAT GLOSS 3
Pack size Lt <small>*MTO made to order</small>	TZ0303/00 5 Lt - 22,5 Lt TZ0303/13 6* Lt - 25 Lt
Solid content	TZ0303/00 22% TZ0303/13 41%
gr/m ² x layer	100-150
STANDARD PERFORMANCE TEST	UNI EN ISO 2409:2020 (cross-cut test) UNI EN 12720:2013 (chemical resistance) UNI 9300:2020 (dirt) UNI EN 12722:2013 (dry heat) UNI EN 12721 (85° damp heat resistance) UNI 9429:2022 (effect of temperature changes) UNI EN 15185:2011/EC 1:2011 (abrasion) UNI EN 15186:2012 - (scratch resistance) UNI EN 15187:2007 (effect of light exposure)

TZ49XX/00 2K POLYURETHANE TOPCOAT MATT CLEAR

Rapid transparent polyurethane topcoat that can be applied with all types of guns, from mixed air to airless. Its main characteristics are ease of application and good softness to the touch.



PERFORMANCE EVALUTATION TZ49

CHEMICAL RESISTANCE		TRANSPARENCY	
ABRASION RESISTANCE		TACTILITY	
SCRATCH RESISTANCE		ANTI-YELLOWING	
MAR RESISTANCE		VERTICAL APPLICATION	
ELASTICITY		DRYING SPEED	
BODY (SHRINCAGE)			

TECHNICAL DATA

Gloss available	TZ4905/00 2K POLYURETHANE TOPCOAT MATT CLEAR GLOSS 5 TZ4910/00 2K POLYURETHANE TOPCOAT MATT CLEAR GLOSS 10 TZ4920/00 2K POLYURETHANE TOPCOAT MATT CLEAR GLOSS 20 TZ4930/00 2K POLYURETHANE TOPCOAT MATT CLEAR GLOSS 30
Pack size Lt <small>*MTO made to order</small>	TZ4905/00 25 Lt - 199* Lt TZ4910/00 6 Lt - 25 Lt TZ4920/00 1 Lt - 6 Lt - 25 Lt TZ4930/00 1 Lt - 6 Lt - 12* Lt - 25 Lt
Solid content	TZ4905/00 43% TZ4910/00 43% TZ4920/00 43% TZ4930/00 42%
gr/m ² x layer	80-150
Additional glosses available: 40, 50, 60, 70, 80, 90	

TU38XX/00 2K POLYURETHANE SELF-SEALER BY HIGH BUILD AND VERTICAL HOLD

High coverage electrostatic self-sealer with notable properties of verticality, wettability, good covering power and softness. It is quick drying.

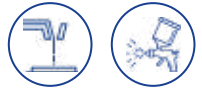


TECHNICAL DATA

Gloss available	TU3805/00 2K POLYURETHANE SELF-SEALER GLOSS 5 TU3825/00 2K POLYURETHANE SELF-SEALER GLOSS 25
Pack size Lt <small>*MTO made to order</small>	TU3805/00 25 Lt TU3825/00 25 Lt
Solid content	TU3805/00 48% TU3825/00 47%
gr/m ² x layer	80-160
Additional glosses available: 15, 35, 45, 65	

TZ1325/XX 2K ACRYLIC POLYURETHANE TOPCOAT

Clear acrylic topcoat for spray guns characterized by uniform matting, softness to the touch and good surface hardness. Particularly suitable for carrying out anti-yellowing cycles and/or for coating painted supports.



PERFORMANCE EVALUTATION TZ1325/00

CHEMICAL RESISTANCE		WOOD WETTING	
ABRASION RESISTANCE		WOOD PORE DESIGN	
SCRATCH RESISTANCE		TACTILITY	
MAR RESISTANCE		ANTI-YELLOWING	
ELASTICITY		VERTICAL APPLICATION	
BODY (SHRINCAGE)		DRYING SPEED	
TRANSPARENCY			

TECHNICAL DATA

Gloss available	TZ1325/13 2K ACRYLIC POLYURETHANE TOPCOAT GLOSS 25 TZ1325/00 2K ACRYLIC POLYURETHANE TOPCOAT GLOSS 25
Pack size Lt <small>*MTO made to order</small>	TZ1325/13 6 Lt - 10* Lt - 25 Lt TZ1325/00 25 Lt
Solid content	TZ1325/13 44% TZ1325/00 24%
gr/m ² x layer	80-120
STANDARD PERFORMANCE TEST	CEN/TS 16209 (cold liquids) UNI 15187 (effect of light exposure) PTP 42:1995 (UV resistance) METAL MARKING BUCHOLZ test
Additional glosses available: 5, 10, 15, 35, 50, 70, 95	

TZ7205/00 2K SOLVENTBORNE CLEAR ACRYLIC TOPCOAT

Clear matt acrylic topcoat particularly suitable for applications that require high resistance to yellowing and dry and humid heat. It shows complete transparency, high softness to the touch, good covering power, high wettability and exceptional pore design.



PERFORMANCE EVALUTATION TZ7205/00

CHEMICAL RESISTANCE		WOOD WETTING	
ABRASION RESISTANCE		WOOD PORE DESIGN	
SCRATCH RESISTANCE		TACTILITY	
MAR RESISTANCE		ANTI-YELLOWING	
ELASTICITY		VERTICAL APPLICATION	
BODY (SHRINCAGE)		SANDING	
TRANSPARENCY		DRYING SPEED	
FILLING			

TECHNICAL DATA

Gloss available	TZ7205/00 2K SOLVENTBORNE CLEAR ACRYLIC TOPCOAT GLOSS 5
Pack size Lt <small>*MTO made to order</small>	TZ7205/00 25 Lt
Solid content	TZ7205/00 15%
gr/m ² x layer	80-120

TL0099/XX 2K POLYURETHANE CONVERTER HIGH-GLOSS

Solvent converter for tinting system compatible with TP2009/XX pastes.



PERFORMANCE EVALUTATION TL0099/BB

CHEMICAL RESISTANCE		ANTI-YELLOWING	
ELASTICITY		VERTICAL APPLICATION	
BODY (SHRINCAGE)		DRYING SPEED	
HIDING POWER			

TECHNICAL DATA

Gloss available	TL0099/BB 2K POLYURETHANE CONVERTER WHITE GLOSS 90 TL0099/NN 2K POLYURETHANE CONVERTER BLACK GLOSS 90
Pack size Lt <small>*MTO made to order</small>	TL0099/BB 0,7 Lt - 3,6 Lt - 7,3* Lt - 19 Lt TL0099/NN 0,7 Lt - 3,8 Lt - 7,6* Lt - 18,4 Lt - 199* Lt
Solid content	TL0099/BB 73% TL0099/NN 60%
gr/m ² x layer	80-200

TZ3925/XX 2K SOLVENTBORNE ACRYLIC CONVERTER

Clear (NN) and white (BB) solvent-based acrylic converters that can be pigmented with the TP2009/XX series pastes. They guarantee excellent color stability over time, excellent pore cutting, quick drying and at the same time a long pot life. Particularly suitable for creating open-pore non-yellowing lacquered systems.



TECHNICAL DATA	
Gloss available	TZ3925/BB 2K SOLVENTBORNE ACRYLIC CONVERTER WHITE GLOSS 25 TZ3925/NN 2K SOLVENTBORNE ACRYLIC CONVERTER BLACK GLOSS 25
Pack size Lt *MTO made to order	TZ3925/BB 20 Lt TZ3925/NN 20 Lt
Solid content	TZ3925/BB 42% TZ3925/NN 29%
gr/m ² x layer	100-150
STANDARD PERFORMANCE TEST	CEN/TS 16209 (cold liquids) UNI EN 15187 (assessment of light exposure effects) PTP 42:1995 (UV resistance) METAL MARKING BUCHOLZ test
Additional glosses available: 5, 10, 50	

TZ9220/XX POLYURETHANE MATT CONVERTER FOR TINTOMETRIC SYSTEM

Solvent converter specifically designed for the tinting system, compatible with TP2009/XX pastes.



PERFORMANCE EVALUTATION TZ9220/A1

CHEMICAL RESISTANCE		BODY (SHRINCAGE)	
ABRASION RESISTANCE		HIDING POWER	
SCRATCH RESISTANCE		ANTI-YELLOWING	
MAR RESISTANCE		VERTICAL APPLICATION	
ELASTICITY		DRYING SPEED	

TECHNICAL DATA	
Gloss available	TZ9220/A1 POLYURETHANE MATT CONVERTER FOR TINTOMETRIC SYSTEM GLOSS 20 TZ9220/NO POLYURETHANE MATT CONVERTER FOR TINTOMETRIC SYSTEM GLOSS 20
Pack size Lt *MTO made to order	TZ9220/A1 25* Lt TZ9220/NO 20* Lt
Solid content	TZ9220/A1 67% TZ9220/NO 45%
gr/m ² x layer	120-150
STANDARD PERFORMANCE TEST	CEN/TS 16209 (cold liquids) UNI EN 12721 (85° damp heat resistance) UNI EN 12722 (85° dry heat resistance) UNI EN 15187 (light exposure effects)

TZ99XX/XX 2K MATT POLYURETHANE CONVERTER

Solvent converter for mixed-air and airless spray guns. TZ99XX/BB-NN is a product specifically designed for the tinting system.



PERFORMANCE EVALUATION

CHEMICAL RESISTANCE		HIDING POWER	
SCRATCH RESISTANCE		ANTI-YELLOWING	
ELASTICITY		VERTICAL APPLICATION	
BODY (SHRINCAGE)		DRYING SPEED	

TECHNICAL DATA

Gloss available	TZ9910/BB 2K MATT POLYURETHANE CONVERTER WHITE GLOSS 10 TZ9910/NN 2K MATT POLYURETHANE CONVERTER BLACK GLOSS 10 TZ9935/BB 2K MATT POLYURETHANE CONVERTER WHITE GLOSS 35
Pack size Lt <small>*MTO made to order</small>	TZ9910/BB 0,7 Lt - 3,8 Lt - 7,6 Lt - 19 Lt - 180* Lt - 200* Lt TZ9910/NN 0,7 Lt - 3,6 Lt - 7,3 Lt - 18,4 Lt - 200* Lt TZ9935/BB 3,8 Lt - 7,6* Lt - 19 Lt
Solid content	TZ9910/BB 65% TZ9910/NN 47% TZ9935/BB 65%
gr/m ² x layer	80-150
STANDARD PERFORMANCE TEST	UNI 9428 (scratch resistance) UNI EN 12720 (chemical resistance) UNI EN 12721 (85° damp heat resistance) UNI EN 12722 (85° dry heat resistance) UNI EN 2409 (cross-cut test) UNI 9429 (effect of temperature changes) UNI 9300 (dirt retention)
Additional glosses available: 5, 20, 25, 60, 85	





UV COATINGS

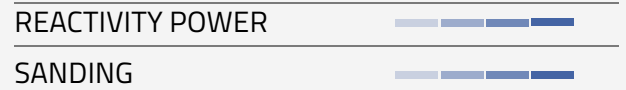
The Sayerlack UV coatings range includes ready-to-use products for industrial use, available in water-based or solvent-based formulas. The main advantages of using UV-curing coatings include shorter production times, space savings, long or unlimited pot life, low or zero solvent emissions, and products ready for packaging immediately after the production cycle.

RU03280/13 UV WHITE POLYESTER PRIMER

High coverage white UV polyester primer. It is particularly suitable for floor and door applications. It also stands out for its excellent sanding.



PERFORMANCE EVALUTATION



TECHNICAL DATA

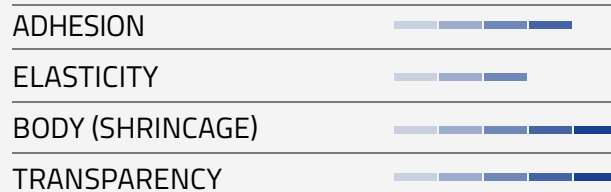
Pack size Lt <small>*MTO made to order</small>	25* Lt - 750* Lt
Solid content	92%
gr/m ² x layer	130-160

RU7512/00 ACRYLIC UV CLEAR BASECOAT BY ROLLER

Ready-to-use UV-drying roller-transparent UV acrylic primer with excellent transparency, excellent expansion and wetting of the substrate.



PERFORMANCE EVALUTATION



TECHNICAL DATA

Pack size Lt <small>*MTO made to order</small>	25* Lt
Solid content	99%
gr/m ² x layer	20-50

RU7579/00 ACRYLIC UV BASECOAT - NON YELLOWING

UV acrylic primer formulated with special resins for drying with a mixed system (DUAL CURE), for painting flat parts of furniture and doors. The mixed catalysis system gives the product the versatility performance typical of polyurethane products, excellent pore cutting for open pore systems and good filling in closed pore systems. Easy to use and excellent sanding. Transparency is also excellent.



PERFORMANCE EVALUTATION

ADHESION		TRANSPARENCY	
ELASTICITY		REACTIVITY POWER	
BODY (SHRINCAGE)		SANDING	

TECHNICAL DATA

Pack size Lt <small>*MTO made to order</small>	25* Lt
Solid content	38%
gr/m ² x layer	80-100

RZS2963/00 UV MATT ACRYLIC TOPCOAT

Spray acrylic matte finish. Developed with a UV system, it is a finish designed for spray coating doors or flat parts of furniture.



TECHNICAL DATA

Gloss available	RZS2963/00 UV MATT ACRYLIC TOPCOAT GLOSS 30
Pack size Lt <small>*MTO made to order</small>	25* Lt - 199* Lt
Solid content	26%
gr/m ² x layer	80-90

RLO3056/00 UV ACRYLIC TOPCOAT BY ENGRAVED ROLLER COATER

UV gloss clear finish for engraved roller. Its main characteristics are: high flow, good stability in the machine, absence of surface defects and good aesthetic characteristics. Another characterizing aspect of this product is the fullness of the film applied.



TECHNICAL DATA

Pack size Lt <small>*MTO made to order</small>	25* Lt
Solid content	99%
gr/m ² x layer	40-60

RZ91XX/00 UV MATT ACRYLIC TOPCOAT FOR OPEN PORE

Dryable matt finish with mixed polyurethane-UV system designed for spray painting doors or flat parts of furniture. This product therefore combines the drying speed and hardness typical of UV products with the ease of use, softness, uniformity of opacity and perfect pore design, characteristics of polyurethane products. RZ91XX/00 finds its ideal use on doors with an open pore finish.



PERFORMANCE EVALUTATION

CHEMICAL RESISTANCE		BODY (SHRINCAGE)	
ABRASION RESISTANCE		TRANSPARENCY	
SCRATCH RESISTANCE		WOOD PORE DESIGN	
MAR RESISTANCE		ANTI-YELLOWING	
ELASTICITY		REACTIVITY POWER	

TECHNICAL DATA

Gloss available	RZ9105/00 UV MATT ACRYLIC TOPCOAT FOR OPEN PORE GLOSS 5 RZ9120/00 UV MATT ACRYLIC TOPCOAT FOR OPEN PORE GLOSS 20
Pack size Lt <small>*MTO made to order</small>	RZ9105/00 25* Lt RZ9120/00 25* Lt
Solid content	RZ9105/00 29% RZ9120/00 27%
gr/m ² x layer	80-100
Additional gloss available: 10	

RZ9910/00 UV ACRYLIC CLEAR MATT TOPCOAT

Transparent matt acrylic UV finish for spray and curtain coater applications. The product has been designed for drying with a mixed system (DUAL CURE) for coating flat parts of furniture and doors. Excellent pore cutting in open pore systems and excellent resistance to yellowing.



TECHNICAL DATA

Gloss available	RZ9910/00 UV ACRYLIC CLEAR MATT TOPCOAT GLOSS 10
Pack size Lt <small>*MTO made to order</small>	25* Lt
Solid content	31%
gr/m ² x layer	80-100

AR6630/00 WATERBORNE UV SELF-SEALER TRANSPARENT MATT

UV water-based self-sealer for interiors for spray applications formulated with the aim of obtaining the maximum result in surface hardness and a perfect and homogeneous emergence of the opacifier. The perfect pore design aesthetically embellishes the painted product, offering a pleasant result to the touch.



PERFORMANCE EVALUTATION

CHEMICAL RESISTANCE		WOOD WETTING	
SCRATCH RESISTANCE		WOOD PORE DESIGN	
MAR RESISTANCE		VERTICAL APPLICATION	
ELASTICITY		SANDING	
BODY (SHRINCAGE)		DRYING SPEED	
TRANSPARENCY			

TECHNICAL DATA

Gloss available	AR6630/00 WATERBORNE UV SELF-SEALER TRANSPARENT MATT GLOSS 30
Pack size Lt <small>*MTO made to order</small>	25* Lt
Solid content	34%
gr/m ² x layer	80-110
STANDARD PERFORMANCE TEST	UNI EN 2409 (cross-cut test) UNI EN 12720 (chemical resistance) UNI EN 12722 (dry heat 85°) UNI 10782: 1999 (pencil)
Additional glosses available: 5, 10, 20, 60, 80	

ARB1105/XX 2K BIO UV WHITE WATERBORNE TOPCOAT MATT

Two-component BIO water-based UV converter suitable for creating pastel colors and being applied directly to sanded melamine paper. Raw materials from BIO-renewable sources were used in its formulation. For an even more sustainable cycle, the use of the AHG1010/00 catalyst is recommended.



SATIN GUARD

PERFORMANCE EVALUTATION ARB1105/NN

CHEMICAL RESISTANCE		TRANSPARENCY	
SCRATCH RESISTANCE		WOOD WETTING	
MAR RESISTANCE		WOOD PORE DESIGN	
ELASTICITY		VERTICAL APPLICATION	
BODY (SHRINCAGE)		DRYING SPEED	

PERFORMANCE EVALUTATION ARB1105/BB

CHEMICAL RESISTANCE		BODY (SHRINCAGE)	
SCRATCH RESISTANCE		VERTICAL APPLICATION	
ELASTICITY		DRYING SPEED	

TECHNICAL DATA

Gloss available	ARB1105/NN	2K BIO UV WHITE WATERBORNE TOPCOAT MATT WHITE GLOSS 5
	ARB1105/BB	2K BIO UV WHITE WATERBORNE TOPCOAT MATT BLACK GLOSS 5
Pack size Lt <small>*MTO made to order</small>	ARB1105/NN	23 Lt
	ARB1105/BB	20* Lt
Solid content	ARB1105/NN	35%
	ARB1105/BB	44%
gr/m ² x layer	100-120	



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