



# KITCHEN CABINETS PRODUCT SELECTION GUIDE



The Sayerlack product range for Kitchen Cabinets is constantly evolving.

Our Research and Development Team works closely with our customers and suppliers to improve the performances of our finishes.

Innovation, quality, respect for the environment; this is what drives us to the most important goal: meeting the customer's expectations. To guarantee products of the highest quality, with the highest performances.

Kitchens and bathrooms have surely carved out more and more space over the years, keeping up with the latest interior design trends.

The furnishing of these rooms really represents us from both a practical and an aesthetic point of view, and they need to last over time.



## PRODUCT SELECTION GUIDE FOR KITCHENS AND BATHROOMS

With this product range we wish to share with you our expertise in wood coatings, as we have selected a list of products that will help you obtain the best out of your kitchen or bathroom furniture.

The choice varies between water-based, solvent-based, aromatic-free, acrylics, polyurethane, UV and oils.

Our coating solutions are suitable for all kinds of substrate: wood, laminates, MDF, ABS and melamine papers. No matter what surface, plane or profiled, we can supply you with the most appropriate coating system.

Our products are subject to the most severe tests, to guarantee stability and durability over time.

In compliance with UNI 11216 standards, our coating solutions stand out to resistance to scratching, temperature changes, dry heat, humid heat, cross-cutting, adhesion by traction, resistance to cold liquids, light and tendency to retain dirt.

Our coatings not only perform with excellent chemical-physical properties; the beauty of the surfaces treated with our products is enhanced with all types of finishes: clear, lacquered, glossy or matt.

We offer customized solutions and respond to every need, thanks to a product range that includes many different coating technologies.

With our service of global support, which is delivered locally through our sales and technical representatives, we can supply you with the best assistance in every single step of the coating process.

This product selection will drive you through the different types of application and suggest the most suitable coating system.







## Solventborne polyurethanes

## PRODUCT SELECTION GUIDE FOR KITCHENS AND BATHROOMS

Clear / Pigmented	Product code	Type of product (Aromatic solvent Y/N)	Description	Type, Application method	Solid cont. weight %	VOC g/lit (COMP A)	Gloss	Thinner (Aromatic Y/N)	Hardener (Aromatic Y/N)	Potlife	Base	Rec. Appl. amount g/m <sup>2</sup>
<b>Clear SB PU products</b>												
Clear	TU0001/00	Basecoat PU general use (Y)	Clear general purpose PU sealer for most applications. Has good sandability and build and excellent lifting resistance.	2k SB PU, Spray & CC	48	521	NA	DT1150/00 20% (Y)	TH0775/00 50% (Y)	3h	NA	Max 180
Clear	TU0054/00	Basecoat Acrylic PU (Y)	Clear PU sealer for open or closed systems with good build and sandability. Does not change colour when exposed to sunlight and protect the wood from natural yellowing. Perfect for pale wood like Ash, Maple, Birch and Oak and wood treated with hydrogen peroxide.	2k SB PU, Spray & CC	27	674	NA	DT1150/00 20-30% (Y)	TH0790/00 10% (N)	12h	NA	Max 130
Clear	TU0143/00	Basecoat PU high build (Y)	Clear PU sealer with high build, excellent flow and easy sanding. Has a fast drying. Can be sanded after 90 min and overcoated after 2h.	2k SB PU, Spray	50	521	NA	DT1150/00 30% (Y)	TH0780/00 50% (N)	2h	NA	Min 80- Max 140
Clear	TU61xx/00	Self Sealer PU (Y)	Clear PU topcoat self-primer for kitchen doors, preferably made of Oak and Chestnut. Can be applied in automatic lines. High body. High wettability on open pore wood.	2k SB PU, Spray	40	558	10, 25, 35, 50	DT1150/00 15-20% (Y)	TH0727/00 50% (N)	6h	NA	Min 60- Max 150
Clear	TU74xx/00	Self Sealer Acrylic PU (N)	Clear PU Acrylic self-sealer topcoat for open pore coating of Ash, Oak etc. Can also be applied on hydrogen peroxide bleached wood.	2k SB PU, Spray	25	695	5, 10, 25, 35, 60	DT1150/00 30-50% (Y)	TH0790/00 10% (N)	24h	NA	Min 80- Max 150
Clear	TL0345/00	PU High Gloss (Y)	Clear high gloss PU topcoat. Quick drying and harder than most glossy topcoats. Use preferably a clear polyester basecoat to improve long time appearance.	2k SB PU, Spray & CC	60	395	>85	DT0424/00 20-40% (N)	TH0738/00 75-100% (Y)	4h	NA	Min 140- Max 180



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<b>Clear SB PU products</b>												
Clear	TZ49xx/00	Topcoat PU general use (Y)	Clear general use PU topcoat which is easy to apply and gives a smooth touch and an even matting.	2k SB PU, Spray	41	565	5, 10, 20, 30, 40, 50, 60, 70, 80, 90	DT1150/00 20-50% (Y)	TH0805/00 50% (Y)	3h	NA	Min 80- Max 200
Clear	TZ62xx/00	Topcoat PU high hardness or automatic line (Y)	Clear PU topcoat with good pore filling and a hard smooth surface. Suitable for forced drying with hot air. Excellent also for open pore systems. Has a good resistance against wear and tear which makes it suitable for surfaces where highest surface hardness is required.	2k SB PU, Spray	38	592	10, 15, 20, 30, 35, 50, 75	DT1150/00 20-30% (Y)	TH0759/00 50% (N)	2h	NA	Min 80- Max 140
Clear	TZ70xx/00	Topcoat Acrylic PU automatic line (Y)	Clear PU topcoat with extremely high transparency and a good build and smoothness. Very suitable for surfaces that requires high yellowing resistance like pale wood (Maple, Birch, Ash etc) and wood bleached with hydrogen peroxide and White surfaces or pastel colours.	2k SB PU, Spray & CC	27-30	652	5, 10, 15, 25, 40, 50, 90	DT1150/00 30-50% (Y)	TH0790/00 10% (N)	6h	NA	Min 80- Max 130
Clear	TZ54xx/00	Open pore PU (Y)	Matt clear PU topcoat for kitchen doors and furniture. Has a good pore filling and excellent hardness and a smooth touch. Can also be used in open pore systems with very good results. Can be tinted with TP2009/XX up to 20-25%	2k SB PU, Spray	35	628	15, 50	DT1150/00 30% (Y)	TH0784/00 25% (N)	3h		Min 80- Max 140
Clear	TZ77xx/NN	Clear Acrylic PU topcoat (N)	Specifically formulated for tintometric systems. To be used only with solvent-based pastes TP2009/XX.	2k SB PU, Spray	44-48	546	5, 10, 25	DT1150/00 30-90%	TH0790/00 20% (N)	3h		Min 100- Max 170
Clear	TZL3471/00	Natural Effect Acrylic PU (Y)	Matt clear PU Acrylic topcoat with high scratch resistance, good smoothness and wetting properties. For surfaces where a natural effect is wanted and with high yellowing resistance.	2k SB PU, Spray	17	745	3	DT1150/00 30-50% (Y)	TH2510/00 20% (N)	5h	NA	Min 80- Max 120





## Solventborne PU/PE pigmented

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<b>Pigmented SB PU products</b>												
Pigmented	TU0148/13	PU primer (Y)	White PU basecoat for kitchen doors and furniture. High build, excellent pore wetting, sandability and lifting resistance.	2k SB PU, Spray & CC	69	514	NA	DT1150/00 10-30% (Y)	TH0780/00 40% (N)	3h		Max 200
Pigmented	TU0276/13	PU Primer low emission (N)	General purpose PU pigmented basecoat for flat parts and profiles. Good hiding power also on sharp edges, a good vertical hold out and excellent sandability.	2k SB PU, Spray	65-72	403	NA	NA	TH0780/00 40% (N)	1-3h		Max 200
Pigmented	PU2020/13	PE Primer (Y)	White wax free polyester basecoat with excellent hiding power and flow. Fast drying and easy to sand.	2k SB PE, Spray	97	337	NA	DX1131/00 10-20% (N)	*	30 min		Max 250
Pigmented	PUL3942/13	PE Primer Styrene Free (N)	SB dual cure pigmented styrene & wax free polyester basecoat for kitchen and furniture. Has excellent hiding power and drying speed. Suitable for horizontal and vertical application.	2K, SB PE, Spray	75	342	NA	DX1131/00 20% (N)	*	45 min		Max 250
Pigmented	TL0099/BB	Topcoat PU glossy white also for tinting (Y)	White PU glossy topcoat converter for tintometric systems. Use TP2009/XX colourants and max 5% in the white converter.	2k SB PU, Spray	73	346	>85	DT0424/00 30% (N)	TH0735/00 70% (N)	4h	White	Min 80- Max 200
Pigmented	TL0099/NN	Converter PU glossy darker color (Y)	Neutral PU topcoat converter for tintometric systems. Use TP2009/XX colourants and max 20% in the clear converter.	2k SB PU, Spray	60	395	>85	DT0424/00 30% (N)	TH0735/00 70% (N)	4h	Neutral	Min 80- Max 200
Pigmented	TZ38xx/13	PU Matt White (Y)	Matt white PU topcoat with good surface hardness, smoothness and good hiding power. Fast curing. Made for kitchen doors and furniture parts.	2k SB PU, Spray	69	407	10, 20, 40	DT0090/00 20-30% (Y)	TH0714/00 50% (N)	3-4h		Min 100- Max 140
Pigmented	TZ99xx/BB	Topcoat PU matt white also for tinting (Y)	White PU topcoat converter for tintometric systems. Use TP2009/XX colourants and max 5% in the white converter.	2k SB PU, Spray	65	461	5, 10, 25, 35, 50, 60, 85	DT1150/00 20-30% (Y)	TH0720/00 50% (N)	4h	White	Min 80- Max 150
Pigmented	TZ99xx/NN	Converter PU matt darker color (Y)	Neutral PU topcoat converter for tintometric systems. Use TP2009/XX colourants and max 20% in the clear converter.	2k SB PU, Spray	46	534	5, 10, 25, 35, 50, 60, 85	DT1150/00 20-30% (Y)	TH0720/00 50% (N)	3h	Neutral	Min 80- Max 150
Pigmented	TZ77xx/BB	White Acrylic PU topcoat (N)	Specifically formulated for tintometric systems. To be used only with solvent-based pastes TP2009/XX.	2k SB PU, Spray	44-48	496	5, 10, 25	DT1150/00 30-90% (Y)	TH0790/00 20% (N)	3h	White	Min 100- Max 170

## Solventborne polyurethane specials, stains and tinting

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<b>Special Pigmented SB PU products</b>												
Pigmented	TU0035/13	Acrylic PU basecoat (Y)	White PU acrylic basecoat for kitchen doors, panels and open pore coatings. Has a very good pore wetting, hiding power and fast curing.	2k SB PU, Spray & CC	50	603		DT1150/00 25-35% (Y)	TH2510/00 20% (N)	12-15h		Max 180
Pigmented	TZ13xx/13	Acrylic PU topcoat (Y)	White PU acrylic topcoat for kitchen doors, furniture and panels. Has an even matting, smooth surface and a good hardness. Very low yellowing. Can be used as a self-sealer.	2k SB PU, Spray	45	623	15, 25	DT0013/00 20-30% (Y)	TH2520/00 20% (N)	4h		Min 80- Max 120
<b>Melamine Insulators</b>												
Clear	TR5008/00	Melamine adhesion (Y)	An adhesion promotor for all kind of melamine papers and other difficult substrates. To be overcoated within 30 min-3h.	2k SB PU, RC & Spray	18	754	NA	DT1150/00 0% RC, 30-50% spray (Y)	TH2580/00 40% (N)	4h		Min 5- Max 50

Stain / Paste	Product code	Type of product (Aromatic solvent Y/N)	Description	Type, Application method	Solid cont. weight %	VOC g/lit (COMP A)
<b>Stains</b>						
Stain	XM7100/XX	Light Fast (Y)	Solvent based wood stains for spray application. They have excellent light resistance for interior use.	SB, Spray	11-22	765
Stain	XM8000/XX	Highly concentrated	Highly concentrated solvent based stains, can be thinned with various solvents. Fast dry.	SB, Spray, wiping, dipping, brush, RC	/XX: 8.5 /13: 73 ± 2	between 324 and 901
<b>Tinting Pastes</b>						
Paste	TP2009/XX	Solvent based colourants (Y)	Mono-pigment concentrated colourants for tinting all of the solventbased products. To be used in Corob machines or manually.	SB	51-86	308-392





# Waterborne

# PRODUCT SELECTION GUIDE FOR KITCHENS AND BATHROOMS

Clear / Pigmented	Product code	Type of product	Description	Type, Application method	Solid cont. weight %	VOC g/lit (COMP A)	Gloss	Hardener	Potlife	Rec. Appl. amount g/m <sup>2</sup>
<b>Pigmented WB products</b>										
Pigmented	AU0474/13	Primer for general use	1-2k basecoat for general use. It ensures very good hiding power and build. The elasticity improves by adding the hardener and higher amounts can be applied.	1-2k WB Spray	60 ± 1	43		AH1550/00 2%	3h	150-250
Pigmented	AUL3484/13	Primer for MDF	For use on MDF or HDF. Very good hiding power and build. Excellent levelling even at low film weight. Designed to insulate the MDF from water.	1k WB Spray	54 ± 1	1				120-220
Pigmented	AT23xx/BB	Topcoat antiscratch	Non-yellowing white WB topcoat with very good chemical and scratch resistance. Good adhesion on most surfaces.	2k WB Spray	5 gloss: 49 ± 2 20 gloss: 45 ± 2	5 gloss: 8 20 gloss: 9	5, 20	AH1564/00 10%	3h	100-150
Pigmented	AT16xx/BB	Topcoat coffee proof	White matt converter with excellent hardness and chemical resistance. Particularly resistant to coffee stains.	1k WB Spray	44 ± 2	23	10, 20, 30, 40			110-180
Pigmented	AT99xx/BB	Topcoat for general use	White WB converter for indoor use. It ensures excellent hardness and good chemical resistance, especially if used with the cross-linker (XA4080/00 or XA4095/00).	1k WB Spray	39 ± 2	30	5, 15, 30, 50			120-140
Pigmented	AT2003/BB	Topcoat soft touch	White 2-3 gloss converter designed to obtain a soft-feel like effect with excellent chemical and physical resistance.	2k WB Spray	31 ± 2	8	2-3	AH1564/00 15%	3h	80-120
<b>Special Effect products</b>										
Clear	AF0618/00	Self-sealer, natural effect	Low gloss WB self-sealer for interior. The coated substrate maintains a natural effect, whilst touch and shades are unchanged. Very resistant to light and with excellent chemical resistance.	2k WB Spray	26 ± 2	6	3	AH1564/00 10%	3 h	80-140
Clear	AF2001/00	Self-sealer deep matt	Low gloss topcoat for interior with excellent resistance to scratches, chemicals and hand cream.	2k WB Spray	25 ± 2	10	3	AH1564/00 10%	2h	100-120

# Waterborne

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Clear / Pigmented	Product code	Type of product	Description	Type, Application method	Solid cont. weight %	VOC g/lit (COMP A)	Gloss	Hardener	Potlife	Rec. Appl. amount g/m <sup>2</sup>
<b>Clear WB products</b>										
Clear	AU0471/N0	Primer for MDF	Hydroplus WB primer for MDF, characterized by significant hiding power and build. With the use of the hardener the elasticity improves and higher amounts can be applied.	1-2k WB Spray	60 ± 1	43		AH1545/00 4%	3 h	150-250
Clear	AU0420/00	Thixotropic primer for general use	Clear WB basecoat for general use in interiors, characterized by high build and excellent sanding.	1k WB Spray	32 ± 2	20				100-200
Clear	AU0493/00	Barrier basecoat	2k Hydroplus for interior, with excellent pore wetting and transparency, very good insulating properties against tannin rich timbers	2k WB Spray	29 ± 2	94		AH1550/00 20%	5 h	80-130
Clear	AT23xx/NN	Topcoat antiscratch	Non-yellowing neutral WB topcoat with very good chemical and scratch resistance. Good adhesion on most surfaces.	2k WB Spray	5 gloss: 39 ± 2 20 gloss: 36 ± 2	5 gloss: 7 20 gloss: 9	5, 15	AH1564/00 10%	3h	100-150
Clear	AT16xx/NN	Topcoat coffee proof	Neutral matt converter with excellent hardness and chemical resistance. Particularly resistant to coffee stains.	1k WB Spray	35 ± 2	10 gloss: 41 20-40 gloss: 35 30 gloss: 36	10, 20, 30, 40			110-180
Clear	AT99xx/NN	Topcoat for general use	Neutral WB converter for indoor use. It ensures excellent hardness and good chemical resistance, especially if used with the cross-linker (XA4080/00 or XA4095/00).	1k WB Spray	30 ± 2	5 gloss: 31 15-30-50 gloss: 33	5, 15, 30, 50			120-140
Clear	AT2003/NN	Topcoat soft touch	Neutral 2-3 gloss converter designed to obtain a soft-feel like effect with excellent chemical and physical resistance.	2k WB Spray	30 ± 2	10	2-3	AH1564/00 15%	3 h	80-120





# Waterborne

# PRODUCT SELECTION GUIDE FOR KITCHENS AND BATHROOMS

Stain / Paste	Product code	WB / SB	Description	Type, Application method	Solid cont. weight %	VOC g/lit (COMP A)
<b>Stains</b>						
Stain	AC1810/XX	Waterbased	Has an excellent light fastness when used for interior coatings. Adding 20-30% of the binder AX2004/00, it ensures good pore wetting and makes it much easier for wet-wiping of the stain on Oak. AC1810/00 can also be used to tint WB topcoats at maximum concentration of 3%.	WB, RC, Spray	5-8	12-91
Stain	XM8000/XX	Solventbased	Highly concentrated solvent based stains, can be thinned with various solvents. Fast dry.	SB, Spray, wiping, dipping, brush, RC	/XX: 8.5 /13: 73 ± 2	between 324 and 901
<b>Tinting pastes</b>						
Paste	XA2006/XX	Waterbased	WB colorants with good light fastness and weather resistance. Suitable for both interior and exterior use.	WB	35-70	1 to 9

Clear / Pigmented	Product code	Type of product	Description	Type, Application method	Solid cont. weight %	VOC g/lit (COMP A)	Gloss	Hardener	Potlife	Rec. Appl. amount g/m <sup>2</sup>	UV-dose mJ/cm <sup>2</sup> Full cure Hg	UV-peak mW/cm <sup>2</sup>
<b>WB UV products</b>												
Clear	AR66xx/00	Topcoat	Waterborne-UV clear lacquer for kitchen and interior furniture. Gives good clarity and wood wetting on different wood species. Surface after curing are hard and resistant against both chemicals and mechanical wear.	1k WB UV Spray	33	37	5, 10, 20, 30, 60			80-110	500	>300
Clear	ARO5234/N0	Converter	Multifunctional 2k WB UV for both kitchen cabinets and furniture. To be used with 10% hardener to improve adhesion and chemical resistance. High performance and durability. Good hardness after UV-curing. Can be used as a clear base to obtain all possible colours. Good adhesion to melamine.	2k WB UV Spray	34	53	25	AH2020/00 10%	3 h	100-120	800 Ga / Hg	>600
Pigmented	ARS5122/13	Converter	Multifunctional 2k WB UV for both kitchen cabinets and furniture. To be used with 10% hardener to improve adhesion and chemical resistance. High performance and durability. Good hardness after UV-curing. Can be used as a base to obtain all possible colours. Good adhesion to melamine.	2k WB UV Spray	44	64	25	AH2020/00 10%	3 h	100-120	800 Ga / Hg	>600



## UV product range

## PRODUCT SELECTION GUIDE FOR KITCHENS AND BATHROOMS

Clear / Pigmented	Product code	Type of product (Aromatic solvent Y/N)	Description	Type, Application method	Solid cont weight %	VOC g/lit (COMP A)	Gloss	Thinner/ Photoinitiator	Hardener (Aromatic Y/N)	Potlife	UV-dose mJ/cm2 Full cure Hg	UV-peak mW/cm2	Rec. Appl. amount g/m <sup>2</sup>
<b>SB Pigmented UV products</b>													
Pigmented	RU03280/13	PE UV Primer (N)	UV curable white polyester primer with a good hiding. It is particularly suited for flat applications of Kitchen fronts and furniture.	SB UV Spray	94 ± 2	294		DT0004/00 30-40 % (N)	TH2530/00 4% (N)	NA	TL03, 1-2 min, Ga 120 W + Hg 80W	>300	Min 130- Max 160
Pigmented	RU03352/13	White UV Primer (N)	UV curable white basecoat with high hiding power for flat parts of kitchen and furniture. Has excellent sanding properties. To improve adhesion on all substrates, it is strongly recommended to add 5% TH2530/00.	SB UV Spray	70 ± 2	376		DT0013/00-DT0436/00 5-10%	TH2530/00 5% (N)	6h	TL03, 2 min, Ga 120 W + Hg 80W	>300	Min 120- Max 160
Pigmented	I03609/13	White Dual cure UV (Y)	UV curable white pigmented dual cure topcoat with superior hiding power, excellent smoothness and an even matting. Intended for kitchen doors and flat parts.	2k SB UV Spray & CC	45 ± 2	602	20 ± 2	DT0013/00, 40% spray, 10-15% CC (N)	RX8275/00 4% + RX7102/00 4%	NA	TL03, 3 min, Ga 120 W + Hg 80W	>300	Min 80- Max 120
Pigmented	RL2300/13	UV Curing high gloss	UV topcoat with high gloss and excellent flow. Extraordinary surface hardness, coverage and high reactivity, which ensures short working times.	SB, UV Spray	83	442		DTL3076/00 30-40% RX8275/00 4%			TL03, 1-2 min, Ga 120 W + Hg 80W	80	Min 100- Max120
<b>SB Clear UV products</b>													
Clear	RU8512/00	UV Basecoat for roller coater	Ready to use, clear sandable acrylic UV curable basecoat which exhibits excellent properties of transparency, flow and substrate wetting.	SB, Roller Coater	99	1					2 x Hg 80W	>200	Min 20- Max 50
Clear	RZ98XX/00	UV Topcoat for roller coater	Excellent hardness, drying, smoothness and flow as well as good machine resistance, exhibits a very homogeneous gloss degree (matting power). This product is suitable also for waterborne printing primers.	SB, Roller Coater	94	94	10, 30	DT0040/00 (small percentages)				80	Min 8- Max 12
Clear	RU7579/00	UV Basecoat non yellowing	Acrylic UV basecoat formulated with special resins designed for the dual-cure. Excellent pore-marking for open pore systems and a good pore filling in closed pore systems. Easy to use and to sand. Also transparency is excellent.	SB, Spray	40	597		DT0004/00-DT0013/00 20-40% RX8220/00 4%	RX7102/00 10%	8h		80	Min 80- Max 100
Clear	RZ91XX/00	UV Acylic matt Topcoat for open pore	Matt topcoat can be dried using mixed polyurethane-UV systems (dual-cure) and is designed for spray application on kitchen doors or flat parts of furniture. Combines the short drying times and hardness of UV curable products with the ease of use, soft touch, uniform matting and good flow on the pores of polyurethane products.	SB, Spray	34	671	5, 10, 20, 30	DT0013/00 40-50% RX8214/00 4%	RX7102/00 10%	4h		80	Min 80- Max 100





## Oil products

## PRODUCT SELECTION GUIDE FOR KITCHENS AND BATHROOMS

Product code	Description	Type, Application method	Solid cont. weight %	VOC g/lit (COMP A)	Hardener
<b>Oils</b>					
OLV2322/00	A natural oil intended for treatment of wood with food contact. High brilliance and natural effect. Wood finished with this oil need periodic maintenance.	Spray, brush, wiping	100	0	
OLL3893/00	2k natural VOC free oil to revitalize the wood by maintaining its natural look. It provides superior chemical and physical resistance than the traditional oils. Suitable for the treatment of several essences. It guarantees outstanding penetration and protection properties with only one coat.	2k Brush and/or coat	100	0	THL3896/00 30%





## POLYURETHANE SYSTEMS

Products	Features
2 x TU61xx/00	Standard PU lacquer for veneer
2 x TU74xx/00	Self-sealer Acrylic PU low yellowing on veneer
1 x or 2x TU0054/00 + 1 x TZ70xx/00	Base coat Acrylic PU and Acrylic PU Topcoat on veneer
2 x TZL3471/00	Natural effect on veneer
1x or 2x TU0001/00 + TZ49xx/00	Standard PU for veneer
2 x PUL3942/13 + TL0099/BB	High gloss PU on MDF with PE primer
1 x TU0035/13 + TZ13xx/13	Acrylic PU low yellowing, open pore veneer
2 x TU0148/13 + 1 x TZ99xx/XX	Standard PU on MDF
1 x TR5008/00 + TL0099/BB	High gloss PU on Melamine foiled MDF
1 x TR5008/00 + 1 x TU0143/00 + 1 x TL0099/BB	High gloss PU on Melamine foiled MDF, better build

## WATERBORNE SYSTEMS

Products	Features
2 x AF0618/00	2k for natural effect
2 x AF2001/00	2k for high performance, deep matt effect
2 x AU0474/13 + 1x AT23xx/BB	2k WB high performance
2 x AUL3484/13 + 1x AT16xx/BB	1k high chemical resistance for MDF

## UV SYSTEMS

Products	Features
2 x RU03280/13 + RL2300/13	PE glossy white for UV spray line
2 x RU03352/13 + IO3609/13	Acrylic matt Dual Cure for UV spray line
2 x RU8512/00 + 2 x RZ98XX/00	Clear for roller coater
1/2 x RU7579/00 + RZ91XX/00	Clear for spray application

# SYSTEM GUIDE



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**Sherwin-Williams Italy S.r.l. - Export Department**

Via del Fiffo 12 - 40065 Pianoro (BO) - Italy  
Ph. +39 051 770511 - Fax +39 051 777528  
export@sayerlack.it - www.sayerlack.com

**Technical Service:**

Ph. +39 051 770770 - Fax +39 051 770521  
customerservice@sayerlack.com



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