AF 63**/00 NEW CLEAR WATERBORNE MONO COMPONENT SELF-SEALER







LASTING BEAUTY







NATURAL WOOD FLOORING TO BE ENJOYED EVERY DAY

The warmth of parquet flooring with its different colors and shades plays a decisive role in creating the style of an environment by either adding a sense of tradition or contemporary flair.

An ideal parquet floor should offer a combination of exceptional features, such as resistance, practicality and beauty. If the flooring is used for high traffic environments where pets are present or heavy objects may be dropped, a high resistance parquet should be used. Hardness and stability are two fundamental requirements of wood. Hard woods are less likely to become worn, but the coating film often marks anyway. So, to protect flooring from both physical and chemical stress the coating's protective film must be both elastic and highly resistant.

HARDNESS, ELASTICITY AND WEAR RESISTANCE THAT TIME DOES NOT ERODE

Thanks to its continuous drive to innovate, and its longstanding experience serving furniture and parquet finishers, Sayerlack's research and development team launches products that are increasingly successful in meeting specific customer needs. By combining natural materials with advanced technology, we enhance the beauty of wood while protecting it for years to come. **AF 63**/00** is the new waterborne mono component self-sealer for parquet, with no harmful solvents. The mono component, acrylic polyurethane product does not yellow, and has excellent elasticity and surface hardness that makes the coated item highly resistant to wear. The product can be applied to soft, hard and exotic woods and is available in 5, 10, 20, 30, 50 and 80 gloss versions.

AF 63/00** can be applied using a roller, brush or spray and an excellent aesthetic finish is assured with easy touchup and excellent deaeration and leveling.

Another advantage is that the product can be applied directly to the wood without having to treat the surface previously with a sealer. This is true even with particularly tannic woods, as no sweating effects occur even when there is a product buildup. When treating exotic woods, it is advisable to test the product first given the wide range of woods available and their different resin and oil contents.

Internal tests conducted to assess the chemical resistance, scratch resistance, abrasion resistance, dirt retention, cross cut, deaeration, mass stability and black heel mark of the AF 63**/00 product demonstrate numerous improvements compared to previous generations.

In compliance with the requirements stipulated in the new **UNI 11622-1:2016** standard regarding protective surface treatments, **AF 63**/00** is deemed suitable for use in residential environments. Thanks to the high performance of raw material it also has excellent standards of chemical resistance in compliance with **UNI EN 13442**, abrasion resistance in compliance with **UNI EN 15186**.



Sherwin-Williams Italy S.r.l. - Export Department Via del Fiffo 12 - 40065 Pianoro (BO) - Italy tel. +39 051 770511 - fax +39 051 770528 export@sayerlack.it - www.sayerlack.com

Sherwin-Williams UK Coatings Ltd.
A1 Business Park - Knottingley
West Yorkshire - WF11 OBU - England
tel. +44 (0) 1977 673363 - fax +44 (0) 1977 673521
ukinfo@sherwin.com - www.sayerlack.co.uk

Sherwin-Williams Spain Coatings, S.L.U. C/Aldaya, 9 - Polígono Industrial Beniparrell 46469 Beniparrell (Valencia) - España tel. +34 96 1218980 - fax +34 96 1212026 info@sayerlack.es - www.sayerlack.es

Technical Service tel. +39 051 770770 - fax +39 051 770521 customerservice@sayerlack.com



