



Wood Colour Plus

Makes finishing work

Sayerlack helps furniture manufacturers across the globe make their residential and commercial pieces more beautiful, more durable and more sought after.

Through Sayerlack, finishers have access to industry-leading technologies for wood and environmentally adaptive products. Regardless of location or substrate, finishers benefit from local consultative services and support backed by the strength of a global organization.

Merging the best of design and function, furniture has the power to transform any space. Whether you are finishing furnishings for residential, commercial or institutional applications, Sayerlack provides coatings solutions that combine the aesthetic, performance and process functionality to meet and exceed your expectations.

Through our global wood finishing brand we are able to provide the full offering of wood finishing technologies - customized to meet your specific needs and preferences. From our leadership position in UV curable, polyurethane and acrylic coatings, to our extensive offering of waterborne finishes, our focus has long been on the development of innovative technologies that further what finishers can do with wood. Sayerlack also offers liquid and powder coatings for the range of interior and exterior furnishings manufactured with metal and plastic and will develop synergistic systems for those manufacturing across the spectrum of substrates.

Solely dedicated to wood finishes designed for industrial use, we remain focused on ensuring our coating systems help speed production, improve throughput and ensure consistency in appearance and film performance. Our products are backed by a dedication to providing local and personalised support - on a global scale.

* Powder coatings for use on metal and plastic available upon request.

Prime benefits

- > High-quality finish and surface resistance
- > Wide range of high quality product systems with fantastic colour availability in all of these ranges
- > Many substrates can be coated with Sayerlack colours including solid woods, veneers, MDF, glass, plastic and metal!

Product types

Beds, chairs, cupboards, tables and wardrobes for interior, windows, doors, facia boards, garden furniture etc. for exterior.

Solutions

Waterborne, interior and exterior, acrylic, high solid polyurethane and acid catalised, precat and cellulose systems

Application

Spray manual and automatic, roller, curtain, vacuum-coating, dipping, electro-static application

Cellulose & Pre-Cat

Sayerlack one-pack systems are often the easiest to work with because of their ease of use, good application properties and long pot life. Sayerlack ranges are fast drying, especially at increased temperatures and some have a built-in hardener (precatalyst) that activates on application. Available in any standard (RAL and NCS etc) colour or as a special match to a customer supplied pattern.



Interior				
System	Product Code	Description	Thinner	Mix Ratio
Primer	SU340/13	Cellulose Primer White	DSG034	5-10%
Topcoat	SZ99**	Cellulose Topcoat Matt to Gloss	DSG034	10-20%
Topcoat	SZ39**	Precat Topcoat Matt to Gloss	DSG034	10-20%
Topcoat	SZ99**/57	Black Cellulose Topcoat	DSG034	10-20%

Acid Catalised

Acid cured two-pack systems require a hardener or catalyst to dry/cure the coating. They typically have excellent application, curing and stacking properties in modern application systems and produce hard, chemical resistant surfaces.

Sayerlack acid-catalysed product range is cost-effective, offering fast curing, good chemical resistance, low odour and attractive durable surfaces.



Interior						
System	Product Code	Description	Hardener	Mix Ratio	Thinner	Mix Ratio
Primer	WU0112/13	White Primer Fast Drying	WH1084	10:1	DSG027	0-10%
Topcoat	WZ59**/BB	White Topcoat Fast Drying	WH1084	10:1	DSG027	0-10%
System	Product Code	Description	Hardener	Mix Ratio	Thinner	Mix Ratio
Primer	WU 0112/13	White Primer Fast Drying	WH1084	10:1	DSG027	0-10%
Topcoat	WZ 59**/Colour	Topcoat Colours Matt to Gloss	WH1084	10:1	DSG027	0-10%

Waterborne

The Sayerlack waterborne range includes both clear lacquers and pigmented products, designed for furniture and fittings. They are waterborne and are thus kinder to the environment than their solvent-borne counterparts. These products significantly improve the work environment on the production line, and radically reduce solvent emissions to the outdoor environment. Sayerlack offers Italian quality of excellent build, drying, smooth feel and durability as well as high efficiency systems.

Interior Waterborne							
System	Product Code	Description	Hardener	Mix Ratio	Thinner	Mix Ratio	
Primer	AU0474/13	1K & 2K Waterborne Primer White	AH1550	2%	Clean Water	0-5%	
Topcoat	AT99**/Colours	Waterborne White and Colours Topcoat	XA4080	0.5 – 1%	Clean Water	0-5%	
System 2	Product Code	Description	Hardener	Mix Ratio	Thinner	Mix Ratio	
Primer	AUL3396/13	Waterborne Primer White	XA4080	0.5 – 1%	Clean Water	0-5%	
Topcoat	AT48**/Colours	Waterborne 2K Colours Topcoat (also useable as 1K)	AH1550	10%	Clean Water	0-5%	
Topcoat	AT99**/Colours	Waterborne Colours Topcoat	XA4080	0.5 – 1%	Clean Water	0-5%	

Exterior Waterborne							
System	Product Code	Description	Thinner	Mix Ratio			
Primer Softwood	AML3432/13	High performance primer suitable for most softwoods	Clean Water	0-5%			
Primer Hardwood	AML3519/13	Hardwood primer giving good drying, sanding etc.	Clean Water	0-5%			
Topcoat	AZ97**/Colours	Exterior Thixotropic Coloured Topcoats	Clean Water	0-5%			

Polyurethane

Products can change the world! And Sayerlack 2K polyurethanes certainly changed the UK coatings for furniture market place. Sayerlack 2K polyurethane colour systems from Italy first appeared in the UK 25 years ago, and today they are still having a major impact in our kitchen and furniture industry, with fast drying, hard wearing, high coverage of colours, great performance on MDF and all timbers, excellent water and chemical resistance, colour consistency and of course huge availability. Sayerlack are proven leaders in this market, and our Wood Colour Plus system continues to re-inforce our leadership role.

Interior						
System	Product Code	Description	Hardener	Mix Ratio	Thinner	Mix Ratio
Primer	TU148/13	High Performance White Primer	TH780	40-50%	DT1150	10-30%
Primer	TU574/13	White Primer	TH793	50%	DT1150	10-20%
Primer	TU574/41	White Primer	TH793	50%	DT1150	10-20%
Topcoat	TZ99**/Colour	Polyurethane Topcoat, Matt to Gloss	TH720	50%	DT1150/DT1146	10-20%
Topcoat	TZ8825/13	White Topcoat	TH720	50%	DT1150/DT1146	10-20%
Primer	TU202/22	Black Primer	TH727	50%	DT1150	10-20%
Topcoat	TZ8825/57	Ultra Black Topcoat	TH759-TH720	50%	DT1150/DT1146	10-20%

Exterior						
2K PU Exterior	Product Code	Description	Hardener	Mix Ratio	Thinner	Mix Ratio
Clear Sealer	TU250/00	Clear Sealer Basecoat for TU218/** Exterior PU System	N/A	N/A	DT1150	50%
Self Priming/Topcoat	TU218/13	White Self Priming/Topcoat 2K PU for Exterior	TH720	50%	DT1150	10-20%
Self Priming/Topcoat	TU218/Colours	Colours Self Priming/Topcoat 2K PU for Exterior	TH720	50%	DT1150	10-20%

Acrylic

Newly developed range giving optimum drying, colour stability combined with superb hardness and durability, something special for top of the range finishing.

* Available in the UK soon.



Interior									
System 11	Product Code	Description	Hardener	Mix Ratio	Thinner	Mix Ratio			
Primer	TU148/13	High Performance White Primer	TH780	40-50%	DT1150	10-30%			
Topcoat	TZ93**/Colours	New Acrylic fast drying high durability topcoat	TH790	20%	DT1150	30%			

High Gloss

Italian products have long been seen as the finishes to use when high gloss is required, and Sayerlack are able to offer the very latest systems in the UK to enable users to achieve the best in gloss finishing. Using Polyurethane or Polyester (the best!) primers with Polyurethane topcoats, will give outstanding results for all customer requirements.



Interior High Gloss Colour Systems						
System	Product Code	Description	Hardener	Mix Ratio	Thinner	Mix Ratio
Primer	PU377/13	White Polyester Primer Highest Quality	PH222 & PH333	2%+2%	DP695	5-20%
Topcoat	TLL3097/Colours	Polyurethane High Gloss Topcoat, All Colours	TH735-TH724	70-100%	DT424	10-30%
Topcoat	TLL3097/BB	White Polyurethane High Gloss Topcoat	TH735-TH724	70-100%	DT424	10-30%
Primer	PU377/22	Black Polyester Primer	PH222 & PH333	2%+2%	DP695	5-20%
Topcoat	TZ3695/57	High Gloss Polyurethane Topcoat - Black	TH735-TH724	50-100%	DT424	20-30%
Economy System	Product Code	Description	Hardener	Mix Ratio	Thinner	Mix Ratio
Primer	TU148/13	White Polyurethane Primer	TH780	40 - 50%	DT1150	5-20%
Primer	TU202/22	Black Polyurethane Primer	TH793	50%	DT1150	5-20%
Topcoat	TZ9985/Colours	Polyurethane Topcoat, 85% Gloss, All Colours	TH720-TH735	50%	DT424	10-30%

Even more reasons to

GET **FRIENDLY** WITH SAYERLACK





• We're proud to be able to provide you a local team with the back up of our global expertise



• We have worldwide resources and commitment to R & D to ensure our products are the most advanced



• Follow us on twitter for up-to-date news on all our products @MovacGroupLtd



Movac Group Limited

Head Office: 11 Portman Road, Ipswich, Suffolk UK IP1 2BP

T 0844 561 0070 F 0844 561 0080

E info@movac.com www.movac.com

Cambridge:

T 01763 268487

F 01763 262369

E cambridge.depot@movac.com

Coventry:

T 02476 456454

F 02476 636946

E coventry.depot@movac.com

Ipswich:

T 01473 343999

F 01473 286225

E ipswich.depot@movac.com

Norwich:

T 01603 787474

F 01603 787434

E norwich.depot@movac.com

Nottingham:

T 0115 977 0108

F 0115 976 4534

E nottingham.depot@movac.com

Peterborough:

T 01733 558906

F 01733 358611

E peterborough.depot@movac.com

Reading:

T 0118 977 1198

F 0118 989 3516

E reading.depot@movac.com

Romford:

T 01708 374227

F 01708 386877

E romford.depot@movac.com

Vernicci:

T 01603 894019

F 01603 787434

E sales@vernicci.co.uk