

ATL3401/13







HYDROPLUS WHITE WB TOPCOAT FOR INTERIORS ATL3401/13

The peculiar formula of **ATL3401/13** allows its use when drying temperatures exceed 45°C.

In addition, the special resin system imparts high elasticity and makes it suitable for IR and forced air drying in just 40-60 seconds after the application. In these conditions, drying and stackability are much faster than to the other waterborne coatings.

AREA OF USE	MDF and interior doors
METHOD OF USE	Spray: conventional, air mix, airless, electrostatic
THINNING	Ready to use. If thinning is required, use tap water up to 5%

To improve the chemical resistance, surface hardness and scratch resistance, it is possible to add slowly and under stirring conditions 1% of **XA4080/00**, the crosslinker for waterborne coatings.

TECHNICAL CHARACTERISTICS		
SOLID CONTENT (%)	41 ± 2	
SPECIFIC GRAVITY	1.150 ± 0.030	
VISCOSITY (DIN 4 at 20°C)	120" ± 5"	
APPLICATION WEIGHT (g/m ²)	80±120	

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

Sherwin-Williams Italy S.r.I. - 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