



WATERBORNE WHITEWASH COATING SYSTEM FOR SOFTWOOD JOINERY

LONG LASTING PERFORMANCE

RESISTANT TO YELLOWING

IN COMPLIANCE WITH EN 927 STANDARD

A WHITE EFFECT WHICH LASTS

[HYDRO PLUS]

 **SAYERLACK**[®]
INNOVATIVE WOOD SOLUTIONS



WATERBORNE WHITEWASH COATING SYSTEM FOR SOFTWOOD JOINERY

Sayerlack presents the highest performance whitewash coating system for softwoods ever produced.

It has been created specifically to offer an excellent aesthetic aspect and long-lasting outdoor performance, and to reduce the yellowing caused by UV rays.

Softwoods yellow naturally and most waterborne coatings alter their color, which means there is often a visible difference between protected surfaces and those directly exposed to sunlight.

Combined artificial and natural ageing tests, conducted in compliance with the standard **EN 927**, have confirmed the expectations of Sayerlack R&D team, with excellent results regarding the coating's resistance to yellowing over time.

Compared to a traditional high quality product whose gradual change of color on a scale of grey is usually an average of 3 (perceptible change), in compliance with the **UNI EN ISO 105** standard, the whitewash coating system registered an incredible 5 (non perceptible change), the best result possible.

The whitewash coating system consists of:

- the universal waterborne primer **AM0504/13**, with its revolutionary use of superior quality resins
- the non-yellowing, easy to sand, whitewash basecoat **AM0458/13**
- the semi-transparent whitewash topcoat **AZ 3120/13** that is highly resistant to both weathering and ageing.

The synergic action of the three products makes the effect long-lasting and endows the softwood joinery with a sense of nobility.

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

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



Sayerlack is a brand of The Sherwin Williams Company