



Unleash your colour...

**Wood & Industrial Finishes**  
**Product Guide**

---

# Industrial Division

Movac's Industrial Division is a significant part of our whole business and covers the supply of coatings and associated products for customers working with not only wood, but metal, PVC, glass and other more specialist materials.

The product offer supplied by the Industrial Division covers a broad spectrum of goods from fire retardant finishes to abrasives and janitorial products. We pride ourselves on our comprehensive coating solutions for ANY application.

## Sales Force

Movac service the market with Industrial Sales Executives plus Technical Demonstrators. The team is led by Craig Matthews, the Industrial Division Director. Between them, they have over 200 years' experience in the coatings industry. Whatever your market, Movac has an expert that can help with your needs.

You will receive a regular call from one of our Industrial Sales people to keep you up-to-date with industry methods and innovative new products on a regular basis. This ensures that you are always using the most effective method for achieving your final coated result, giving you the best possible finish in the minimum number of coats.

**Benefit:** This shows a saving to you in time and money, preventing you from purchasing extra products that may not be required.

### Movac are multi-faceted, we have three divisions...



**Automotive Finishes** - Movac have a significant automotive division with 16 field-based Sales Executives. We deal with nearly all of the global paint brands. We supply paint equipment and consumable products to bodyshops who repair cars and commercial vehicles.



**Industrial Finishes** - Movac have a specialist metal coating division supplying paint to the industrial market. Our paints are used on, for example, machinery, digger buckets, wheelchairs, huts and storage tanks all over Europe.



**Wood Finishes** - Movac have become specialist suppliers in the wood coatings market. We have products that are suitable for all types of timber used in the industry. We supply wood finish products for interior and exterior as well as fire retardant, hygienic, child safe and waterborne products to name a few. We have 16 field-based Industrial Sales staff, all of whom have come from the industry.

## Understanding our customers' needs


### Do these sound familiar...?

- I need to be kept up-to-date with the latest industry legislation and advice to make sure my business operates correctly and efficiently.
- I need to know about health and safety to ensure I fully protect my staff.
- I need my orders to be turned around quickly and accurately to ensure my time is maximised.
- I need to reduce my cost per job to ensure I make a profit.
- I need cost effective materials and equipment.
- I need to have access to information support when required.
- I need to get all my paint and ancillary goods from one supplier.
- I need access to a variety of materials to suit the substrate types I work with.

### Movac has the solutions!

- We offer a range of standardised colours already formulated including British Standard, RAL, Woodcolor, NCS and Pantone to name a few.
- All colours can be formulated by Movac in a multitude of coatings/paint types.
- We can advise you on your coating requirements, not just with the finish itself, but with the overall system design, including equipment requirements for your spray areas to ensure you have the best application system for the job.
- We can manufacture wood finish, joinery and metal coatings from our own in-house computerised mixing machines.
- The largest UK distributor of Sayerlack innovative wood coatings.
- The sole UK and Eire importer of PPG Industries high performance PPG Wood Finishes joinery brand.
- More computerised mixing machines than any other independent UK wood finish distributor.
- We have in-house dedicated software and database management.
- We offer a fully comprehensive range of technical paint solutions for customers whatever the requirement.
- EXCLUSIVE importer of Oropal high performance metal coatings.


# Why Movac?



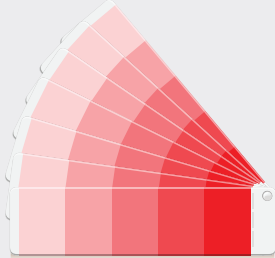
Movac are Sayerlack's largest UK distributor and sole distributor of PPG Wood Finishes joinery coatings and Oropal metal coatings in the UK and Eire.



We have nine branches at present with 16 field-based Industrial Sales Executives and 100+ staff.




Movac have the latest COROB™ automatic mixing machinery at every branch with an impressive centralised library of colour formulations.



Every Movac branch has the latest Spectrophotometers to enable us to identify and match your colour faster, accurately and more consistently.



Movac's success in the industry has come from a determination to be the best for your business and to give you the right solution every time.



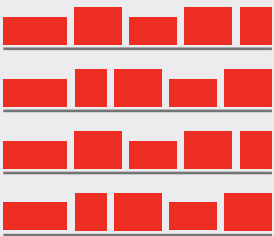
We can design systems for you, mix bespoke colour in almost any quantity or product and train your staff both on-site or if you prefer at our training facility.



Movac's product portfolio is extensive, keeping pace with the needs of our customers and the ever improving technologies, not to mention the demands of legislation.

Collectively our field staff have over 200 years of experience in the trade, and as they have come from the industry they really do understand your business.

# 200



Movac supply a vast range of over 100,000 product lines including spray equipment, pumps, spares, tools, wipers, janitorial, waste removal, masking, the list goes on and on.

**When you need world class products delivered promptly to your business choose Movac**

# Our services include...

The Movac Group philosophy is to supply the best available products and technology at a fair price to its valued customer base and, to this end, we align ourselves with the highest quality manufacturers within their selected fields. To accompany the products that we supply we also provide a wide range of additional services to our customers.

As business grows, Movac adapts to the changes of the market place, the needs of our business, customers' businesses, environmental issues, technical innovation, suppliers advice and many other issues. In fact the only constant thing in our business is this change, in order to keep pace, Movac is always at the forefront with its service offer and support to its customers.



## Services that are available to Movac customers:

- Free, regular, daily delivery service of your products (regardless of quantity) to your business within our trading area.
- A regular call from our highly experienced, technically skilled Industrial Sales Executives.
- Full application system planning advice, regardless of complexity including spray and drying area analysis with temperature and relative humidity profiling.
- Sprayshop and extraction planning including product recommendation and spray booth/coating plant installation.
- Environmental Protection Act and Solvent Emissions Directive advice, planning, and product sourcing and implementation along with full comprehensive VOC analysis computer printouts.
- Advice on industry legislation such as BREEAM, Process Guidance Notes, etc.
- Fully licensed waste management facilities available.
- Fully interactive health and safety website for customers, including access to industry consultants and data storage of created documentation.
- Access to the industry's leading manufacturers, ensuring customers are kept up-to-date with worldwide innovations and backed by the best facilities for problem solving.
- The latest Spectrophotometer colour matching facilities enabling us to provide colour to your specifications in both small and large amounts with a level of consistency that will impress.
- Customer bespoke specifications created along with the option for BM TRADA Q-Mark certified prepared panels and assistance towards customer accreditation.
- Bespoke created formula and database creation for customer computerised mixing machinery.
- Custom designed fax or email order forms for customers to enhance product identification and ease order placement.



# Wood Finishes

Movac's Wood Finish division has developed a business focused on supplying high technology coatings, bringing numerous benefits to our valued customers. For over 20 years we have been at the forefront of introducing customers to the benefits of the Sayerlack range of wood finishing coatings and showing systems designed to reduce the number of coats applied and increase the quality of finish.

Movac are also the exclusive independent distributor for the UK and Eire for PPG Wood Finishes joinery coating range of products. Developed to bring high technology to the joinery coating industry with many benefits such as early water resistance, highly isolating products and high levels of durability due to elasticity. The range is continually bringing in new coatings at the cutting edge of the market.

As well as being able to supply your coating requirements, Movac are able to provide all the required associated products from abrasives to custom designed coating spray booths and application equipment as well as additional services.





## Cellulose & Precat Coatings

A range of clear and pigmented coatings most commonly used for traditional finishing methods. Emphasis on quality puts the Sayerlack finishes at the top for ease of use, good coverage and manufacturing to a very high standard.

### Clear Basecoats

SU220	<b>Sayerlack Cellulose Basecoat</b> A basecoat with a high content of top-quality nitrocellulose and is therefore extremely clear, quick drying and easy to sand.	
SU300	<b>Sayerlack High Build Precat Basecoat</b> A basecoat with good build and surface hardness along with good vertical application.	
SU310	<b>Sayerlack High Build Precat MDF Basecoat</b> All the properties of SU300 but designed particularly for application to MDF.	
SU700	<b>Sayerlack Fast Dry Precat Basecoat</b> A nitrocellulose basecoat characterised by a high surface hardness and high solids content. It ensures good sandability and, thanks to its thixotropic nature, it is suitable also for vertical applications.	

### Lacquers

SZ30**	<b>Sayerlack High Build Precat Lacquer</b> A range of high solids lacquers giving good build and surface hardness.	Gloss Levels: 10, 30, 60, 80
SZ33**	<b>Sayerlack Fast Dry Precat Lacquer</b> A range of lacquers with fast dry properties for numerous applications.	Gloss Levels: 10, 30, 60
WU42**	<b>Sayerlack "Coat on Coat" Precat Lacquer</b> A range of lacquers with very high levels of performance when compared to most lacquers of this generic type.	Gloss Levels: 10, 20, 40
F2855	<b>Sayerlack Traditional Gloss Cellulose Lacquer</b> Gloss nitrocellulose lacquer with good gloss and ease of use more suitable for traditional methods of application.	Gloss Levels: 90
SZ1350	<b>Sayerlack Traditional Satin Cellulose Lacquer</b> A nitrocellulose lacquer with good clarity and ease of use more suitable for traditional methods of application.	Gloss Levels: 50

### Pigmented Primers

SU340013	<b>Sayerlack White Precat Primer</b> A precatalysed primer exhibiting fast drying speed, excellent wettability and ease of sanding.	
----------	--	--

### Pigmented Topcoats

SZ99**BB	<b>Sayerlack White Cellulose Topcoat</b> A range of white cellulose topcoats exhibiting excellent opacity along with smoothness of the finished surface.	Gloss Levels: 10, 30, 80
SZ99**F	<b>Sayerlack Coloured Cellulose Topcoat</b> A complete range of coloured cellulose topcoats with all the benefits of the white topcoat but available in an unlimited colour range.	Gloss Levels: 10, 30, 80

### Thinners

DS1105	<b>Sayerlack Fast Cellulose Thinner</b> Formulated with selected raw materials DS1105 ensures regular film evaporation. It is sufficiently fast-drying, reduces viscosity of nitrocellulose coatings and promotes film-forming also in hot and humid weather.	
H50S	<b>Movac Fast Cellulose Thinner</b> A standard quality economic cellulose thinner.	
H50P	<b>Movac Anti-Bloom Cellulose Thinner</b> Features as H50S but with the addition of an anti-bloom additive.	



## Acid Catalyst Coatings

A high quality range of coatings including an exceptional pigmented system developed by Sayerlack for use with the Corob™ mixing system complemented by fast drying lacquer and primer coatings to suit all customer requirements.

Lacquers		
WZG54**	Sayerlack Acid Catalyst Lacquer A top quality fast dry high solids lacquer developed for ease of use in various gloss levels with low formaldehyde emission during application, drying and from the cured film.	Gloss Levels: 10, 25, 50
P088	Sayerlack Acid Catalyst for WZG54** Range	
Pigmented Primer		
WU112013	Sayerlack High Solids White Acid Catalyst Primer Fast drying, easy sanding, high solids White primer suitable for providing a good covering base for acid catalyst topcoats.	
Pigmented Topcoats		
WZ59**	Sayerlack Acid Catalyst Topcoat Fast drying, good opacity, low formaldehyde smell range of acid catalyst topcoats available in an unlimited colour range and various gloss levels with excellent hardness.	Gloss Levels: 10, 30, 50, 80
WH1084	Sayerlack Acid Catalyst for Pigmented Coatings	
Thinners		
DP022	Sayerlack Slow Thinner Speed regulating thinner suitable for higher temperatures.	
DSG27	Sayerlack Fast Thinner Viscosity regulating thinner for acid catalyst coatings.	



We can accept your orders by phone, fax or email - whatever suits you best!

Got a question? Then give us a call, our Industrial Sales team will be happy to help.



## Polyurethane Coatings

Sayerlack introduced these materials to the UK to bring higher standards of speed and quality of finish with results better than anyone believed possible. The range is continuously improving with new products being introduced keeping Sayerlack at the forefront of technology in the wood finishing industry.

### Clear Basecoats

TU001	<b>Sayerlack High Build Polyurethane Basecoat</b> A great general purpose polyurethane basecoat with good sandability, good build and excellent lifting resistance suitable for most applications.	
TU002	<b>Sayerlack Fast Dry Polyurethane Basecoat</b> Fast dry general purpose easy sand basecoat suitable for a multitude of applications.	
TU160	<b>Sayerlack Ultra High Build Polyurethane Basecoat</b> A good high build basecoat that also gives excellent hold up of gloss when compared to other polyurethane basecoats.	
TU250	<b>Sayerlack 1K Exterior Polyurethane Basecoat</b> An exterior grade 1K basecoat for doors, window frames and garden furniture to be used before TU218 pigmented topcoat application, which not only allows sanding but also provides a barrier against moisture.	

### Lacquers

TU38**	<b>Sayerlack High Build Coat on Coat Polyurethane Lacquer</b> A high build self sealing lacquer with good vertical hold and pore wetting with fast dry properties and a smooth feel, also suitable for electrostatic application.	Gloss Levels: 5, 25, 45
TU61**	<b>Sayerlack Fast Dry Coat on Coat Polyurethane Lacquer</b> Fast dry self sealing polyurethane lacquer with good resistance to domestic detergents and foodstuffs which can be stacked in 1 hour with the correct hardener. It can also form a finish in one coat with the appropriate denibbing stain.	Gloss Levels: 10, 25, 50, 95
TZ29**	<b>Sayerlack Fast Dry Polyurethane Lacquer</b> A general purpose fast drying polyurethane lacquer suitable for all types of application with smooth touch and good hardness.	Gloss Levels: 20, 40
TZ36**	<b>Sayerlack High Build Polyurethane Lacquer</b> A highly versatile lacquer with good wettability, thixotropy and high build with good scratch resistance and also suitable for electrostatic application.	Gloss Levels: 10, 20, 40, 60, 95
TZ90**	<b>Sayerlack HXD Scratch Resistant Polyurethane Lacquer</b> A fast drying polyurethane lacquer with extremely high scratch and abrasion resistance particularly suitable for office furniture.	Gloss Levels: 10, 20, 40
TL345	<b>Sayerlack "Wet Look" High Gloss Polyurethane Lacquer</b> Offering a harder surface than other gloss lacquers, this fast drying lacquer is suitable for situations requiring good scratch resistance (e.g. tabletops) or fast drying (picture frames, panels, etc.) along with the option of buffing and polishing.	Gloss Levels: 90+

### Pigmented Primers

TU148013	<b>Sayerlack Long Pot-life High Build White Polyurethane Primer</b> TU148013 is a general purpose white primer which exhibits a good hiding power including on sharp edges, a good vertical hold and excellent sanding as well as a long pot-life compared to other primers.	
TU202022	<b>Sayerlack Black Fast Dry Polyurethane Primer</b> Fast drying, good elasticity, good pore wetting as well as a good hiding power.	
TU574013	<b>Sayerlack Extra Flexible High Build White Polyurethane Primer</b> This high solids white polyurethane primer has excellent sanding and good flexibility particularly suitable for MDF but can also be used for high density moulded PU foam.	
TU574041	<b>Sayerlack Fast Dry High Build White Polyurethane Primer</b> A high build fast drying polyurethane primer which is easy to sand and gives excellent coverage.	



## Pigmented Topcoats

TZ99**BB	Sayerlack White Polyurethane Topcoat White polyurethane topcoat with excellent opacity which exhibits fast drying, high build and good surface feel and hardness.	Gloss Levels: 10, 25, 60, 85
TZ99**F	Sayerlack Coloured Polyurethane Topcoat With all the features of the white topcoat but available in an unlimited colour range.	Gloss Levels: 10, 25, 60, 85
TZ3695BB	Sayerlack White Gloss Polyurethane Topcoat A high gloss white polyurethane topcoat that is fast drying with excellent opacity, build and is fast drying to a polishable state.	Gloss Levels: 95
TZ3695F	Sayerlack Coloured Gloss Polyurethane Topcoat With all the features of the white topcoat but available in an unlimited colour range.	Gloss Levels: 95
TLL3097BB	Sayerlack White Ultra Gloss Polyurethane Topcoat An ultra high gloss white polyurethane topcoat with alternative hardeners to enable fast drying for polishing or the ultimate wet look gloss finish.	Gloss Levels: 90+
TLL3097F	Sayerlack Coloured Ultra Gloss Polyurethane Topcoat With all the features of the white topcoat but available in an unlimited colour range.	Gloss Levels: 90+
TU218BB	Sayerlack White Exterior Polyurethane Self Sealer Topcoat A satin white matt self-sealer specially designed for exteriors. It exhibits exceptional resistance to weathering, temperature changes, ultraviolet rays and chemical attack.	Gloss Levels: 30
TU218F	Sayerlack Colour Exterior Polyurethane Self Sealer Topcoat With all the features of the white topcoat but available in an unlimited colour range.	Gloss Levels: 30



Our database currently has over 54,000 colours and is expanding all the time



Hardeners	
TH715	<b>Sayerlack Rapid Dry Hardener</b> Sayerlack rapid dry hardener enables faster stacking of the coated item due to rapid cure times.
TH720	<b>Sayerlack "Non Yellowing" Hardener</b> A hardener designed for use with Sayerlack pigmented topcoats giving excellent non yellowing properties to the coating.
TH724	<b>Sayerlack Fast Gloss Hardener</b> A fast dry hardener for high gloss coatings, enables quicker polishing of the coated item when this is required.
TH727	<b>Sayerlack Fast Dry Hardener</b> Sayerlack fast dry hardener for a variety of clear basecoats, lacquers and black primer.
TH733	<b>Sayerlack Gloss Hardener</b> Gloss hardener for use with TL345 gloss lacquer to give a "wet look" appearance.
TH735	<b>Sayerlack Standard Gloss Hardener</b> Medium speed gloss hardener for use in clear and pigmented coatings.
TH755	<b>Sayerlack Standard Satin Colour Hardener</b> A fast hardener for use in clear basecoat or for pigmented topcoats without the benefit of additional non yellowing properties.
TH767	<b>Sayerlack "Gripper" Hardener</b> This hardener gives improved adhesion to certain plastics and difficult to coat substrates.
TH773	<b>Sayerlack Fast Clear Hardener</b> A fast dry hardener for use in high solids clear basecoat and lacquer.
TH775	<b>Sayerlack Fast Clear Hardener</b> Sayerlack fast drying hardener for use in clear basecoats and lacquers.
TH780	<b>Sayerlack Long Pot-life Hardener</b> This hardener gives a longer pot-life than the standard hardeners when used with basecoats and primers.
TH793	<b>Sayerlack Fast Primer Hardener</b> A fast dry hardener which retains flexibility for use in Sayerlack white primers.
TH799	<b>Sayerlack Extra Fast Hardener</b> An extra fast hardener which can be used in some of the Sayerlack lacquers to improve speed of cure.
TH801	<b>Sayerlack Fast Clear Hardener</b> Sayerlack fast dry hardener for basecoats and lacquers.
TH805	<b>Sayerlack Fast Clear Hardener</b> A fast drying hardener for basecoats and lacquers.
TH825	<b>Sayerlack Fast Hardener</b> A fast dry hardener for TZ36** range of gloss colours.
THL3109	<b>Sayerlack High Gloss Combination Hardener</b> A new technology fast drying combination hardener specifically designed to be used with high gloss polyurethane coatings, in certain instances it may be used in a 1:1 ratio without the addition of any thinners.



If you have any questions, our Industrial Sales Executives will be more than happy to advise you





### Thinners

DT004	<b>Sayerlack Long Pot-life Thinner</b> A fast evaporating thinner, particularly suitable for polyurethane coatings when an extended pot-life is required.	
DT040	<b>Sayerlack Slow Retarder Thinner</b> DT040 is a thinner for polyurethane coatings exhibiting medium-slow drying speed, which ensures excellent drying of the products thinned and improves their final appearance after drying.	
DT041	<b>Sayerlack Slow Thinner / Additive</b> More than a thinner, it is to be considered as an additive to be added in small percentages to the coating (after normal dilution with the recommended thinner) in order to obtain a better expansion and film formation and to eliminate defects such as pinholes, blooming, overspray, etc.	
DT424	<b>Sayerlack High Gloss Thinner</b> A polyurethane thinner very well balanced for diluting gloss coatings, it improves wetting, reduces overspray and the formation of pinholes and has proved particularly suitable during summer.	
DT441	<b>Sayerlack Extra Slow Thinner</b> DT441 is suitable for polyurethane, nitrocellulose and acid curing coatings as well as for XM7100** solvent based stains series. It has excellent wetting properties and very low retention in the dried film.	
DT1146	<b>Sayerlack Retarder Thinner</b> The blend of solvents used in its formulation enables a perfect dilution and film formation even with hot weather without slowing down drying speed.	
DT1150	<b>Sayerlack Fast Thinner</b> Manufactured with top quality raw materials and an excellent balance of components ensures a regular evaporation curve. After DT004, DT1150 is the thinner which reduces the viscosity of polyurethane coatings the most and at the same time increasing their pot-life.	
DT2165	<b>Sayerlack Fast Thinner</b> A fast thinner designed for use with all satin finish polyurethane coatings, it can be regarded as a general purpose thinner for basecoats and topcoats.	



## A RANGE OF SAYERLACK THINNERS WHATEVER THE WEATHER

Sayerlack offer a range of high performance thinners to suit your coating system, as well as the temperature you are working at.

**Too Hot - Go on  
Summer Holidays**

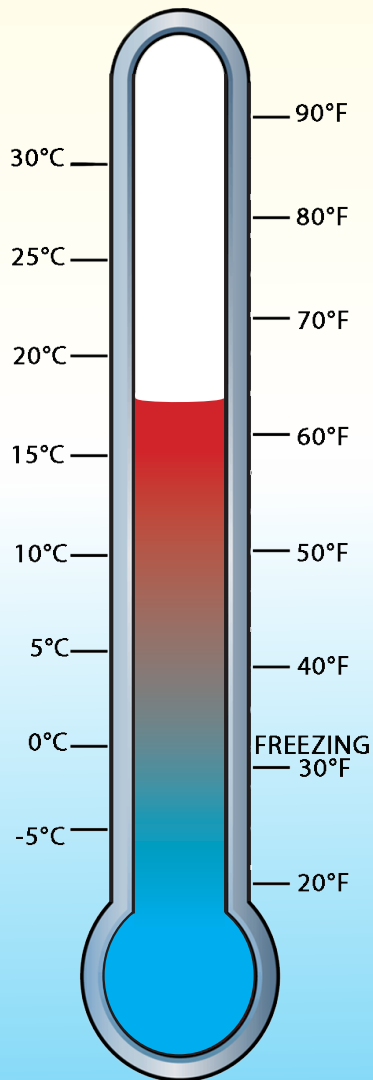
*DT041 SLOW THINNER  
ADDITIVE*

*DT040/DT1146  
RETARDANT THINNER*

*DT004 LONG POT LIFE  
THINNER*

*DT1150 FAST THINNER  
DT2165 FAST THINNER*

*DS1105 CELL/PRECAT  
THINNER*



*DT441 EXTRA SLOW THINNER*

*DP022 SLOW AC THINNER*

*DT424 SPECIAL GLOSS  
THINNER*

*DSG27 AC THINNER*

**Too Cold - time for  
a Winter Holiday!**



## Acrylic Coatings

The ultimate in two component water clear systems with excellent chemical and scratch resistance, easy to use and non-yellowing properties make them ideal for use over light timbers (Ash, Beech, Maple, Sycamore) and painted finishes.

### Clear Basecoats

TU55	<b>Sayerlack Acrylic Basecoat</b> An acrylic basecoat with excellent build and sandability. It is the ideal basecoat for pale coloured and bleached timbers, as it maintains the natural colour of wood.	
------	---	--

### Lacquers

TZ70**	<b>Sayerlack Acrylic Lacquer</b> Lacquers that exhibit complete transparency, good build and smoothness particularly suitable for applications that require high yellowing resistance.	Gloss Levels: 5, 10, 25, 40, 90
TZ93**	<b>Sayerlack HXD Scratch Resistant Pu/Acrylic Lacquer</b> A series of polyurethane/acrylic lacquers featuring a very high surface hardness that ensures excellent scratch resistance, a smooth touch and good pore wetting ability.	Gloss Levels: 10, 25
TL339	<b>Sayerlack Ultra Clear High Gloss Acrylic Lacquer</b> A colourless, high gloss acrylic lacquer with excellent flow and transparency, it is faster drying than traditional acrylic systems, and ensures excellent yellowing resistance.	Gloss Levels: 90+
TL373	<b>Sayerlack Pu/Acrylic High Gloss Lacquer</b> High gloss lacquer with excellent flow and clarity, it is slower drying than full polyurethane systems, but ensures excellent yellowing resistance.	Gloss Levels: 90+
TH790	<b>Sayerlack Standard Acrylic Hardener</b>	
TH2520	<b>Sayerlack Fast Acrylic Hardener</b>	

### Pigmented Topcoats

IF102234	<b>Sayerlack Gold-o-lux Acrylic Gold Topcoat</b>	
HNIF425073	<b>Sayerlack Gold-o-lux Acrylic Silver Topcoat</b> A range of bright gold and silver effect coating that can be used for picture frames, accessories and furniture, designed to be over coated with acrylic lacquers.	

### Thinners

DT1146	<b>Sayerlack Retarder Thinner</b> The blend of solvents used in its formulation enables a perfect dilution and film formation even with hot weather without slowing down drying speed.	
DT1150	<b>Sayerlack Fast Thinner</b> Manufactured with top quality raw materials and an excellent balance of components ensures a regular evaporation curve.	

### Additives

XT279	<b>Sayerlack UV Absorber Additive</b> An additive to clear solvent based coatings to absorb UV radiation and decrease yellowing of fair timber species.	
-------	--	--

Don't forget to check our website [movac.com](http://movac.com) for our monthly special offers

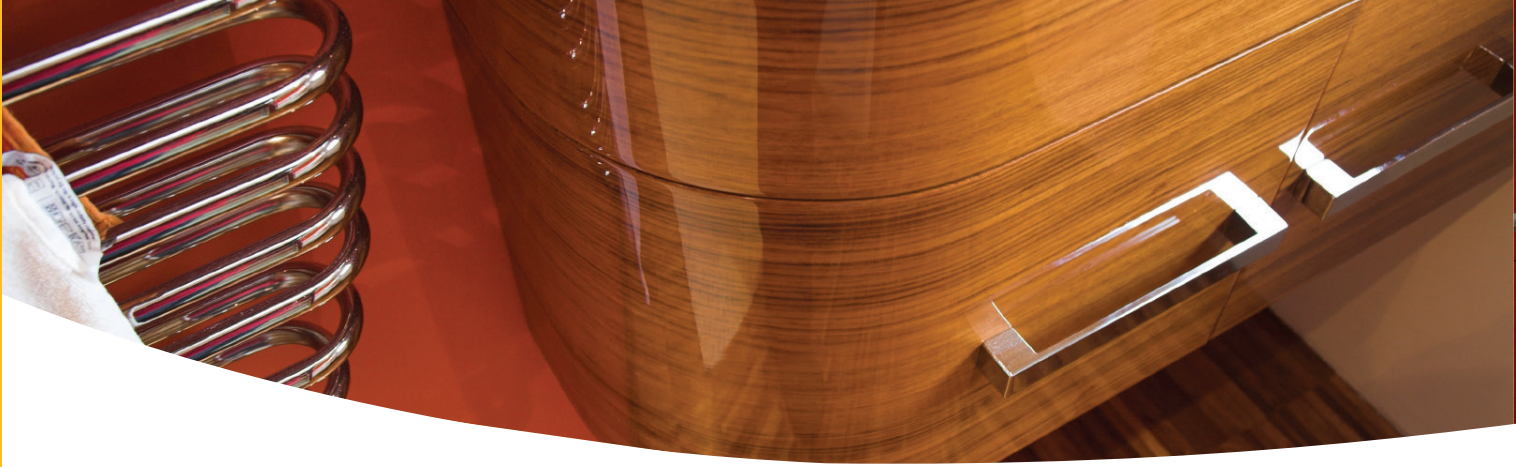




## Polyester Coatings

A range of ultra high build products including traditional “wax” polyesters, basecoats and direct gloss topcoats in both clear and pigmented systems. Typically used where a high gloss “piano” finish is required and now complemented by styrene free options.

Clear Basecoats		
PU1317	Sayerlack Flexible Polishable Polyester A polyester with high build, excellent transparency and elasticity which can be buffed after hardening. It is particularly suitable for vehicle wood trims and steering wheels and is specifically designed to successfully overcome the severe tests imposed by the automotive industry.	
PUL3366	Sayerlack Extra Clear Polyester Basecoat A polyester basecoat ensuring good build and flow, it is characterised by excellent clarity and elasticity, absence of shrinkage and good sanding properties.	
PU637	Sayerlack Styrene Free Polyester Basecoat PU637 is a clear styrene free, wax free polyester showing excellent build and flow as well as excellent easy to sand properties.	
PUL7946	Sayerlack Clear Flexible Polyester Basecoat PUL7946 is a wax free polyester with good build and flow both horizontally and vertically. It exhibits good clarity, excellent elasticity, absence of shrinking and good sanding.	
Lacquers		
PF6355	Sayerlack Semi Thixotropic Wax Polyester Lacquer A spray grade thixotropic wax polyester to be applied in several coats using the “wet-on-wet” system, which involves applying the next coat as soon as the previous coat has gelled. Once fully dried it may be sanded for use as a basecoat or polished to a high gloss finish.	Gloss Levels: 90+
PFO3196	Sayerlack Ultra Clear Polyester Lacquer A spray grade thixotropic wax polyester to be applied in several coats using the “wet-on-wet” system, compared with a conventional wax polyester it exhibits superior transparency and is less greenish even when used with common accelerators such as PH888. May be used as a basecoat after sanding or polished to a high gloss finish.	Gloss Levels: 90+
PL243	Sayerlack Direct Gloss Polyester Lacquer PL243 is a lacquer that exhibits excellent flow and hardness and is recommended for application on tabletops for buffing. With its excellent flow it can be used as a direct gloss topcoat but can also be buffed without any difficulty after drying.	Gloss Levels: 90+
PU1317	Sayerlack Flexible Polishable Polyester A polyester with high build, excellent transparency and elasticity which can be buffed after hardening. It is particularly suitable for vehicle wood trims and steering wheels and is specifically designed to successfully overcome the severe tests imposed by the automotive industry.	Gloss Levels: 90+
Pigmented Primers		
PU377013	Sayerlack White Polyester Primer	
PU377NO	Sayerlack Neutral Polyester Primer Base PU377NO is a fast drying polyester primer range that exhibits excellent manual sanding characteristics, flow and thixotropy, it is suitable for MDF and porous timbers.	
PU637013	Sayerlack Styrene Free White Polyester Primer PU637013 is a white styrene free, wax free polyester primer showing excellent build and flow as well as excellent easy to sand properties.	
Pigmented Topcoats		
PF6355	Sayerlack Semi Thixotropic Wax Polyester Lacquer A spray grade thixotropic wax polyester to be applied in several coats using the “wet-on-wet” system, which involves applying the next coat as soon as the previous coat has gelled. Once fully dried it may be sanded for use as a basecoat or polished to a high gloss finish. Available in colours made to order subject to minimum order quantity.	Gloss Levels: 90+



### Hardeners

PH222	<b>Sayerlack Long Pot-life Activator for Polyester Coatings</b> An activator designed to give extended pot-life to certain products within the range of Sayerlack polyester coatings.
PH333	<b>Sayerlack Long Pot-life Catalyst for Polyester Coatings</b> A catalyst designed to give extended pot-life to certain products within the range of Sayerlack polyester coatings.
PH777	<b>Sayerlack Non-Greening Activator for Polyester Coatings</b> This activator when added to certain Sayerlack polyester coatings is used to give a cleaner appearance to the final film.
PH888	<b>Sayerlack Activator for Polyester Coatings</b> A fast reacting activator for use with polyester coatings.
PH999	<b>Sayerlack Catalyst for Polyester Coatings</b> A fast reacting catalyst for use with polyester coatings.
PH6684	<b>Sayerlack Activator for Wax Polyester Coatings</b> A specific activator developed for use with Sayerlack wax polyester coatings.

Most of our products are available in many differing sheen / gloss levels



### Thinners

DP022	<b>Sayerlack Slow Polyester Thinner</b> A standard solvent for use with all polyester coatings.
DP695	<b>Sayerlack Ethyl Acetate Polyester Thinner</b> DP695 is a fast evaporating thinner suitable for polyester products applied by conventional, airless or electrostatic spray guns. It has good solvent reducing properties, resistivity and excellent drying speed.
DP705	<b>Sayerlack Styrene Polyester Thinners</b> A specific "reactive" thinner for polyester products both air-drying or UV curing. It is called "reactive" because, instead of evaporating and escaping from the coatings film as a conventional thinner, it reacts with the resin and contributes to the film formation.
ACETONE	<b>Fast Thinner for Polyesters</b> A fast evaporating solvent for use with polyester products.

### Additives

XP3100**	<b>Sayerlack Polyester Pigment Pastes</b> A range of pigment pastes designed for use with polyester coatings.
XT3347	<b>Sayerlack Paraffin Solution</b> XT3347 is a paraffin wax specifically designed to ease drying of polyester coatings. It can be used in the range of between 0.5-2% of the base component.



Product Number	Hardener Number	PH222 Long Pot-life Activator	PH333 Long Pot-life Catalyst	PH684 Activator Wax Polyester	PH777 Activator Non-Greening	PH888 Activator Polyester	PH999 Catalyst Polyester
<b>Basecoats</b>							
PU1317						•	•
PUL3366						•	•
PU637					•		•
PUL7946						•	•
<b>Lacquers</b>							
PF6355				•	•		•
PF03196						•	•
PL243					•	•	•
PU1317						•	•
<b>Pigmented Primers</b>							
PU377013		•	•			•	•
PU377NO		•	•			•	•
PU637013						•	•
<b>Pigmented Topcoats</b>							
PF6355				•			•



Our Industrial Sales Executives will be able to advise you on the correct application equipment for your specific project

Got a question? Then give us a call, our Industrial Sales team will be happy to help.



## Water Based Coatings

A comprehensive product range of EPA compliant basecoats, lacquers, primers and topcoats exhibiting a quality of finish and very fast drying options to match top grade solvent based systems. Many of these Sayerlack water based coatings achieve FIRA 6250 severe rating and some the EU ECOLABEL 2007 status.

### Clear Basecoats

AU255	Sayerlack 2K Water Based Pu Basecoat A two-pack waterborne basecoat suitable for interior application, it has excellent transparency and capability of wetting the wood fibres which enables it to achieve a wood colour similar to that obtained with polyurethane basecoats.	
AU3179	Sayerlack Premium High Build Basecoat AU3179 is a single component high transparency basecoat with good wood reviving properties, it is high build, has good vertical hold, and gives excellent sanding. The ideal product for all those woodwork items with a complex geometry, or for an extensive range of work such as turned parts, assembled furniture, etc.	
AU493	Sayerlack 2K "Warming" Water Based Pu Basecoat AU493 exhibits high transparency, excellent wood reviving properties resulting in an appreciable depth effect, excellent resistance to shrinkage and good ease of sanding.	

### Lacquers

AF54**	Sayerlack General Purpose Water Based Lacquer A one-pack waterborne self-sealer for interiors, ensuring good hardness, transparency and smoothness to the touch. It can be applied alone or as a topcoat on all of the waterborne basecoats.	Gloss Levels: 20, 70
AF72**	Sayerlack High Build Coat on Coat Water Based Lacquer AF72** is a clear self-sealer for interiors which ensures good chemical resistance, hardness, transparency and resistance to thermoplasticity. It has been tested and performs to FIRA 6250 severe use rating.	Gloss Levels: 10, 20, 40, 60, 90
AFL31**	Sayerlack Ultra Fast Dry Coat on Coat Water Based Lacquer A range of waterborne self-sealing lacquers for interiors, ensuring good hardness, transparency and smoothness to the touch. They can be applied alone or as a topcoat on the waterborne basecoats. Thanks to their special formulation, they are stackable after 60 minutes.	Gloss Levels: 10, 20, 30
AT48**	Sayerlack 2K Water Based Pu Lacquer A two-pack acrylic polyurethane water based lacquer with easy mixing with the hardener, very high yellowing resistance and light fastness, excellent surface hardness, good vertical hold, excellent flow, very smooth surface and excellent chemical resistance even against alcohol.	Gloss Levels: 20, 30, 40, 85
AT601	Sayerlack Dead Matt Natural Look Water Based Lacquer A 0 gloss waterborne topcoat suitable for interiors, granting a good chemical resistance, excellent transparency and writability resistance. This product is particularly suitable when a natural effect is desired, as it leaves the wood's natural look, touch and shade unchanged.	Gloss Levels: 0
AT96**NN	Sayerlack HXD Scratch Resistant Water Based Lacquer Sayerlack's first one-pack waterborne topcoat of the HXD high-hardness range. It gives excellent hardness and good chemical resistance and is suitable for coating wooden products for interiors.	Gloss Levels: 10, 30
AT99**NN	Sayerlack Finest Quality Clear Water Based Lacquer A one-pack waterborne topcoat suitable for coating wooden products for indoor use which gives excellent hardness and good chemical resistance. The good vertical hold and hardness, coupled with an exceptional even matting and smoothness, makes AT99**NN a viable environmentally-friendly alternative to meet all requirements.	Gloss Levels: 15, 30, 50

When you need world class products delivered promptly to your business, choose Movac



## Pigmented Primers

AU454013	<b>Sayerlack White Water Based Primer</b> An easy sand primer for timber that can also be applied by spraying directly onto MDF or Masonite substrates. It has a high pigment and solids content and provides excellent substrate filling, ensuring a uniform colour even at low application weights.	
AU474013	<b>Sayerlack 2K White Water Based Pu Primer</b> An easy sand primer with all the features of AU454013 but which can also be used as a two component primer to give even better elasticity and fibre blocking on MDF.	
AU474022	<b>Sayerlack 2K Black Water Based Pu Primer</b> An easy sand black primer with all the features of AU454013 but which can also be used as a two component primer to give even better elasticity and fibre blocking on MDF.	
AUL336113	<b>Sayerlack White Water Based Primer</b> A single component fast drying white water based primer suitable for use on timber or MDF with excellent stackability.	
AUL339613	<b>Sayerlack White Water Based Primer</b> Sayerlack AUL339613 can be applied by spray directly onto timber, MDF or Masonite substrates with the ability to be forced dried or dried in ambient conditions. It has high pigment and solids content and provides excellent substrate filling and hold up of topcoats applied to it.	
P021	<b>Sayerlack Knot Block White Water Based Primer</b> Sayerlack Knot Block White Water Based Primer is a breakthrough in technological innovation that stops staining through the topcoat, whereas other primers can only offer a temporary solution.	

We can accept your orders by phone, fax or email - whatever suits you best!

## Pigmented Topcoats

AT48**	<b>Sayerlack 2K Water Based Pu Topcoat Colours</b> A two-pack acrylic polyurethane water based topcoat with the following characteristics, easy mixing with the hardener, very high yellowing resistance and light fastness, excellent surface hardness, good vertical hold, excellent flow, very smooth surface and excellent chemical resistance even against alcohol.	Gloss Levels: 10, 20, 30, 90
AT6420BB	<b>Sayerlack 2K "Coffee Proof" Water Based Topcoat</b> AT6420BB is a two-pack non-yellowing white waterborne topcoat characterised by high hardness, good chemical resistance and vertical hold as well as a smooth touch. It is particularly remarkable thanks to its resistance to coffee stains.	Gloss Levels: 20
AT96**	<b>Sayerlack HXD Scratch Resistant Water Based Topcoat Colours</b> Sayerlack's first one-pack waterborne topcoat of the HXD high-hardness range. It gives excellent hardness and good chemical resistance and is suitable for coating wooden products for interiors.	Gloss Levels: 10, 30
AT99**	<b>Sayerlack Water Based Topcoat Colours</b> A one-pack waterborne topcoat suitable for coating wooden products for indoor use which gives excellent hardness and good chemical resistance. The good vertical hold and hardness, coupled with an exceptional even matting and smoothness, makes AT99** a viable environmentally-friendly alternative to meet all requirements.	Gloss Levels: 15, 30, 50

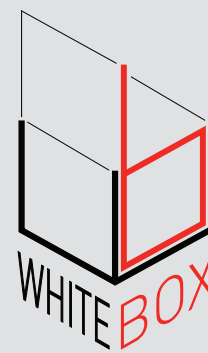
## Abrasives

To compliment the range of high technology coatings that we supply, Movac has aligned itself with high quality abrasive manufacturers to enable customers to get the best performance from their investment.

**Find out more on page 58**



**MIRKA**





#### Hardeners/Additives

AH1550	<p><b>Sayerlack 2K Water Based Hardener</b> A polyurethane hardener designed for two-pack waterborne polyurethanes which exhibits the following characteristics: non-yellowing, easily mixable with coatings, high solids and long pot-life.</p>	
XA4080	<p><b>Sayerlack Water Based Cross Linking Hardener</b> A cross-linker for water based coatings which when added at a concentration of 0.5-1%, considerably improves hardness, abrasion resistance, resistance to aggressive chemicals and improves blocking resistance.</p>	
XA4016	<p><b>Sayerlack Water Based Slow Thinner</b> XA4016 is a blend of glycols to be used to the following purposes: to increase wetting of topcoats, particularly during summertime or in tropical areas and slow down drying of waterborne coatings thereby increasing dust-free time.</p>	
XA4018	<p><b>Sayerlack Water Based UV Absorber Additive</b> An additive that can be added to clear interior-grade water based coatings to absorb UV radiation and decrease yellowing of fair timber species.</p>	
XA4026	<p><b>Sayerlack Water Based Speed Regulating Additive</b> An additive which is a blend of glycols to be used to the following purposes: to increase wetting of topcoats, particularly during summertime or in tropical areas and slow down drying of waterborne coatings thereby increasing dust-free time.</p>	
XA4060	<p><b>Sayerlack Water Based Cleaning Solution</b> A washing detergent for water based coatings which is suitable for washing pumps, spray guns, nozzles, and any other equipment used for application of waterborne coatings.</p>	
XA4095	<p><b>Sayerlack Water Based Hardener / Adhesion Additive</b> XA4095 is a cross-linker for waterborne coatings, when added at a concentration of 1-2% it considerably improves hardness, abrasion resistance, resistance to aggressive chemicals and improves blocking resistance. When added to water based coatings, it also promotes adhesion on glass.</p>	





## Fire Retardant Coatings

A range of clear and pigmented fire retardant coatings designed with the emphasis on a very high aesthetic standard to the finish as associated with the Sayerlack brand for quality polyurethane coatings, coupled with the feature of being able to upgrade the fire rating of panels.

Clear Basecoats		
TU022	Sayerlack Polyurethane Fire Retardant Basecoat A clear polyurethane basecoat to be used as the first two coats within the Sayerlack TA fire retardant system.	
Lacquers		
TZ22**	Sayerlack Polyurethane Fire Retardant Lacquer A range of clear polyurethane topcoats to be used as the finishing coat in the Sayerlack TA fire retardant system.	Gloss Levels: 10, 25, 75
Pigmented Primers		
TU022013	Sayerlack White Polyurethane Fire Retardant Primer A white polyurethane primer to be used as the first two coats within the Sayerlack TB fire retardant system.	
Pigmented Topcoats		
TZ22**13	Sayerlack White Polyurethane Fire Retardant Topcoat A range of white polyurethane topcoats to be used as the finishing coat in the Sayerlack TB fire retardant system.	Gloss Levels: 25, 75
AF022013	Sayerlack Water Based White Fire Retardant Finish A matt white water based coat on coat fire retardant topcoat to be used in the Sayerlack TD fire retardant system.	Gloss Levels: 3
Hardeners		
TH222	Sayerlack Fire Retardant Hardener for Clear Products	
TH333	Sayerlack Fire Retardant Hardener for Pigmented Products	
Thinners - Additives - Salt Solution		
A539	Sayerlack Fire Retardant Thinner A fire retardant thinner for polyurethane coatings which increases their level of fire retardance.	
C680	Sayerlack Fire Retardant Additive A fire retardant additive which can be added to both polyurethane and polyester coatings to increase their level of fire retardance.	
M561	Sayerlack Fire Retardant Salt Solution A solution for application to veneers to upgrade their fire retardant properties when using fire retardant finishing systems.	

Our database currently has over 54,000 colours and is expanding all the time



## Floor Coatings

A range of solvent and water based timber floor coatings for use either on site or within a factory, including basecoats and lacquers to suit your individual customer needs.

### Clear Basecoats

AU447	<b>Sayerlack Water Based Flooring Basecoat</b> A one-pack waterborne basecoat suitable for interior applications ensuring high transparency and build. The good performance in terms of pore wetting as well as an excellent release of bubbles, makes AU447 ideal for parquet and for those surfaces to be coated by roller or by brush.	
TU325	<b>Sayerlack 2K Polyurethane Flooring Basecoat</b> A very clear basecoat with exceptional elasticity, adhesion and chemical-physical resistance, it is suitable for difficult applications such as parquet and flooring in general.	

### Lacquers

AF53**	<b>Sayerlack Water Based Flooring Lacquer</b> A one-pack clear waterborne self-sealer for use on parquet flooring, with characteristics of elasticity, hardness, abrasion resistance, ease of application by roller and brush, and ease of touching-up and maintenance.	Gloss Levels: 50, 70
AF60**	<b>Sayerlack 2K Water Based Polyurethane Flooring Lacquer</b> A durable single pack water based lacquer with the same performance characteristics as AF53** range but can be used as a two component also with addition of the hardener.	Gloss Levels: 20, 30, 50
TL599	<b>Sayerlack 2K Polyurethane High Gloss Flooring Lacquer</b> A top-quality high gloss coating that combines a high degree of elasticity with hardness and abrasion resistance. It contains slow-drying solvents to permit ease of brush and roller application without problems of bubbles.	Gloss Levels: 90+
TZ66**	<b>Sayerlack 2K Polyurethane Flooring Lacquer</b> TZ66** is a high-quality extremely elastic and at the same time hard and scratch-resistant coating. It contains slow-evaporating solvents to facilitate brush and roller application without problems of bubbles or brush marks. Even on large surfaces it provides an even film with uniform matting and excellent wear resistance.	Gloss Levels: 20, 40, 70
TU11**	<b>Sayerlack 1K Polyurethane Flooring Lacquer</b> A one-pack polyurethane moisture curing self-sealer lacquer, supplied ready to use, very elastic yet at the same time hard, abrasion and scratch resistant.	Gloss Levels: 40, 70, 90

### Hardeners

AH1547	<b>Sayerlack Hardener for AF60** range</b> AH1547 is a polyurethane hardener designed for two-pack waterborne polyurethanes which exhibits the following characteristics: non-yellowing, easily mixable with coatings, high solids, and if properly mixed, does not reduce final gloss of the coating.	
TH146	<b>Sayerlack Hardener for TU325 &amp; TZ66** range</b>	
TH760	<b>Sayerlack Hardener for TL599</b>	
XA4080	<b>Sayerlack Cross Linker Hardener for AF53** range</b> A water based cross-linker for which when added at a concentration of 0.5-1% considerably improves hardness, abrasion resistance, resistance to aggressive chemicals and improves blocking resistance.	

If you have any questions, our Industrial Sales Executives will be more than happy to advise you





## Barrier Coatings

A product line of solvent based barrier coatings designed to give adhesion on difficult to coat substrates or isolate oily or troublesome timbers prior to being over coated.

Clear Basecoats	
TI1211	Sayerlack Adhesion Promoter TI1211 is a barrier for melamine paper and can be used to increase adhesion on a wide variety of substrates.
TU565	Sayerlack Fast Dry Barrier Coating A barrier specifically formulated for over coating with polyester products. Its most important characteristic is its excellent pore wetting which is most pronounced in vertical applications with low application weights. It also has good insulating power when used on resinous woods, although it is always advisable to run a test to see how many coats are required to achieve the desired result.
XT4022	Sayerlack Non Yellowing Barrier Coating XT4022 is a one-pack barrier designed to maintain and brighten the colouring of reconstituted veneers and Erable. It is suitable for over coating with polyurethane and polyester coatings. With pale coloured and white reconstituted veneers and Erable, it acts as a UV absorber, reducing yellowing of the substrate.
TR4027	Sayerlack Barrier Coating for Oily Timbers TR4027 is a barrier coating for veneer or solid timber with high content of oily substances such as Rosewood, Teak, etc, where it is designed to isolate prior to over coating with polyester coatings.
Hardeners	
TH2580	Sayerlack Hardener for TI1211 for increased adhesion
TH765	Sayerlack Hardener for TU565
XT4028	Sayerlack Hardener for TR4027

Don't forget to check our website [movac.com](http://movac.com) for our monthly special offers



Did you know we can provide **bespoke order templates** for your product lines?

## Stains & Patines

Sayerlack has a unique range of dye and pigmented stains, with excellence in clarity and lightfastness suitable for all timber types along with binders and solvents to complement. Movac also produces a range of 11 ready made “wood colour” stains from these high quality products available in water and solvent based variants.

### Ready Made Stains (11 standard colours)

MBSS***	Movac Ready Made Wood Colour Stains Solvent Based A range of 11 ready-made solvent based wood colour shade stains to suit the variety of application requirements within the wood finishing industry. To view our Interior Wood Stain Product Guide which has been specifically designed to showcase our wide range of interior stains, displaying 89 product colours, including our 11 Movac standard colours, visit <a href="http://www.movac.com">www.movac.com</a> .	
MBSW***	Movac Ready Made Wood Colour Stains Water Based A range of 11 ready-made water based wood colour shade stains to suit the variety of application requirements within the wood finishing industry. To view our Interior Wood Stain Product Guide which has been specifically designed to showcase our wide range of interior stains, displaying 89 product colours, including our 11 Movac standard colours, visit <a href="http://www.movac.com">www.movac.com</a> .	

### Stain Concentrates

AC2110**	Sayerlack Water Based Pigmented Stain Concentrates A range of water based concentrates that can be over coated with waterborne coatings with no bleeding. They have a high concentration, high transparency, brightness and excellent pore marking, also suitable for giving a harmonising effect on uneven wood.	
AC600***	Sayerlack Water Based Dye Stain Concentrates Stains which ensure uniform staining, without colour variations caused by over absorption areas. They are high concentration and can be thinned either with water or with a water/acetone blend. They are compatible with AX2004 and XX4130 binders.	
AP1221**	Sayerlack Water Based Repro Stain Concentrates Reproduction stains which have a harmonising effect on uneven wood. They have a high solids content which gives better pore filling and limited fibre raising compared to conventional waterborne stains. They are also non bleeding when over coated with waterborne coating systems.	
XC1900**	Sayerlack Solvent Based Dye Stain Concentrates Extremely bright colours with a high concentration which are perfectly soluble in all nitrocellulose and polyurethane coatings and thinners. They are also compatible with the XM8000** range.	
XM7100**	Sayerlack Solvent Based Pigmented Stain Concentrates A range of light fast solvent based harmonising stains for spray application, they have to be thinned down depending on the desired intensity of the stain required.	
XM8000**	Sayerlack Universal Water and Solvent Based Stain Concentrates XM8000** range are highly concentrated solvent based stains for timber. They can be thinned with various solvents and also with water (with the exceptions of colours S4, S6 and S8 which are compatible only with solvents).	

### Patines

AP1104**	Sayerlack Water Based Patines A water based patine that can be thinned with water to a maximum of 50% and can be applied by spray onto nitrocellulose, polyurethane or polyester basecoats. After drying it can be removed by rubbing with steel wool or scotch-brite.	
XA4394	Sayerlack Clear Water Based Patina Base XA4394 is a neutral binder which can be tinted to create denibbable antique effect stains.	
XP1950**	Sayerlack Solvent Based Patines Solvent based antique stains which are suitable for creating an antique effect. Best results are achieved on surfaces coated with a polyurethane basecoat. The antique stain should be left to dry for a few minutes before being partially removed using a steel wool pad or scotch-brite.	
XP197013	Sayerlack Solvent Based Super White Patine XP197013 is a white patine which is easily removable after drying by means of steel wool or scotch-brite.	



## Thinners and Binders

ACETONE	Very Fast Spray Stain Solvent A very fast solvent that is suitable for creating a fast drying spray stain.
DT1146	Sayerlack Thinner Suitable for Colour Shading DT1146 is a slow evaporating thinner that can be used to dilute XC1900** range for creating a spray colour / shading stain.
DX941	Sayerlack DAA Slow Solvent A slow evaporating solvent that can be added to increase the time for evaporation thereby allowing greater time for wiping stains after application.
DX986	Sayerlack Standard Solvent Stain Thinner A stain thinner which gives good evaporation time along with good pore wetting and flow. It eases stain wiping and ensures drying without problems of uneven staining spots.
AX2004	Sayerlack Binder for Grain Wetting A binder for water based and solvent based stain which is a film-forming binder to be used together with stains to provide more uniform pore marking and to allow better wiping of the wet stain.
XR5015	Sayerlack Binder for Grain Marking and Colour Sprays A solvent based binder which may be used between 5-30% to increase the pore marking and viscosity of the stain.
XX4130	Sayerlack Water Based Binder for Harmonising and Dipping A colour harmonising binder for water based stains, it may be used with or without additional water and when used for difficult timbers such as Beech, solves the problem of the appearance of dark patches.

Most of our products are available in many differing sheen / gloss levels

Also available...

## Movac Interior Wood Stains Guide

High quality interior stains for a high quality finish, water and solvent based ranges.

Available to download from [www.movac.com](http://www.movac.com) or call 0844 561 0070





## Grainfillers & Stoppers

Sayerlack produce a range of grainfillers and wood filling stoppers to complement and be fully compatible with their ranges of high technology coatings. Ultimate customer flexibility is catered for with the inclusion of a neutral grainfiller base to enable the creation of bespoke colours.

Grainfillers	
I252	Sayerlack Mahogany Grainfiller
1964	Sayerlack Dark Mahogany Grainfiller Precoloured easy to use grainfillers which have a high filling power even on very porous timbers. After application (by brush, spray, wiping or roller) the excess coating is easily removed with a rag with an open time after application of approximately 20 minutes.
SC6849	Sayerlack Neutral Tintable Grainfiller Base With all the features of the precoloured grainfillers but a tintable version which is used mixed with XM7100** stain concentrates. It is possible to fill and colour the wood pores with a single operation, always getting an even staining with no colour variation also on large surfaces or on areas with different absorption properties.



Our Industrial Sales Executives will be able to advise you on the correct application equipment for your specific project

## Also available...

### Movac Wood Filler Guide



For general or minor repairs to interior and exterior wood applications

Available to download from [www.movac.com](http://www.movac.com) or call 0844 561 0070

## Shellacs & Waxes

Movac stocks a range of shellac and wax products for the more traditional finishes mainly associated with the reproduction furniture industry, along with some special wax feel spray applied lacquers.

Shellacs		
BUTPOL	<p><b>Button Polish</b> Traditionally hand made from natural materials from the Indian Lac Beetle. It is less refined than machine made shellacs, however this gives added strength to the polish film and for this reason is often used as a finishing coat for a sealing stain. It should be used with discretion due to its colour and if over applied it may produce a cloudy appearance.</p>	
BWX	Genuine Beeswax	
DBW	<p><b>Dark Beeswax</b> Natural waxes supplied for the manufacture of customer's own wax polishes.</p>	
FREPOL	<p><b>French Polish</b> A commonly used French polish for use on dark woods, or where light woods need to be slightly coloured, it can be mixed with transparent or white polish to provide a hint of colour.</p>	
GARPOL	<p><b>Garnet Polish</b> This dark polish is mainly used on dark wood surfaces to enhance the natural patina.</p>	
KNOT	<p><b>Shellac Knotting</b> A shellac based sealer traditionally used for resinous knots on softwood timber.</p>	
RAWLINOIL	<p><b>Raw Linseed Oil</b> This natural vegetable oil is for replenishing and feeding dry wood, traditionally used for oiling cricket bats and old beams.</p>	
SEALER62	<p><b>Shellac Sanding Sealer</b> A shellac sanding sealer made from a blend of shellacs and zinc stearate which is ideal for sealing new or stripped wood prior to waxing or French polishing.</p>	
SPP	<p><b>Shellac Pale Polish</b> A high quality polish made from the finest bleached dewaxed shellac, mainly used for finishing items such as inlay and marquetry because of its clarity of film.</p>	
WASSHEVAR	<p><b>Shellac Varnish</b> Shellac varnish is a heavy duty finish mainly used where a traditional French polish is not required. It has good water resistance and when dried is free from chemicals and solvents.</p>	
Wax Effect Coatings		
AF5605	<p><b>Sayerlack Wax Feel Matt Water Based Lacquer</b> A water based self sealing lacquer that has a matt appearance and slight waxy feel to the touch.</p>	Gloss Levels: 5
AT601	<p><b>Sayerlack Dead Matt Natural Look Water Based Lacquer</b> A 0 gloss waterborne topcoat suitable for interiors, granting a good chemical resistance, excellent transparency and writability resistance. This product is particularly suitable when a natural effect is desired, as it leaves the wood's natural look, touch and shade unchanged.</p>	Gloss Levels: 0
XP566	<p><b>Sayerlack Spray Wax Coating</b> XP566 is a synthetic water-repellent wax designed for treatment of veneer or solid wood parts requiring a natural, untreated look, but with a soft touch. It can be applied by spray gun, brush or wiping. Once dry it forms a very thin layer, leaving the treated piece with a natural look but a very soft and smooth touch.</p>	Gloss Levels: 5

XAL332299 Yosemite Effect

## Special Effect Coatings

Sayerlack produce many ranges of special effect coatings designed to give a varying array of textures, effects and colours to create finishes with differing aesthetic appeal. A selection of these coatings and additives are shown here but if you have a particular requirement then we are confident that we will be able to assist you.

Metallic Effects	
IF102234	Sayerlack Gold-o-lux Acrylic Gold Topcoat
IF425073	Sayerlack Gold-o-lux Acrylic Silver Topcoat A range of bright gold and silver effect coatings that can be used for picture frames, accessories and furniture, designed to be over coated with acrylic lacquers.
IF427036	Sayerlack 2K Polyurethane Aluminium Topcoat A two component polyurethane aluminium topcoat that is applied in light coats to create a metallic effect that can be over coated with either polyurethane or acrylic lacquers.
IF425	Sayerlack Clear Base for Metallics IF425 is a clear binder. It can be mixed with gold powder (XT670135, XT670138) or with aluminium powder (XT670136) and this mixture can be stored for many months without any colour change to brown or green.
XT6701**	Sayerlack Metallic Powders for Solvent Based Coatings XT6701** are a range of metal powders which can be used for creating special effects and/or gold, silver and copper coloured paints.
XA042573	Sayerlack Aluminium Paste for Water Based Coatings XA042573 is a metalized paste suitable to obtain special effects and/or silver coatings which may be used with clear or pigmented water based coatings.
XA426**	Sayerlack Coarse Pastes for Water Based Coatings XA426** is a range of metalized pastes suitable to obtain special effects and/or silver or golden coatings which may be used with clear or pigmented water based coatings.
AQVEX012	Sayerlack Sparkle Aluminium Powder for Water Based Coatings With the same benefits as the XA426** range, but a coarser aluminium flake with more sparkle.
IFS298436	Sayerlack Chrome Silver Effect A bright chrome effect intermediate coat which must be applied onto a gloss base colour and then over lacquered to achieve the ultimate effect.

We can accept your orders by phone, fax or email - whatever suits you best!

## Also available...

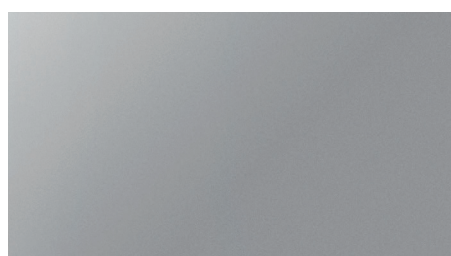
### Movac Sayerlack Special Effects Glass Coatings Guide

An exciting range of interchangeable special effects for glass.

Available to download from [www.movac.com](http://www.movac.com) or call 0844 561 0070



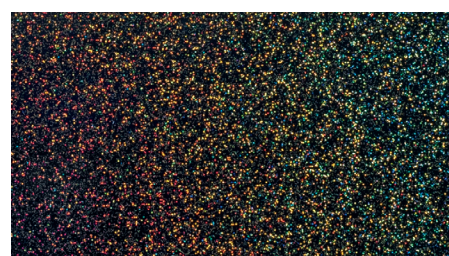
AC1810\*\* Semi Pigmented Water Pastes



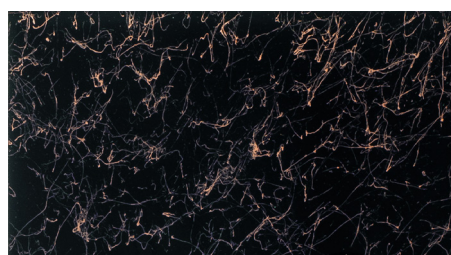
IF298436 Chrome Effect



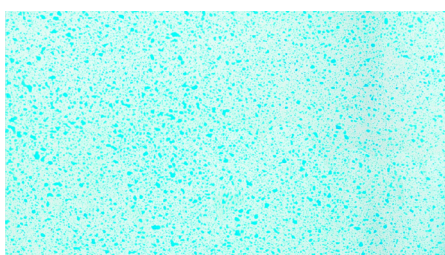
IF490 Crackle Effect



XAL3326 Glitter Effect



IF414 Filament Effect



AC1810\*\* Semi Pigmented Water Pastes



XA204 Water Based Crackle Effect

More special effect information on page 41

#### Pearlescent Effects

IF415013	<b>Sayerlack Mother of Pearl Effect Topcoat</b> This is a special coating with a mother of pearl effect which shows appearance changes due to the refraction of light. The mother of pearl effect must be over coated with a clear acrylic gloss topcoat, such as TL339 for best results.	
IF422073	<b>Sayerlack Flash Pearl Effect Topcoat</b> A polyurethane topcoat containing semi-transparent iridescent substances of fairly large particle size. Application over pigmented primers or pigmented matt topcoats creates a glittering metallic effect that is more pronounced than that produced by IF0427** (metal finish effect).	
IF427018	<b>Sayerlack 2K Mica Pearl Topcoat</b> A two component polyurethane mica pearl topcoat that is applied in light coats to create a pearl effect that can be over coated with either polyurethane or acrylic lacquers.	

#### Crackle Effects

IF490000	<b>Sayerlack Clear Crackle Topcoat (Tintable)</b> IF490000 products are crackle effect topcoat coatings. They must be applied thinned onto nitrocellulose basecoats and/or topcoats after about 4 hours without sanding. The crackle effect appears during the drying stage and is enhanced by a suitable contrast between the colour of the basecoat and the colour of the topcoat.	
SU220	<b>Sayerlack Clear Cellulose Crackle Basecoat (Tintable)</b> A clear nitrocellulose basecoat that may be tinted to a range of colours for use as a crackle basecoat with the IF490000 topcoat range.	
XA204	<b>Sayerlack Water Based Crackle Effect</b> A water based crackle basecoat which when over coated with water based topcoats produces a crackle appearance.	

#### Marble Effects

IF411**	<b>Sayerlack Metal Marble Stains</b> A range of metal marble colours which may be used alone or with a combination of XM8000** stains to create a low film weight product which can be dissolved and manipulated to create marble effects.	
XM8000**	<b>Sayerlack Universal Stain Concentrates (may be used for marble effects)</b> A range of universal dyes which can be intermixed or used alone as per the IF411** range to create marble effects on a suitably prepared and coated substrate.	

Did you know we offer **free next day delivery** to all customers within our trading area?



## Solvents

As well as the product specific solvents which are shown on the relevant pages, Movac supply from stock a complete range of solvents for many types of industry for many differing requirements.

Solvents	
ACETONE	Acetone Solvent A fast evaporating solvent that can be used for aggressive cleaning or thinning where a fast speed of evaporation is required.
H50S	Movac Standard Cellulose Thinners A fast dry, quality recycled solvent suitable for thinning coatings or spray equipment cleaning.
H50P	Movac Premium Anti-Bloom Cellulose Thinners A quality anti-bloom cellulose solvent designed for thinning nitrocellulose based coatings where a slower speed of evaporation is required.
H501	Xylene Alkyd/Vinyl Coating Thinner A fast dry virgin xylene based solvent for thinning primarily alkyd and vinyl based coatings.
H503B	Slow Xylene Thinner Slower than H501 for alkyd and vinyl coatings where a slower speed of evaporation is required.
IMS	Industrial (Clear) Methylated Spirit Clear industrial methylated spirits for thinning certain coatings or use in stains and patines.
METHS	Methylated Spirits (Coloured) The traditional purple coloured methylated spirits.
MPW	Movac Budget Panelwipe A solvent based panelwipe for degreasing of the substrate prior to painting.
TURPS	Turpentine
UP2000	Water Based Degreasing Solution UPOL water based degreasing solution for use prior to coating.
UP2001	Fast Solvent Based Degreasing Solution UPOL fast evaporating solvent based degreaser for cleaning of the substrate prior to painting.
UP2002	Slow Solvent Based Degreasing Solution UPOL slow evaporating solvent based degreaser for cleaning of larger areas of substrate prior to coating.
WBGC	White Box Gun Cleaner Solvent A quality recycled cellulose solvent suitable for thinning coatings or spray equipment cleaning.
WHITES	White Spirit

Our database currently has over 54,000 colours and is expanding all the time



Movac have the latest COROB™ automatic mixing machinery at every branch with an impressive centralised library of colour formulations.



Movac have nine branches at present with 16 field-based Industrial Sales Executives and 100+ staff.





## Case Study for Movac Wood Finishes

Joe West Riflestocks, precision built rifle stocks created with a blend of cutting edge CNC machinery, and traditional woodworking skills passed down over three generations. Our stocks provide the ultimate in luxury and dependability.



"Joe West Riflestocks was born when my dad used his vast woodwork skills to help adjust a rifle stock for his friend who had lost the sight in his dominant eye.

I had just finished college and was working part time in his kitchen company. We both saw that there was a market for luxury wooden stocks through my dad's many connections with the shooting world.

We began making them on a small specialist machine by hand but quickly realised that demand outweighed supply and we couldn't manufacture them fast enough. The best solution was to upgrade to fully automated CNC machinery and soon enough we had the capability to produce twice the work.

Our material was imported from America until the company that manufactured it sadly closed due to a fire incident. We now produce it ourselves, using **Movac's** range of wood dyes to give us the deep colour that is the trademark of our stocks.

All our finishing materials come from **Movac** too, from the sandpaper and dust masks we use right up to the high gloss lacquers that give us a mirror finish.

Our worldwide customers from countries such as the UK, Spain, Italy, Canada, Australia and New Zealand, to name a few, come to us for high quality wooden stocks for hunting and competitions. We currently export our products all over the globe on a weekly basis.

On a personal level, I started shooting F-Class a few years ago, which is an extreme accuracy long range discipline. Many call it the Formula 1 of shooting sports because of its high-performance equipment and the need for constant innovation to stay ahead of competitors.

Shooting in the national league really helped spread the word about my cutting-edge stocks and provided a great advertising opportunity. I made it into the Great Britain F-class team in 2014, and have contributed to two European Championship wins. My fellow team members and I are looking forward to taking my stocks to compete at the World Championships in Canada next year."

*Joe West*



---

# Exterior Wood Finishes

PPG is a leading joinery coatings brand across Europe, with many satisfied customers and a proven track record within the industry. The PPG Wood Finishes product range is synonymous with quality, and businesses can buy with confidence, knowing that the products have the backing of a huge global paint company.

Movac are the exclusive independent distributor in the UK and Eire for the PPG Wood Finishes high performance exterior coating joinery range.

With an enviable reputation for high quality products across Europe, PPG Wood Finishes joinery coatings bring modern fast factory finishing techniques to the joinery industry.





## Opaque (Paint Finishes)

A range of high quality primers capable of dealing with the most challenging timber substrates. These include products capable of holding back knot staining, primers for the most difficult tannin rich hardwoods such as Idigbo and primers that can drastically improve the appearance of finishes on coarse grain hardwoods such as Meranti.

These are accompanied by a range of topcoats available in all colours that show exceptional levels of elasticity and this enables them to be used on a wide range of exterior substrates such as cladding, windows and doors. These topcoats exhibit exceptional film hold and this enables them to be applied as single coat topcoat if required. These products show excellent flow and levelling, high opacity, they are non blocking and quick drying.

### Impregnation / Surface Conditioner

CE120QT	PPG Wood Finishes Impregnation Conditioner Improves adhesion properties of the paint system and harmonises the uptake of stain or primer. It gives minimal roughening of the wood fibre. Only suitable for exterior use if top coated. (BPD approved.)	
---------	---	--

### Pigmented Primers/ Clear Basecoats

PE024QO	PPG Wood Finishes Non Isolating Primer A white primer which is fast drying with good adhesion, elasticity and blocking resistance. For interior and exterior use.	
PE025QO	PPG Wood Finishes Acrylic Isolating Primer An excellent primer with good flow, adhesion and elasticity properties. It exhibits a fast cure time with low water uptake along with fast drying and isolating properties on various wood species. For interior and exterior use.	
FE121QT	PPG Wood Finishes Clear Alkyd Flowcoat Basecoat An alkyd-emulsion basecoat with very good flow and penetrating properties. It has a good adhesion and exterior performance as well as good isolating properties. Only suitable for exterior use if top coated.	
PE152QO	PPG Wood Finishes Alkyd Isolation Primer An alkyd emulsion primer showing good flow and adhesion properties which provides isolating properties on various wood species. For interior and exterior use.	
FE164QO	PPG Wood Finishes Flowcoat/Dip Primer A primer with very good flow and penetrating properties, it has a good adhesion and exterior performance with good isolating properties. Only suitable for exterior use if top coated.	

### Pigmented Topcoats

TE108QO	PPG Wood Finishes Gloss Acrylic Topcoat A topcoat based on acrylic dispersions with good flow properties, elastic and a fast cure time with low water uptake and excellent weather resistance. For interior and exterior use.	Gloss Levels: Gloss
TE112QO	PPG Wood Finishes Satin Acrylic Topcoat A topcoat based on acrylic dispersions with good flow properties, elastic and a fast cure time with low water uptake and excellent weather resistance. For interior and exterior use.	Gloss Levels: Satin
TE380QO	PPG Wood Finishes Gloss Alkyd Topcoat A hybrid technology coating with good adhesion and exterior performance. For interior and exterior use.	Gloss Levels: Gloss

### Ancillaries

ENDGRAIN	PPG Wood Finishes End Grain Sealer A water based protection product for preliminary treatment of joints of wooden window and door elements suitable for transparent and opaque coatings.	
VJOINT	PPG Wood Finishes V-Joint Sealer A waterborne sealer based on acryl-dispersions which protects V-joints from moisture ingress. It is fast drying and has good adhesion and filling properties. Only suitable for exterior use when over coated.	
WCMILKSET	PPG Wood Finishes Woodcare Milk Set A waterborne coating based on alkyd-emulsion which restores the shine of an existing coating, prevents moisture ingress because of a good penetration and improves its lifetime. For interior and exterior use.	



## Translucent (Stain Finishes)

High quality translucent stain systems which can be applied in many application situations to give excellent long term performance available in a multitude of colour variations.

Impregnation/ Surface Conditioner		
CE120QT	PPG Wood Finishes Impregnation Conditioner Improves adhesion properties of the paint system and harmonises the uptake of stain or primer. It gives minimal roughening of the wood fibre. Only suitable for exterior use if top coated.	
Base Stains		
FE128QT	PPG Wood Finishes Base Stain This is a translucent base stain manufactured with a high performance alkyd emulsion binder. It has a higher solids content than most competitor materials used for the same purpose and shows excellent adhesion and early water resistance. Along with the appropriate PPG Wood Finishes Topcoat it provides superb dimensional stability to the joinery item and is formulated to have good run off and high translucency.	
Stain Topcoat		
TE323QT	PPG Wood Finishes Stain Topcoat Durable weather resistant midcoat / topcoat based on acryl dispersions showing exceptional levels of elasticity which enables them to be used on a wide range of exterior substrates such as cladding, windows and doors. This topcoat exhibits exceptional film hold and this enables it to be applied as single coat topcoat if required. It also shows excellent flow and levelling, high translucency where required, but can also be supplied in more densely pigmented versions giving greater durability. They are non blocking and quick drying.	Gloss Levels: Satin

## Also available...

### Movac PPG Wood Finishes Guide



Available to download from [www.movac.com](http://www.movac.com) or call 0844 561 0070

## Also available...

### Movac PPG Woodcare Guide



Available to download from [www.movac.com](http://www.movac.com) or call 0844 561 0070

---

# Industrial Finishes

Movac's Industrial Finish Division is focused on supplying high technology coatings bringing numerous benefits to our valued customers for coating a wide range of substrates. Our emphasis is on providing quality products to enable the project to be completed right first time.

As well as being able to supply your coatings requirements, Movac are able to provide all the required associated products from abrasives to custom designed coating spray booths and application equipment as well as additional services.

The ranges of substrates that can be coated are vast but we have tried to condense this into the following subsections:

- Glass Coatings
- PVC Coatings
- Composite Door Coatings
- Plastic Coatings
- Metal Coatings





## Glass Coatings

A comprehensive product range of coatings for glass in both a solvent based and EPA compliant water based version. These coatings are designed to be easy to apply available in a massive range of colours and effects such as frosted, pearl and metallics, as well as being highly cost effective and durable.

The water based system which is available to customers either premixed to colours or via a computer mixing system to enable customers to create their own coatings has proven to be extremely popular.

Solvent Based Glass Coating		
TZ99**	Sayerlack 2K Polyurethane Topcoat A two-pack polyurethane topcoat with excellent opacity which exhibits fast drying, high build and good surface feel and hardness.	Gloss Levels: 10, 25, 60, 85
TH720	Sayerlack Hardener for TZ99** Polyurethane Topcoat	
XTL7178	Sayerlack Glass Additive for Polyurethane Topcoat An adhesion promoter to be added in a percentage of 3-4% to solvent based polyurethane products just before application in order to give adhesion to glass surfaces.	
XAL3349	Sayerlack Adhesion Promoter Additive for Glass XAL3349 is an adhesion promoter additive suitable for use on glass. It is added before to use, in waterborne AV series and in solventborne polyurethane series TZ99** at 3-4%. This additive allows the coating to obtain a high level of adhesion after 24 hours in waterborne products and after 72 hours in polyurethane products, from the time of application.	
Water Based Glass Coating		
AV1940NN	Sayerlack Water Based Glass Coating A waterborne topcoat specially designed for glass after crosslinking with 3% XA4095 it ensures excellent adhesion on all glass surfaces. Thanks to its special formulation, AV1940NN has the following characteristics: excellent surface hardness, good vertical hold, excellent flow, excellent resistance to temperature variations.	Gloss Levels: 40
AV1940XX	Sayerlack Water Based High Cover Yellow and Red Bases AV1940XX is a waterborne topcoat specially designed for glass. These yellow and red pigmented topcoats were created to give covering in one or two coats. Once crosslinked with 3% XA4095, it ensures excellent adhesion on all glass surfaces for indoor use. However, it's important to wait a minimum of 40 minutes before applying the second coat.	Gloss Levels: 40
AVV7646	Sayerlack Roller Coating Water Based Glass Coating With all the properties of AV1940NN but with a higher viscosity to enable the product to be applied by roller coating.	Gloss Levels: 80
XA4095	Sayerlack Water Based Hardener / Adhesion Additive XA4095 is a cross-linker for waterborne coatings which when added to water based coatings at 3% promotes adhesion onto glass.	

Also available...

### Movac Sayerlack Special Effects Glass Coatings Guide

An exciting range of interchangeable special effects for glass.

Available to download from [www.movac.com](http://www.movac.com) or call 0844 561 0070







XA204 Crackle Effect



XA42673 Metalized Paste Effect



IF5298436 Chrome Effect

Special Effect Glass Coating		
IF414	Sayerlack Clear Filament Effect (Tintable) IF414 is a clear tintable filament base which can be sprayed to create a variety of filament strand effects which can be set against a background of your choice of colour.	
IF5298436	Sayerlack Chrome Silver Effect A bright chrome effect which when applied directly to cleaned glass and backed with the appropriate colour gives a mirror like appearance.	
XA204	Sayerlack Water Based Crackle Effect A water based crackle effect which may be used with your choice of colours on glass to create a fine crackle appearance.	
XA42673	Sayerlack Coarse Paste for Water Based Coatings XA42673 is a metalized paste suitable for creating metallic colours or silver coatings which can be applied to glass.	
XAL332673	Sayerlack Glitter Effect These special effect pigments are composed of particles with a metallic shine especially bright and colourful, they can be used in both solvent borne and waterborne systems.	
XAL332999	Sayerlack Yosemite Granite Effect Sayerlack XAL332999 is a waterborne, one component topcoat, for indoor use. It consists of a mixture of coloured particles that reproduces the typical granite effect.	
XAL3331**	Sayerlack Water Based Fluorescent Effect This range of water based coatings for interiors gives the highlighting effect associated with fluorescent colours and can be intermixed to create different shades.	
AC1810**	Sayerlack Semi Pigmented Water Pastes AC1810** is a range of water based semi pigmented stain pastes which are used to create semi covering effects on glass.	

Ancillaries		
MOVPVA4GBC	Movac Glass Bright Degreaser/Cleaner for Glass	
MOVMPW	Movac Paper Wiper for Cleaning Glass	
FARAP5**	Glass Marking Pens Non-marking fluorescent pen, used to identify jobs, marks and similar. Touch dry in minutes, water-proof, removable by wiping.	

Mixing Machine		
Mixing Machine	Mixing Machine Movac have developed a software database to enable customers to manufacture their glass coatings in line with their own requirements from a computerised mixing machine in quantities from 200ml to 25 Litre, giving you total flexibility for colour control within your production environment. <b>More information and a software demonstration can be shown by your local Industrial Sales Executive or from the Movac website.</b>	

## PVC Coatings

Movac supply a range of coatings for application on to this normally difficult to coat substrate whether it is for flexible PVC used in the manufacture of inflatables, banners or curtain side vehicles for example or uPVC commonly used in the manufacture of windows and conservatories.

Solvent Based Flexible PVC Coatings		
HNPVC***	Solvent Based Flexible PVC Coating Standard colour range of solvent based flexible PVC coating. <a href="#">Download the colour chart from www.movac.com.</a>	Gloss Levels: Gloss
HNPVCF*	Solvent Based Flexible PVC Coating Special mixed colours available on request subject to a minimum order quantity of solvent based flexible PVC coatings.	Gloss Levels: Gloss
HNLT125	Fast PVC Thinner / Cleaner Solvent A solvent that may be used for diluting the flexible PVC coating or used prior to application as a degreasing solution.	

Solvent Based PVC Coatings		
IDUPCS410	PercoTop Special Cleaner for uPVC A special solvent cleaner to prepare uPVC for painting prior to application of the PUR topcoat.	
IDUPCSPUR	PercoTop PUR 2K Polyurethane Topcoat A two component polyurethane topcoat available in a full range of colours and gloss levels which is suitable for coating uPVC after preparation with the CS410 special cleaning solvent. <a href="#">Download the system description sheet from www.movac.com.</a>	Gloss Levels: Matt - Gloss
IDUPCS703	PercoTop Activator for PUR Topcoat	
IDUPCS600	PercoTop Thinner for PUR Topcoat	

Solvent Based Flexible PVC Coatings		
HMGTOPPVC	HMG PVC Vinyl Acrylic Top Coat A 1K vinyl acrylic with exceptional flexibility and adhesion. For direct application to plastic substrates and architectural cladding.	Gloss Levels: Satin - Gloss

## Also available...

### Movac PVC Paint Guide

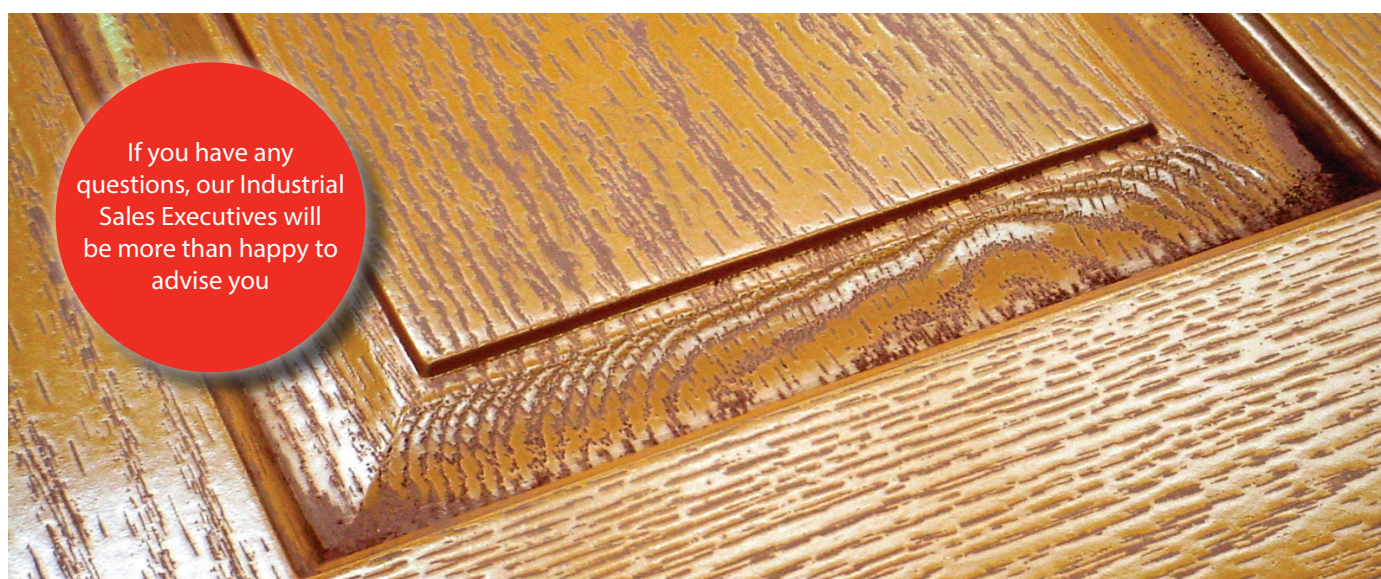
Available to download from [www.movac.com](http://www.movac.com) or call 0844 561 0070



## Composite Door Coatings

For over 20 years Movac have supplied coatings for application onto composite doors, the system available therefore has a long track record in performing in this industry. The water based nature of the products means that they are more environmentally friendly in comparison to traditional solvent based coatings. Movac have many years experience with the differing ranges of composite doors available and can provide you with a bespoke specification for your particular product requirement.

Water Based Composite Door Coatings		
MTWDOORWIPE	Water Based Degreasing Solution A water based degreasing solution that is used to remove contamination of the substrate surface prior to application of coatings.	
MTW25**	Water Based Adhesion Promoter Primer A water based adhesion promoter to provide adhesion to the substrate prior to being over coated.	
MTW2530	Water Based Speed Regulating Thinner This thinner is used to regulate the speed of drying of the water based coatings by slowing the drying time where the application conditions are too warm.	
MTW36**	Water Based Grain Enhancer A scumble type product applied to colour the grain following application of the appropriate colour adhesion promoter to create a wood grain effect.	
MTW37**	Water Based Graining Patine A spray applied water based graining patine which when dry the excess is removed to leave a wood grain effect.	
MTW4520	Water Based Crosslinker/Hardener When added to the adhesion promoter and topcoats this product gives faster curing and a harder finish to the coatings.	
MTW72**	Water Based Lacquer Available in either a clear or translucent format this lacquer is used for over coating the patines and scumbles as part of the wood grain system.	Gloss Levels: 20, 40, 60
MTW99**	Water Based Pigmented Topcoat A water based pigmented topcoat available in a full range of colours used to provide the final colour and gloss level required by over coating the appropriate adhesion promoter.	Gloss Levels: 15, 30, 50



If you have any questions, our Industrial Sales Executives will be more than happy to advise you

## Plastic Coatings

The range of plastic coatings that Movac are able to supply are vast. Below are listed some of the more popular coatings that we supply to customers who are coating a range of plastic based substrates. We would always advise checking with your local Industrial Sales Executive who will be more than happy to advise the best system for the substrate that you wish to coat and assist you with any trial applications that you would like to undertake.

### Sayerlack Plastic Coatings

TI1211	Sayerlack Clear Adhesion Promoter TI1211 is a barrier for melamine and can be used to increase adhesion on a wide variety of plastic substrates.	
TH2580	Sayerlack Hardener for TI1211 for increased adhesion	
TZ99**BB	Sayerlack White Polyurethane Topcoat White polyurethane topcoat with excellent opacity which exhibits fast drying, high build, good surface feel and hardness.	Gloss Levels: 10, 25, 60, 85
TZ99**F	Sayerlack Coloured Polyurethane Topcoat With all the features of the white topcoat but available in an unlimited colour range.	Gloss Levels: 10, 25, 60, 85
TH767	Sayerlack "Gripper" Hardener for Plastics A hardener which promotes adhesion of the colour to a wide variety of plastics.	

### Axalta Plastic Coatings

IDUPCS410	PercoTop Special Cleaner for uPVC A special solvent cleaner to prepare uPVC for painting prior to application of the PUR topcoat.	
IDUPCSPUR	PercoTop PUR 2K Polyurethane Topcoat A two component polyurethane topcoat available in a full range of colours and gloss levels which is suitable for coating uPVC after preparation with the IDUPCS410 special cleaning solvent.	Gloss Levels: Matt - Gloss
IDUPCS956	PercoTop 1K Acrylic Topcoat A single component acrylic fast dry topcoat suitable for coating plastics used in interior applications.	Gloss Levels: Matt - Gloss
IDUPCS955	PercoTop Acrylic 55 Topcoat A single component acrylic fast drying topcoat based on thermoplastic acrylic resin suitable for coating plastic (e.g. polystyrene, polymethacrylate, melamine).	Gloss Levels: Matt - Gloss
IDUPCS399	PercoTop Clear Carbon Fibre Sealer A high build clear sealer for carbon fibre which fills the pores and creates a suitable base to be over coated with either clear or pigmented coatings.	
IDUPCSBC	PercoTop 1K Basecoat Single component basecoat colours in metallic and pearl which can be used over a suitable primed substrate.	
IDUPCS703	PercoTop Activator for 2K Topcoats	
IDUPCS600	PercoTop Thinner for 2K Topcoats	

Don't forget to check our website [movac.com](http://movac.com) for our monthly special offers

### HMG Plastic Coatings

HMGTOPPVC	HMG PVC Vinyl Acrylic Top Coat A 1K vinyl acrylic with exceptional flexibility and adhesion. For direct application to plastic substrates and architectural cladding.	Gloss Levels: Satin - Gloss
-----------	--	-----------------------------

# Movac Training Centre

To ensure that customers get the best from the high technology coatings and equipment, Movac supplies a number of training courses which are available to all customers. This ensures our clients have access to the best advice, allowing them to achieve the most cost effective way to realise their completed projects.

As well as access to highly trained Industrial Sales Executives with hands on experience and full on site training from our Industrial Sales Technicians, Movac have a fully equipped Training Centre centrally located just off the A1 at our branch in Peterborough.

Available to all, this has proved to be highly recommended by customers enabling their operatives to be trained away from the pressures of the production line and the normal work day distractions.

Although standard training courses are available, the most successful have proved to be bespoke days created with input from the customer and the knowledge and advice of the Movac Industrial Sales Executive working in partnership to make sure that the customers training goals are fulfilled.



The Training Centre is comprised of the following dedicated areas:

## Spray Booth

A fully enclosed thermostatically controlled dry filter spray booth with cleaned and heated air input and full wall extraction able to operate at up to 60°C to ensure full curing of products at raised temperature levels if required during the training day.

The spray booth is also fully equipped with turntables, drying racks, breathable quality air and a full range of coating equipment from compliant spray guns to air assisted airless spray pump units.

## Preparation Room

To ensure the correct preparation of items to be coated, a full dust-free preparation room is available with benches for either hand or mechanical sanding and a facility to polish high gloss coatings if required.

## Cleaning Area

To achieve high quality coating finishes it is important that the equipment used is clean and in perfect working order. Movac therefore have installed a dedicated area with both solvent and water based cleaning equipment where delegates can be shown how spray guns can be cleaned in either a manual or automatic way after use in the least time possible.

This area also has a dedicated work bench where coatings can be mixed and filtered into the spray guns prior to use in the spray booth.

## Meeting Room

The meeting room proves an ideal location for the theoretical side of the day with tables, seating and plasma display screen to show relevant films and technical data as well as an area to allow for a debriefing discussion of the days training along with giving an opportunity for question and answer sessions.

Contact us today on 0844 561 0070 to discuss your training needs.



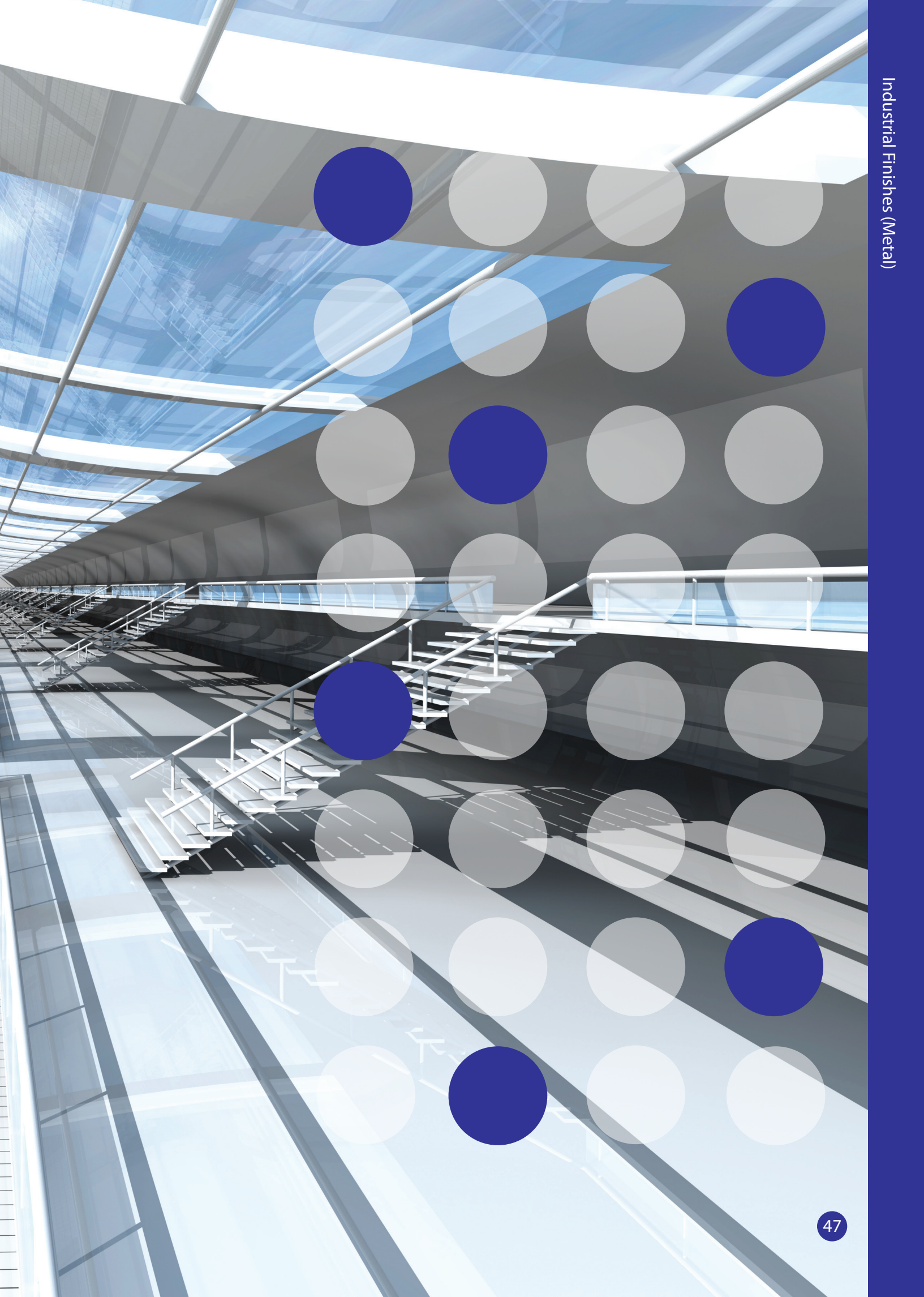
---

# Industrial Finishes (Metal)

Movac's metal coatings division, vernizzi, supplies a fully comprehensive range of coatings for the metal painting industry, from traditional Alkyd based technology through to high technology two component coatings which can be applied direct to a multitude of substrates, and also water based coating solutions.

Colour is available in all the ranges we supply, from numerous standardised paint charts to bespoke matches for customised projects to suit all your requirements.

Our range of high performance coatings are manufactured from our coatings blending systems supplied by our three supply partners: Axalta Coating Systems, HMG and Oropal.

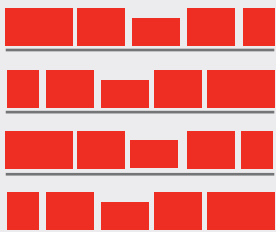




## Primer Coatings

A range of primers for finishing a variety of ferrous and non ferrous substrates, both single component and two component products are available with varying levels of anti-corrosion properties. Primers are to be used with topcoats to form a complete coating system, Movac can provide specifications which can be tailored dependent on the levels of protection that your project requires.

HMG Coatings	
HMGPRI48*	<b>HMG 1K HB48 Zinc Phosphate Primer</b> A fast drying primer offering outstanding adhesion, moisture resistance and corrosion protection due to the incorporation of modified zinc phosphate. Designed for airless or conventional application for structural steelwork, chassis, steel fabrication etc. It is easy to apply without fear of runs or sags at high wet film thickness.
HMGPRI05*	<b>HMG 1K HB05 Zinc Phosphate Primer</b> This is an alkyd phenolic tung oil based high build coating offering outstanding adhesion, moisture resistance and corrosion protection due to the incorporation of modified zinc phosphate. Designed for airless or conventional application for structural steelwork, chassis, steel fabrication, etc.
HMGPRISPEED3*	<b>HMG 1K Speedbuild 3 Primer</b> Speedbuild 3 is a single component superior high build, high solids, anti corrosive primer/undercoat. It combines a long wet edge with quick drying that can be over coated with either a single component or two component topcoats.
HMGPRIFERRO	<b>HMG 1K Ferrozinc Water Based Primer/Barrier</b> Ferozinc is a high performance rust conversion water thinnable barrier primer coating system with excellent long term protection and barrier properties.
HMGPRIETCBY	<b>HMG 2K Etch Primer</b> A zinc chromate translucent two component etch primer offering outstanding adhesion and corrosion resistance when applied to metal, especially aluminium and alloys.
HMGCURETACT	<b>HMG 2K Etch Primer Activator</b>
HMGPRIEPI*	<b>HMG 2K EpiPrime Epoxy Primer</b> White, buff and grey EpiPrime are zinc phosphate two component epoxy primers. They give high adhesion, water resistance and chemical resistance combined with excellent corrosion protection.
HMGCUR9058	<b>HMG 2K EpiPrime Hardener</b>
HMGPRIMORDANT	<b>HMG Mordant Solution</b> HMG Mordant T Wash is manufactured to a formulation originally developed by the British Rail Board and is designed for use as an etching solution for galvanised steel and zintec.
HMGPRISTOV*	<b>HMG Stoving Primer</b> HMG Stoving Primer undercoats are high quality alkyd melamine formaldehyde high build systems, offering exceptional rust inhibiting qualities, hiding power and adhesion available in grey and white. The stoving primer undercoats may be used as a wet-on-wet system, or may be stoved and overcoated at a later stage.



Movac supply a vast range of over 100,000 product lines including spray equipment, pumps, spares, tools, wipers, janitorial, waste removal, masking, the list goes on and on.



We can design systems for you, mix bespoke colour in almost any quantity or product and train your staff both on-site or if you prefer at our training facility.





Axalta Coatings		
IDUPCS161	PercoTop 2K Spray Putty PercoTop Putty 3508 is a two component repair spray putty, developed to provide a smooth surface over large, uneven areas. Composition based on polyester.	
IDUPCS761	PercoTop Spray Putty Activator	
IDUPCS342	PercoTop 2K Polyurethane Primer 040 PercoTop Primer 040 is a low solvent high solids two component primer. Suited for all application conditions.	
IDUPCS704	PercoTop Activator	
IDUPCS381	PercoTop 2K EP Epoxy Primer PercoTop Primer EP is a chemical resistant, zinc chromate-free, solvent borne, two component primer. Composition based on epoxy.	
IDUPCS781	PercoTop EP Activator	

Oropal Coatings		
ORART206*	Oropal 1K Anti Corrosive Primer A 1K air drying primer containing new technology antioxidant pigments. Its easy recoatability, good adherence and fast drying are the main properties of this primer which is highly recommended for iron and steel protection.	
ORART350GREY	Oropal 2K Epoxy HB Primer Grey A fast dry two component epoxy primer specially formulated with antioxidant pigments (dicalcium phosphate) for painting all types of metal structures requiring high resistance against oxidation. Ideal as a primer in epoxy-polyurethane systems.	
ORART347HARD	Oropal Epoxy Primer Hardener	





## Direct To Metal (DTM) Coatings

A range of coatings that are suitable for a one product system for finishing a variety of ferrous and non ferrous substrates, both single component and two component products are available offering their own individual benefits.

HMG Coatings		
HMGRC**	HMG Raincoat 1K Coating Raincoat is a high quality, single coat finish offering superb corrosion resistance, outstanding moisture resistance and fast drying properties even in poor conditions.	Gloss Levels: Satin, Glossy
HMGTOPMONOF	HMG Monothane 2K Topcoat A two component polyurethane finish designed for use without the need of a primer, providing excellent corrosion resistance. It shows a good gloss level, durability and can be used on mild or shot blasted steel as well as a wide range of plastics.	Gloss Levels: Gloss
HMGCUR9004	HMG 2K Standard Hardener for Monothane	
HMGCUR9039	HMG 2K High Solids Hardener for Monothane	
HMGHAM**	HMG Hammer 1K Finish Hammer finishes are used to produce an attractive and durable special effect finish, which will hide imperfections on marked, pitted, or uneven surfaces of all types. Single component finishes are the most popular general purpose hammer finish for application on a wide variety of substrates, offering excellent drying gloss, adhesion and weathering properties.	Gloss Levels: Gloss
HMGTOPALM4036	HMG High Temperature Aluminium 1K Finish An air drying silicone based paint specifically formulated to enable the dried film to tolerate high temperatures of up to 500°C. The full physical properties of the system are achieved after baking at temperatures above 220°C (at this temperature the free silicone resins in the system auto cross link).	Gloss Levels: Glossy
HMGTOPAR141BLACK	HMG High Temperature Black 1K Finish Similar to the aluminium this is an air drying silicone based paint specifically formulated to enable the dried film to tolerate high temperatures up to 300°C.	Gloss Levels: Matt
HMGVIN**	HMG Vinyl 1K Finish A high build anti corrosive vinyl coating suitable for coating numerous substrate types without the need for a primer or pretreatment.	Gloss Levels: Satin, Gloss
Axalta Coatings		
IDUPCS611	PercoTop 2K Polyurethane Direct To Metal Coating Direct to metal two component polyurethane topcoat, meeting the painting needs for industries involved in construction and heavy duty areas such as building framework, printing, metal cutting machinery, metal fencing and road sign equipment. Key attributes are excellent adhesion and corrosion protection on all types of metal substrates including steel, aluminium and galvanised steel.	Gloss Levels: Matt - High Gloss
IDUPCS703	PercoTop Light Resisting Activator	
IDUPCS704	PercoTop Standard Activator	
Oropal Coatings		
ORART27*	Oropal 1K Anti Corrosive Primer Finish Fast drying alkyd primer finish containing antioxidant pigments with excellent salt spray results. It can be used as a direct to metal finish coat for iron and steel protection with excellent results. It also stands temperatures of 150°C and it can reach temperatures of 200°C for short periods of time.	Gloss Levels: Semi-Gloss, Satin, Matt

## Topcoat Coatings

A range of topcoats that are used for over coating a suitable primed substrate, both single component and two component products are available offering their own individual benefits. Movac are able to provide a massive range of colours either from standardised collections e.g; RAL, British Standard, etc or create a bespoke colour.

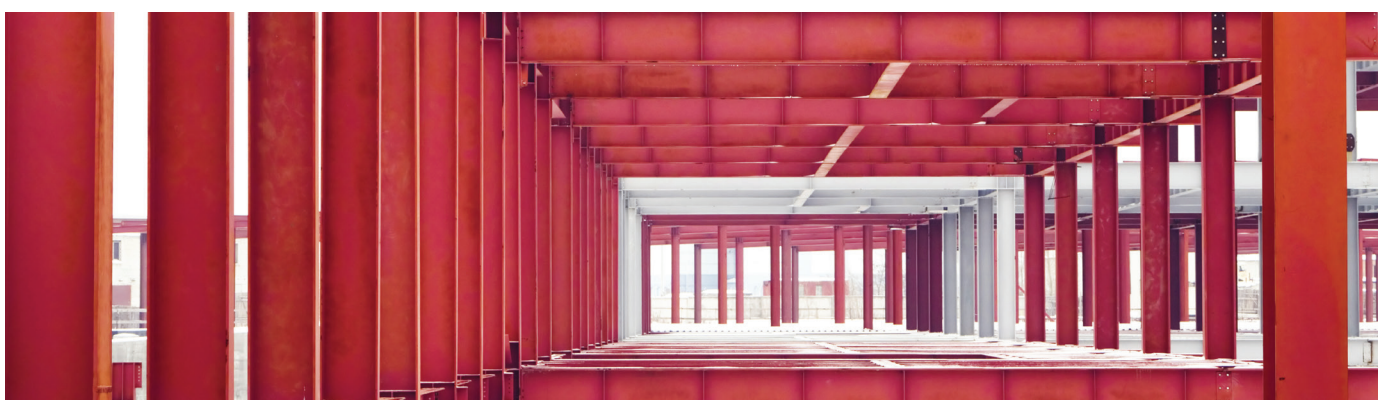
HMG Coatings		
HMGGEF	HMG 1K Acrylated Enamel Topcoat An industrial paint for use in situations where quick drying, high gloss, durable and tough coatings are needed.	Gloss Levels: Satin, Gloss
HMGSEF*	HMG 1K Semi Gloss Acrylated Enamel Topcoat An industrial paint for use in situations where quick drying, semi gloss, durable and tough coatings are needed.	Gloss Levels: Semi Gloss
HMG14F	HMG 1K 14F Line Polyurethane Topcoat A high build, high solids polyurethane based on a unique blend of polyurethane alkyds. It combines a long wet edge time with excellent hot spray application offering excellent durability and gloss retention.	Gloss Levels: Gloss
HMG71F	HMG 1K C71F Speedline Brushable Synthetic Topcoat A high quality 2 hour synthetic alkyd enamel which offers fast surface drying, good through drying and outstanding film hardness and toughness.	Gloss Levels: Semi Gloss, Gloss
HMGD66	HMG 1K D66 Synthetic Enamel Topcoat An alkyd based synthetic enamel designed for general purpose brush and spray requirements. It gives good performance and is oil/diesel resistant making it a good choice for agricultural, appliance and machinery finishes.	Gloss Levels: Matt, Semi Matt, Gloss
HMGCURZIP9029	HMG ZIP9029 Accelerator for 1K Topcoats An isocyanate hardener designed for use in recommended HMG alkyd and polyurethane alkyd systems. 9029 will upgrade the performance characteristics of the system, including durability and time to touch dry may decrease by 10 - 20% dependant on paint system, film thickness and curing conditions.	
HMGTOPSC601F	HMG 2K SC601F Industrial Acrylic Topcoat A high solids two component acrylic topcoat cured with isocyanate hardener, it offers rapid drying, high gloss and ease of use.	Gloss Levels: Semi Gloss, Gloss
HMG102F	HMG 2K 102F Line Fast Dry Polyurethane Topcoat A two component polyurethane finish which is economic to use due to the low hardener usage. It offers good durability and hardness coupled with ease of use. 102F line has very good adhesion to a variety of substrates.	Gloss Levels: Matt, Satin, Semi Gloss, Gloss
HMGCUR9004	HMG 2K Hardener for SC601F/102F Line	
HMGCUR9044	HMG 2K Gloss Hardener for SC601F Line	
HMGXSC98*	HMG 2K Ultra High Solids Acrythane Topcoat An ultra high solids two component acrylic topcoat system which offers outstanding properties including rapid drying even at low temperatures, high gloss, simplicity of usage but above all superb long term durability. Excellent protection is afforded against harsh weather conditions, atmospheric pollution, road dirt, sharp cleaning agents, mechanical car washes and most industrial chemicals.	Gloss Levels: Satin, Gloss
HMGCUR9039	HMG 2K Hardener for XSC98* Range	
HMGEPILIFE2COL	HMG 2K Epilife 2 Epoxy Coating Epilife is a 2K epoxy coating that combines excellent mechanical properties, durability, chemical resistance and a high degree of resistance to corrosion even under severe exposure conditions. Typical applications include high performance structural steelwork, chemical plant, sewage plant, high performance flooring, offshore and marine work, etc.	Gloss Levels: Matt, Semi Matt, Semi Gloss, Gloss
HMGCUR9070	HMG 2K Epilife 2 Gloss Hardener	
HMGCUR9106	HMG 2K Epilife 2 Semi Gloss Hardener	
HMGCUR9107	HMG 2K Epilife 2 Semi Matt Hardener	
HMGCUR9108	HMG 2K Epilife 2 Matt Hardener	
HMGSTOVASGF	HMG Acrylic Stoving Topcoat A durable and easy to use fast curing stoving enamel that is designed to give optimum durability and excellent colour retention on exterior exposure.	Gloss Levels: Semi Gloss
HMGSTOVESGF	HMG Stoving Enamel Topcoat A high performance, rapid curing, high build, general purpose stoving enamel. It combines excellent colour and gloss retention together with good physical properties. It is suitable for most domestic and industrial applications where it offers fast production turn around combined with economy and good technical properties.	Gloss Levels: Satin, Semi Gloss, Gloss
HMGTOPPVC*	HMG PVC Vinyl Acrylic Topcoat A 1K vinyl acrylic with exceptional flexibility and adhesion. For direct application to plastic substrates and architectural cladding.	Gloss Levels: Satin, Gloss

Got a question? Then give us a call, our Industrial Sales team will be happy to help.



Axalta Coatings		
IDUPCSBC	PercoTop 1K Basecoat Colours A special industrial basecoat, based on acrylic and polyester resins, designed for painting bicycles, high-end furniture and any other object requiring special design colours.	
IDUPCS956	PercoTop 1K Acrylic Topcoat A single component solvent-based topcoat based on thermoplastic acrylic resins, providing a fast, high-quality solution for smooth decorative applications. It is the preferred solution for small repairs like scratches on any powder coated objects, like window frames and doors, or for painting interior decorative objects. It is very fast drying and has a high elasticity.	Gloss Levels: Matt - High Gloss
IDUPCSPUR	PercoTop 2K Polyurethane Topcoat A comprehensive two component solvent-borne polyurethane topcoat satisfying the painting needs of the construction, architectural and general industry such as furniture, signs, building interiors and exteriors, windows and doors, industrial machinery, etc.	Gloss Levels: Matt - High Gloss
IDUPCS905	PercoTop 2K High Solids Polyurethane Topcoat A higher solid version of the PUR product which is a VOC compliant high solids two component polyurethane system with an optimised application window.	Gloss Levels: Matt - High Gloss
IDUPCS975	PercoTop 2K High Solids Polyurethane Topcoat (2C) PercoTop 975 is a high quality, VOC compliant, solvent borne, high solids two component topcoat system for solid colours. Developed for application on large machinery, cranes, commercial vehicles and industrial constructions.	Gloss Levels: High Gloss
IDUPCS531	PercoTop 2K MIO Acrylic Topcoat PercoTop MIO 531 is a two component solvent-borne polyurethane topcoat offering a fine textured finish with subtle metallic effect based on iron oxides.	Gloss Levels: Semi Matt
IDUPCS703	PercoTop 2K Light Resisting Activator	
IDUPCS215	PercoTop 2K Drying Accelerator CS215 is a special additive to accelerate the crosslinking of all two component PercoTop topcoat products.	

Oropal Coatings		
ORART232	Oropal 1K Alkyd Gloss Topcoat Fast drying high gloss alkyd enamel for interior and exterior metal protection. A coating for suitably prepared iron and steel, especially suitable for painting industrial and agricultural machinery (tractors, cabins) and all types of metal products.	Gloss Levels: Gloss
ORART447	Oropal 2K Polyurethane Gloss Topcoat A fast drying two pack aliphatic polyurethane enamel with a glossy finish, high weather resistance and high protection against UV. The film is hard, waterproof and oil/ petroleum resistant. Specially formulated as a topcoat for many metallic, plastic or concrete substrates which have been suitably primed.	Gloss Levels: Gloss
ORART188HARD	Oropal Polyurethane Hardener	



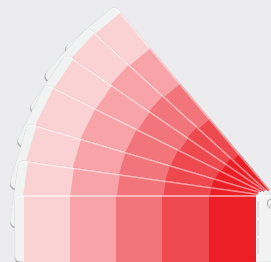
## Maintenance Coatings

A sample of the types of maintenance coatings available to give protection to building floors and cladding areas. Movac has a vast range of coatings available and is able to provide, or work with specifications to meet your particular coatings requirements.

HMG Coatings		
HMGTOPFLOOR*	HMG 1K Factory Floor Coating HMG Factory Floor Paint has been designed to provide a hard wearing yet economical surface coating. Its durability is achieved by the use of excellent quality resins, which also provide the user with a product that is very easy to use. This product can be used by brush or roller as supplied or by conventional HVLP spray equipment when thinned.	Gloss Levels: Gloss
HMGTOPFLOOR*AS	HMG 1K Factory Floor Coating Anti Slip The same product as above, but with the addition of an anti slip additive.	Gloss Levels: Glossy
HMGEPILIFE2COL	HMG 2K Epilife 2 Epoxy Floor Coating Epilife is a 2K epoxy coating that combines excellent mechanical properties, durability, chemical resistance and a high degree of resistance to corrosion even under severe exposure conditions. Typical applications include high performance structural steelwork, chemical plant, sewage plant, high performance flooring, offshore and marine work, etc.	Gloss Levels: Matt, Semi Matt, Semi Gloss, Gloss
HMGCUR9070	HMG 2K Epilife 2 Gloss Hardener	
HMGCUR9106	HMG 2K Epilife 2 Semi Gloss Hardener	
HMGCUR9107	HMG 2K Epilife 2 Semi Matt Hardener	
HMGCUR9108	HMG 2K Epilife 2 Matt Hardener	
HMGVIN**	HMG Vinyl 1K Finish A high build anti corrosive vinyl coating suitable for coating numerous substrate types without the need for a primer or pretreatment.	Gloss Levels: Satin, Gloss



Movac's product portfolio is extensive, keeping pace with the needs of our customers and the ever improving technologies, not to mention the demands of legislation.

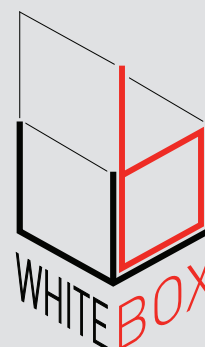


Every Movac branch has the latest Spectrophotometers to enable us to identify and match your colour faster, accurately and more consistently.

## Abrasives

To compliment the range of high technology coatings that we supply, Movac has aligned itself with high quality abrasive manufacturers to enable customers to get the best performance from their investment.

Find out more on page 58





## Thinners / Cleaners

Listed below are some of the most popular solvents that we supply for the range of coatings along with a brief description. This is not a comprehensive list of the products available and if you do not find your particular requirement more information is available from our Industrial Sales Executives.

HMG Coatings	
HMG TNR2602	HMG Medium Speed Thinner for 2K Products and Speedbuild 3
HMG TNR2604	HMG Slow Speed Thinner for 2K Products
HMG TNR2611	HMG Medium Speed Thinner for Synthetic Coatings
HMG TNR2612	HMG Slow Speed Thinner for Synthetic Coatings
HMG TNR2621	HMG Standard Xylene Thinner
HMG TNR2622	HMG Slow Xylene Thinner
HMG TNR2691	HMG Epoxy Stoving Thinner
HMG DEG2802	HMG Prep Clean Degreasing Solvent

Most of our products are available in many differing sheen / gloss levels

Axalta Coatings	
IDUPCS410	PercoTop Special Cleaner Solvent
IDUPCS600	PercoTop Standard Thinner
IDUPCS603	PercoTop Fast Thinner
IDUPCS681	PercoTop Epoxy Thinner

vernici Coatings	
VERH501	vernici Xylene Thinner

Oropal Coatings	
ORART1130	Oropal Alkyd Thinner
ORART227	Oropal Epoxy Thinner
ORART226	Oropal Polyurethane Thinner

Our Industrial Sales Executives will be able to advise you on the correct application equipment for your specific project

## Solvents

As well as the product specific solvents which are shown on the relevant pages, Movac supply from stock a complete range of solvents for many types of industry for many differing requirements.

Solvents	
ACETONE	Acetone Solvent A fast evaporating solvent that can be used for aggressive cleaning or thinning where a fast speed of evaporation is required.
H50S	Movac Standard Cellulose Thinners A fast dry, quality recycled solvent suitable for thinning coatings or spray equipment cleaning.
H50P	Movac Premium Anti-Bloom Cellulose Thinners A quality anti-bloom cellulose solvent designed for thinning nitrocellulose based coatings where a slower speed of evaporation is required.
H501	Xylene Alkyd/Vinyl Coating Thinner A fast dry virgin Xylene based solvent for thinning primarily alkyd and vinyl based coatings.
IMS	Industrial (Clear) Methylated Spirit Clear industrial methylated spirits for thinning certain coatings or use in stains and patines.
METHS	Methylated Spirits (Coloured) The traditional purple coloured methylated spirits.
MPW	Movac Budget Panelwipe A solvent based panelwipe for degreasing of the substrate prior to painting.
TURPS	Turpentine
UP2000	Water Based Degreasing Solution UPOL water based degreasing solution for use prior to coating.
UP2001	Fast Solvent Based Degreasing Solution UPOL fast evaporating solvent based degreaser for cleaning of the substrate prior to painting.
UP2002	Slow Solvent Based Degreasing Solution UPOL slow evaporating solvent based degreaser for cleaning of larger areas of substrate prior to coating.
WBGC	White Box Gun Cleaner Solvent A quality recycled cellulose solvent suitable for thinning coatings or spray equipment cleaning.
WHITES	White Spirit

We can accept your orders by phone, fax or email - whatever suits you best!



Movac's success in the industry has come from a determination to be the best for your business and to give you the right solution every time.

# 200

Collectively Movac's field staff have over 200 years of experience in the trade, and as they have come from the industry they really do understand your business.

# Industrial Division

## Our Key Services

### Full Product and Application System Advice

Movac are able to provide full coating product specifications along with methods of application. When any form of specification is required, we are able to facilitate an answer.

**Benefit:** Ensures that you are able to provide systems for your customers and comply with your customers' required specifications without investing your costly time to research the answers.

### Colour - Extensive library - Accuracy - Consistency regardless of size of order



Movac specialise in colour. We have an extensive library and a huge computerised database which records every mix we make. We are able to up or downscale quantities and keep the accuracy you need.

Movac have invested in the latest computerised Corob™ mixing machines. In fact, Movac have more Corob™ machines than any other UK independent distributor.

Movac also use the latest x-Rite™ Photo-spectrometers for fast accurate colour matching. We currently have a database of over 54,000 colours growing on a daily basis.

Colour matching facilities are available from all Movac sites, this ensures a rapid turnaround of your specific required colour (without having to be sent away). This is logged onto our own specific database for retrieval at any point in the future as you require.

All our products come in a variety of pack sizes meaning a minimal purchase can be made for sampling, architect's / customer's approval, finishing a contract etc. No need to invest in large quantities of a special colour which may never be needed again and fills up your paint store.

Before any colour is despatched to our customers we execute a drawdown to achieve coverage. This colour is then checked against the standard, and half the drawdown is attached to the can of paint. The other half is retained at Movac to ensure you get the right colour in the future.

**Benefit:** Quick turnaround and backed up master database means that by quoting your specific colour reference you can ensure continuity to your customers and impressive service with our ability to reproduce your colour at a click of a button. Buy the correct amount that you require and save money on costly wastage.

### Movac Stockguard

Movac offers a full stock control and management service to their customers. Movac run your inventory of paints and consumable stocks, allowing you to run your business knowing that you have the right amount of stock on site at all times and that you are not over stocked. We link this into customised fax order/email sheets which enables orders to be placed quickly and efficiently without the need to hunt for information as it is all to hand, and this enables the sprayshop operators to ensure all products are used correctly and in the most effective manner.

**Benefit:** Minimises time lost trying to find filed information and product codes saving labour hours. Keeps your money invested in the right products in the right amounts for your business.

### Legislation - EcoLabel, BREEAM, REACH, DSEAR, EPA, Solvent Emissions Directive and VOC Advice

With all the changing legislation, it is important that you receive the correct advice: Movac is able to provide this to you via its associations with various organisations and the extremely useful [movacsafety.net](http://movacsafety.net) website. This ensures that you always have the correct information to hand or access to professional advice when it is required.

**Benefit:** No need to search for answers when Movac are able to provide them for you, this saves you time and money knowing where to look when that difficult question arises.

### Association with Industry Bodies

Movac ensure that they monitor and keep up-to-date with news from industry related bodies and this is provided to our Industrial Sales force to ensure that they have the knowledge or are able to locate the answer when you ask the question.

**Benefit:** Gives you security that when you need answers Movac are able to facilitate this for you saving you time in trying to locate them via other means.



## BM TRADA

Movac were the first company in the world to receive the BM TRADA Q-Mark for paint application. We are also BS EN ISO9001 accredited at every branch.

**Benefit:** If requested, we can supply samples that meet the Q-Mark standard. This service gives our customers the benefit of receiving samples to an industry standard.

## Access to Industry Leading Manufacturers

Movac have a policy of proactive development and we work with our supply partners to ensure that the latest relevant technology is brought to our customers' attention as soon as possible along with the best technical service.

**Benefit:** This means you always have up-to-date technology for achieving your goal as quickly and effectively as possible with the minimum of cost and time requirements.

## Movac Websites



The movac.com website is a fully functional tool providing up-to-date news and product information including technical and health and safety data sheets without the annoying required log on facility of other sites.

The movac.com website has a dedicated health and safety portal for our customers.

**Benefit:** Technical and health and safety data sheets are always at your fingertips, along with new product news ensuring you are always in a position to provide the correct information without consuming costly time looking for the information.

Did you know we can provide **bespoke order templates** for your product lines?

## Customer Specific Training



Movac have training facilities from which we can design a specific course just for you or your staff. We have spray areas and classroom environments to do a combination of both practical and theory work. Our courses are extremely well received with many repeat bookings.

**Benefit:** By tailoring the course to your needs, you get detailed relevant content which you can use in your business.

## Sprayshop and Coating Analysis Equipment

Movac have invested in some of the latest monitoring equipment to enable us to give you a comprehensive analysis of your spraying conditions and the coatings you are applying. This ensures that the coatings you are using are being applied in the correct conditions and at the correct coating weights to ensure optimum performance.

All our Executives carry infrared thermometers and temperature data loggers and Loupe magnifying glasses. In addition, we can measure wet and dry film, carry out adhesion testing, humidity controls and moisture content.

**Benefit:** We can ensure that the spray conditions will ensure optimum performance at the coating. This minimises production time and potential costly rework.

## Sprayshop and Extraction Planning

Movac are able to assist in your factory planning and can also provide from just a standard dry filter extraction box to complete turnkey installations of coatings plant as it is required.

**Benefit:** Enables you to deal with one company to ensure that all parts of your project are co-ordinated and costly time delays and miscommunications are avoided so your project arrives on time whatever the complexity.

# Abrasives

To complement the range of high technology coatings that we supply, Movac has aligned itself with high quality abrasive manufacturers to enable customers to get the best performance from their investment.

Investment in using a high quality abrasive minimises waste, gives more accurate and consistent sanding performance and reduces labour time by increasing speed of cut and less frequent abrasive changing.

The comprehensive product range from our supply partners are too vast to list here and as each of our valued customers' requirements is unique to them, our Industrial Sales Executives are happy to advise the best solution for you.

## Mirka

Mirka is a leading manufacturer and supplier of abrasives to the wood and furniture industries, automotive industry, automotive refinishing, composite manufacturers, as well as the metal finishing industries and has been for more than three decades. They are specialists in coated, non-woven and dust-free sanding products for surface finishing, manufactured in their modern production facility in Finland.

An extensive product range caters for both individual operations and complete sanding systems. The unique Mirka concept of dust-free sanding, combined with their effective surface finishing solutions has replaced traditional sanding methods in many industries. The abrasive range is complemented with supplementary products and accessories, which enables us to offer our customers complete sanding solutions.



Mirka is a specialist in flexible abrasives and products that allow for dust-free surface finishing processes. The company has become a forerunner in this specialist area by placing a strong emphasis on product development. This development has been backed up by an effective production system and many decades of experience. Innovative products have been developed such as Abralon™, Abranet™ and Autonet™ and are examples of their commitment to product development.

[www.mirka.com](http://www.mirka.com)



## sia Abrasives

sia Abrasives, with its headquarters in Frauenfeld, Switzerland, is one of the world's three leading suppliers of innovative abrasive systems. It develops, manufactures and markets complete abrasive systems, tailored to specific requirements and applications, for the surface treatment of every type of work piece and substrate. These products turn sanding and grinding into surface technology.

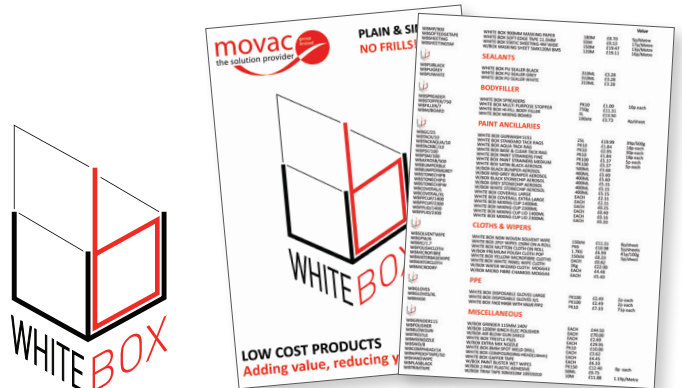
[www.sia-abrasives.com](http://www.sia-abrasives.com)



## WHITE BOX



Movac also provide a range of basic abrasive products within their WHITE BOX range of economy workshop items, this range provides a lower cost solution where operatives are unable to get full utilisation from the higher technology abrasives that we supply.





## Personal Protective Equipment

As a responsible supplier, Movac cannot over emphasise the importance of ensuring that your staff are protected with the correct PPE for their working environment, to this end we align ourselves with supply partners who are experts within this field.

The range of items that we supply is all encompassing and not possible to display here, so we have created a handy leaflet showing the most popular ranges that we are asked to supply, which can be viewed and downloaded from [www.movac.com](http://www.movac.com). If however you do not find the item that you require our highly trained Industrial Sales Executives will be able to assist you further.

### Movac Personal Protective Equipment Leaflet (available online)

Remember, Movac also has a dedicated health and safety website, which gives access to all the latest legislation and industry consultants for a small annual subscription, have a look at the website below:

[www.movacsafety.net](http://www.movacsafety.net)



# Ancillaries

Movac stock a fully comprehensive range of ancillary items. It is not possible to display all of these items here so we have created an array of handy leaflets showing the most popular ranges that we are asked to supply.

These may be viewed and downloaded from our website, if however you do not find the items that you require, our highly trained Industrial Sales Executives will be able to assist you further.

## Movac Cloths & Wipers Guide

**Mutton Cloth**  
Covered Cloths: For use in wiping oil, small spillages, greases, oil, dirt or water marks. Ideal for use on machinery.

**Solvent Wiping Cloths**  
Covered Cloths: For use in wiping oil, small spillages, greases, oil, dirt or water marks. Ideal for use on machinery.

**Polishing Cloths**  
Covered Cloths: For use in wiping oil, small spillages, greases, oil, dirt or water marks. Ideal for use on machinery.

## Movac Valeting Guide

**EXTERIOR**

WAXES	PRODUCTS	TYPE	USE	RECOMMENDATION
WAXES	WAXES	WAXES	WAXES	WAXES
WAXES	WAXES	WAXES	WAXES	WAXES
WAXES	WAXES	WAXES	WAXES	WAXES
WAXES	WAXES	WAXES	WAXES	WAXES
WAXES	WAXES	WAXES	WAXES	WAXES
WAXES	WAXES	WAXES	WAXES	WAXES
WAXES	WAXES	WAXES	WAXES	WAXES
WAXES	WAXES	WAXES	WAXES	WAXES
WAXES	WAXES	WAXES	WAXES	WAXES

**INTERIOR**

WAXES	PRODUCTS	TYPE	USE	RECOMMENDATION
WAXES	WAXES	WAXES	WAXES	WAXES
WAXES	WAXES	WAXES	WAXES	WAXES
WAXES	WAXES	WAXES	WAXES	WAXES
WAXES	WAXES	WAXES	WAXES	WAXES
WAXES	WAXES	WAXES	WAXES	WAXES
WAXES	WAXES	WAXES	WAXES	WAXES
WAXES	WAXES	WAXES	WAXES	WAXES
WAXES	WAXES	WAXES	WAXES	WAXES
WAXES	WAXES	WAXES	WAXES	WAXES

## Movac Masking Guide

**FINELINE TAPES**

ITEM	DESCRIPTION	UNIT	PRICE
1	...	...	...
2	...	...	...
3	...	...	...
4	...	...	...
5	...	...	...
6	...	...	...
7	...	...	...
8	...	...	...
9	...	...	...
10	...	...	...

**MISCELLANEOUS TAPES**

ITEM	DESCRIPTION	UNIT	PRICE
1	...	...	...
2	...	...	...
3	...	...	...
4	...	...	...
5	...	...	...
6	...	...	...
7	...	...	...
8	...	...	...
9	...	...	...
10	...	...	...

**MASKING PAPERS**

ITEM	DESCRIPTION	UNIT	PRICE
1	...	...	...
2	...	...	...
3	...	...	...
4	...	...	...
5	...	...	...
6	...	...	...
7	...	...	...
8	...	...	...
9	...	...	...
10	...	...	...

## Movac Filter Guide

**PAINT STOP FILTER**

Available in a range of sizes and thicknesses. Used to filter paint and other liquids.

**PAINT STOP MEDIA**

Available in a range of sizes and thicknesses. Used to filter paint and other liquids.

**CDM FILTER**

Available in a range of sizes and thicknesses. Used to filter paint and other liquids.

## High Gloss Polishing Guide

**High Gloss Polishing Guide: Industrial Coatings**

**Step 1: Sanding**

- Identify surface defects to be removed.
- Sand using P1500 Abrasive Discs.

**Step 2: Compounding**

- Attach roller 4" or 6" Laminated Pad to polishing machine.
- Dispense small amount of Puffa 700 Advanced onto surface or pad.
- Compound the surface at 1000rpm slowly rising to 1500rpm.
- Once buffing results are removed, wipe down with Solvent Free Polishing Cloth.

**Step 3: Finishing**

- Attach roller 4" White Buffa Pad or 6" White Finishing Pad to polishing machine.
- Dispense a Roundball sized amount of Puffa 700 to surface or pad.
- Compound the surface at 1000rpm, slowly rising to 1500rpm.
- Once the desired finish is achieved, wipe clean with Finishing Cloth.

## Movac White Box Guide

**PLAIN & SIMPLE, NO FRILLS!**

**WHITE BOX**

**LOW COST PRODUCTS Adding value, reducing your costs**

ITEM	DESCRIPTION	UNIT	PRICE
1	...	...	...
2	...	...	...
3	...	...	...
4	...	...	...
5	...	...	...
6	...	...	...
7	...	...	...
8	...	...	...
9	...	...	...
10	...	...	...

All available to download from our website [www.movac.com](http://www.movac.com)

# Equipment

## We have everything you need...

Movac has aligned itself with high quality equipment manufacturers to enable customers to get the best performance from their investment. We are able to supply items from a simple air blow gun to a complete bespoke conveyor fed spraying facility and anything in-between.

The comprehensive product range from our supply partners are too vast to list here and as each of our valued customers' requirements is unique to them, our Industrial Sales Executives are happy to advise the best solution for you.

In the meantime, we have condensed them into the below subsections:

### Spray booths and Sprayshop

**Gallito Ltd** is a company specialising in the design, manufacture and installation of product finishing systems, from small stand alone spray booths through to business critical plant including Tier 1 Automotive.

Established three decades ago in 1976, Gallito uses leading edge technology to produce a wide range of both standard and bespoke pre-treatment, dry-filter and water-wash spray booths, curing systems and handling systems. The company's expertise extends to the design and manufacture of advanced robotic application systems.

Gallito Ltd focuses on high quality design and production, using CNC manufacturing techniques for speed, accuracy and flexibility, with a focus on customer driven specification.

For over 20 years Gallito Ltd have been supplying Movac with high quality British made spray booths and sprayshop equipment including portable extraction, turntables and conveyors.

[www.gallito.co.uk](http://www.gallito.co.uk)



**Gibbs Sandtech Ltd** supply Movac with sprayshop drying racks and turntables either in the standard format or custom designed to specific customer requirements.



25 Bar

20 Bar

16 Bar

**Gun Cleaning, Solvent Recycling and Waste Handling Equipment** Unic International is the UK's leading manufacturer of quality waste management and cleaning products. Their equipment has been designed to help customers substantially reduce costs and comply with the latest environmental standards.

The Spray Gun Cleaner range offers a wide selection of features in either solvent or water based versions and at the heart of the machine they have a double diaphragm pump with the longest warranty available, the highest fluid delivery and lowest air consumption available today.

[www.unic.co.uk](http://www.unic.co.uk)

### Spray Equipment and Associated Airline Equipment

**WAGNER** has been a specialised worldwide provider of complete systems and components in industrial surface technology. As a leading supplier in the industrial wet painting field, Wagner offers a complete range of products. This stretches from single components in the areas of feeding, mixing, controlling and application, right up to complex large-scale installations for the plastics, wood and metal working industries and the automotive supply industry. The most popular items that Movac sell are the highly respected Puma and Cobra aircoat systems which have provided significant savings to our customers with reduced material usage.

[www.wagnerspraytech.co.uk](http://www.wagnerspraytech.co.uk)

Got a question? Then give us a call, our Industrial Sales team will be happy to help.



**SATA** provide Movac with a complete range of high quality German engineered spray equipment and associated products for many industries. With a reputation for working closely with industry and innovation in research and development SATA provides quality solutions for the paint shop.

[www.sata.com](http://www.sata.com)

**Anest Iwata** product range includes several spray guns, pumps and accessories that, based on their specifications, are designed for different painting processes and in different application fields and that can consequently satisfy customer needs. The bodyshop, wood, leather and plastic industries are just a few of the industrial sectors which have been supplied by Movac with this equipment.

[www.anest-iwata.co.uk](http://www.anest-iwata.co.uk)

**DeVilbiss** offer high quality spray equipment along with a range of other sprayshop equipment such as air fed masks and filter regulators that are made by this well known manufacturer.

[www.devilbisseu.com](http://www.devilbisseu.com)

**Q-Tech** provide the AristoSpray range of airless paint spraying systems and consumables which are marketed under the Q-Tech brand, items include tips, filters, hoses, extension poles and much more. To view our 24 page Spray Finishing Brochure created to give an overview in one place of the type of products offered, visit our website.

[www.aristosprayuk.com](http://www.aristosprayuk.com)

## Air Delivery

**Wilkinson Star** provides Movac with quality solutions in the ranges of compressors, welding and cutting equipment. Whether it is a small reciprocating piston compressor to large screw type with refrigerated dryer attached we will have the answer.

[www.wilkinsonstar.com](http://www.wilkinsonstar.com)

**Airline Fittings** offer complete ranges of airline whether it is for a high temperature requirement, highly flexible or of a breathable quality. Also available from stock are ranges of fluid line either highly flexible or twin welded to the airline in the case of the requirement for air assisted airless application.

As well as the airline, Movac stock a complete range of airline fittings. To ease identification of the items required we also produce a handy leaflet showing the ranges available which can be downloaded from our website.



## Tools

**Movac Basic Range** - Movac as well as being able to supply tools and equipment from our manufacture supply partners have a range of own brand tools. These have proved to be popular among our customers for providing an economic solution for their needs. Our guide is available for download from our website [www.movac.com](http://www.movac.com).



**Sanders and Dust Extraction** - Movac have many tools available to assist customers to achieve a dust-free sanding solution these range from sanders with integrated dust extraction, through vacuum extracted plants to extracted sanding benches.

As you can imagine this can be quite a complex area to cover here so we recommend that you speak with your local Industrial Sales Executive who will be more than happy to advise you on the best solution for your requirements. An example of items from one of our supply partners can be found on their website.

[www.mirka.com/en/TOOLS/](http://www.mirka.com/en/TOOLS/)

**Polishing** - As well as having many electric or air powered polishers within our product portfolio Movac have, with the aid of one of our supply partners, developed a polishing system that produces high quality consistent results time after time with the ranges of high technology coatings that we supply. We are so confident that this combination will produce outstanding results that we can arrange to demonstrate this system at your premises as required, talk to your local Industrial Sales Executive who will be happy to arrange this for you. Our guide is available for download from our website [www.movac.com](http://www.movac.com)



## Training Centre

To ensure that Movac's customers get the best from the high technology coatings and equipment available, they have a fully equipped Training Centre centrally located just off the A1 at our branch in Peterborough.

The Training Centre is comprised of the following dedicated areas:

### Spray Booth



### Preparation Room



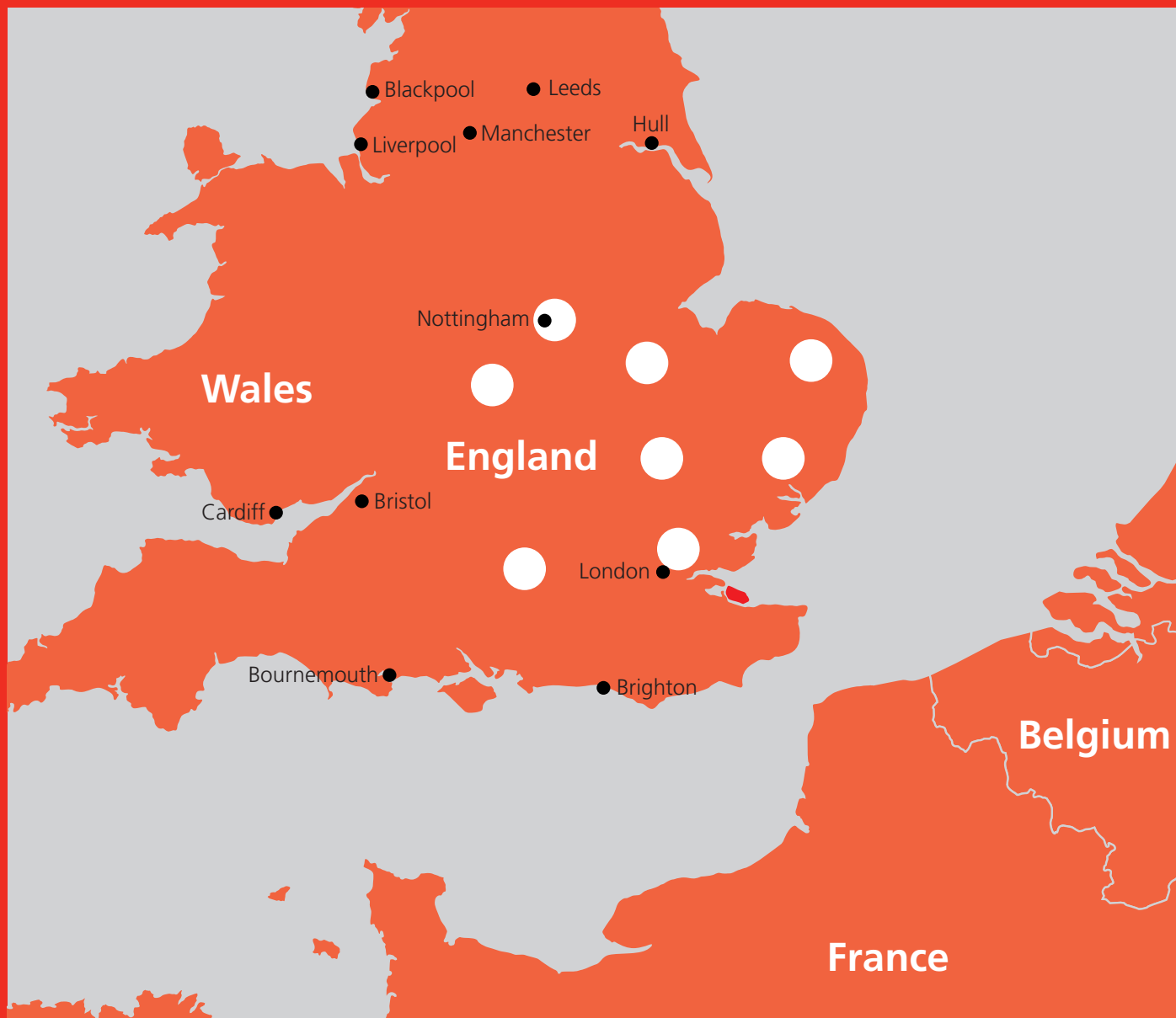
### Cleaning Area



### Meeting Room



To find out more see page 45 or contact us on 0844 561 0070



## 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](mailto:info@movac.com) [www.movac.com](http://www.movac.com)

### Cambridge:

T 01763 268487

F 01763 262369

E [cambridge.depot@movac.com](mailto:cambridge.depot@movac.com)

### Norwich:

T 01603 787474

F 01603 787434

E [norwich.depot@movac.com](mailto:norwich.depot@movac.com)

### Reading:

T 0118 977 1198

F 0118 989 3516

E [reading.depot@movac.com](mailto:reading.depot@movac.com)

### Coventry:

T 02476 456454

F 02476 636946

E [coventry.depot@movac.com](mailto:coventry.depot@movac.com)

### Nottingham:

T 0115 977 0108

F 0115 976 4534

E [nottingham.depot@movac.com](mailto:nottingham.depot@movac.com)

### Romford:

T 01708 374227

F 01708 386877

E [romford.depot@movac.com](mailto:romford.depot@movac.com)

### Ipswich:

T 01473 343999

F 01473 286225

E [ipswich.depot@movac.com](mailto:ipswich.depot@movac.com)

### Peterborough:

T 01733 558906

F 01733 358611

E [peterborough.depot@movac.com](mailto:peterborough.depot@movac.com)

### vernizzi:

T 01603 894019

F 01603 787434

E [sales@vernizzi.co.uk](mailto:sales@vernizzi.co.uk)