

Waterborne Systems

AU447/00 Basecoat

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, make AU0447/00 ideal for parquet and for those surfaces to be coated by roller or by brush.

AF53**/00 Topcoat

AF53**/00 is a one-pack clear waterborne self-sealer for use on parquet flooring, an application that requires special characteristics of elasticity, hardness, abrasion resistance, ease of application by roller and brush, and ease of touching-up and maintenance.

AF72**/00 Topcoat

A waterborne topcoat suitable for coating wooden items for interiors; exhibits excellent chemical resistance, hardness and transparency. The good thixotropy and hardness of AF72**/00, along with the excellent chemical resistance, also allows the use of the product on surfaces subject to heavier traffic.

AF60**/00 Topcoat

AF60**/00 is a one-pack/two-pack clear non-yellowing waterborne topcoat for use on parquet flooring, an application that requires special characteristics of elasticity, hardness, abrasion resistance, ease of application by roller and brush, and ease of touching-up and maintenance.

Addition of AH1547/00 hardener improves chemical resistance, abrasion resistance and final hardness.



Polyurethane Moisture Cure

TU11**/00 Self-sealer

A one-pack moisture curing self-sealer, ready to use, very elastic and with a good abrasion resistance. It is easy to apply either by brush or by roller, with no problems of bubbles or brush marks and creates an even and resistant film. Thanks to these characteristics, it is the ideal coating for wooden and parquet flooring. TU11**/00 is applied directly on sanded bare wood.



Ancillary Products XT590/00 One-pack binder for parquet floor putty/filler

This binder is specially designed to be mixed with wood dust (obtained from sanding of the bare wood floor) and subsequently used for filling small cracks and imperfections in the parquet floor.

For perfect filling, apply initially a very liquid blend (20-30gms of wood dust into 100gms of XT0590/00), pressing it into the cracks as deeply as possible, then apply a slightly thicker mix (40-50gms of wood dust into 100gms of binder).

The product dries rapidly on the surface (touch dry), but to obtain a good result it is advisable to wait overnight before sanding and coating to allow the product to achieve through-drying.

Solvent Based Polyurethane 2K

TU325/00 Basecoat

This barrier basecoat is not formulated with zinc stearate so it is perfectly clear. It has very specific characteristics and applications:

- With its exceptional elasticity, adhesion and chemical-physical resistance, it is suitable for difficult applications such as parquet
- The good adhesion of the resin and the absence of stearate or other fillers allows it to adhere well to any type of wood and to withstand knocks without producing white marks.
- It is easily applied by brush or roller.



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.



TL599/00 High-Gloss Topcoat

A top quality glossy 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.

Oil

OL3000/00

Hard oil for parquet application OL3000/00 is an urethane oil especially developed for parquet application. We suggest to apply at least 2 coats of oil to obtain better chemical and mechanical resistance.





After applying the oil we suggest removing the excess product using a cloth or paper wipe. It is not always required to brush the last layer of oil to achieve better resistance. Please remember to always soak the rags or paper wipes in water before disposing of them. This should prevent the oil residues setting fire to the used cloths or paper wipers!

Even more reasons to GET FRIENDLY WITH SAYERLACK®



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



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



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



Movac Group Limited

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

T 0844 561 0070 F 0844 561 0080

E info@movac.com www.movac.com

Cambridge:

T 01763 268487

F 01763 262369

E cambridge.depot@movac.com

Coventry:

T 02476 456454

F 02476 636946

E coventry.depot@movac.com

Ipswich:

T 01473 343999

F 01473 286225

E ipswich.depot@movac.com

Norwich:

T 01603 787474

F 01603 787434

E norwich.depot@movac.com

Nottingham:

T 0115 977 0108

F 0115 976 4534

E nottingham.depot@movac.com

Peterborough:

T 01733 558906

F 01733 358611

 $\hbox{\ensuremath{E}\line{E}}\ peterborough.depot@movac.com$

Reading:

T 0118 977 1198

F 0118 989 3516

E reading.depot@movac.com

Romford:

T 01708 374227

F 01708 386877

E romford.depot@movac.com

Vernicci:

T 01603 894019

F 01603 787434

E sales@vernicci.co.uk