

COMPANY WITH MANAGEMENT SYSTEM - UNI EN ISO 9001 -- UNI EN ISO 14001 - Sherwin-Williams Italy S.r.l. – con unico socio Via del Fiffo, 12 - 40065 Pianoro (BO) - Italia - C.P. 18 tel. +39 051 770 511 - fax +39 051 777 437 www.sayerlack.com Cod. Fisc. e Reg. Impr. Bo 08866930152 P. IVA: IT 00494251200 - R.E.A. n. 313180 Cap. Soc. Euro 2.626.182 I.V. - Codice Mecc. Bo 014531

Company under the direction and coordination of The Sherwin-Williams Company, USA

Technical Data	<b>Sheet</b> CLEAR WATERBORNE FIRE-RETARDANT SYSTEM
	Supersedes previous issue dated 15.01.15 DATE 05/31/17
TE is a code used to encon	pass the whole fire-retardant coating system, involving 2 or more coats.
It is indispensable to comp resistance and therefore va	y with the instructions provided in this technical data sheet to ensure class 1 fire idity of homologation.
Gloss level	5 gloss
Areas of use	<b>(UNI 9796)</b> -Flat parts, panels. Not to be used on veneers glued with thermoplastic materials, assembled parts with cellular or laminated structure with air cavities (i.e. rattan) or cavities filled with heterogeneous materials.
	<b>(Naval Directive MED)</b> - Wood substrates, galvanized sheet, aluminum and plaster, plastic, interior furnishings, furniture, substrates in general, no floor.
	As this is a flame retardant product always test if the performance and the final appearance match the standard for the intended end use.
Certifications	UNI 9796:
	TE - Approval N° BO1159PVI100005 Cl. 1 reaction to fire.
	Naval Directive MED - 96/98/CE:
	Form B – Certificate nr. IG-071–2012 Rev. 1 Form D – Certificate nr. MED-134 Rev.1 – Code USCG n.164. 112/EC0407/SHW
	0407/13
Method of use	Spray
Technical characteristics	of AF1105/00 self-sealer
Solids content (%)	47 ± 2
Specific gravity (kg/lt)	1.140 ± 0.030
Viscosity (DIN 8 at 20°C)	25" ± 3"
Pot-life at 20 °C	2 hours

N.B.: DATA PROVIDED ON THIS TECHNICAL DATA SHEET CORRESPOND TO OUR BEST KNOWLEDGE AND EXPERIENCE. WE ASSURE CONSISTENCY ON THE CHEMICAL-PHYSICAL CHARACTERISTICS OF OUR PRODUCTS, WITHIN THE TOLERANCE LIMITS SPECIFIED ON OUR TECHNICAL DATA SHEETS. RESPONSIBILITY OF FINAL RESULT OF PRODUCT APPLICATION IS FULLY UP TO THE USERS, WHO SHALL MAKE SURE THAT THE PRODUCT CORRESPONDS TO THEIR OWN NEEDS WITH REGARD TO APPLICATION SYSTEM, TO SUBSTRATES USED AS WELL AS TO WORKING CONDITIONS.

AS WELLAS TO WORKING CONDITIONS. WARNING: ACTUAL VISCOSITY OF SOME PIGMENTED AND/OR THIXOTROPIC PRODUCTS MAY DIFFER FROM THE VISCOSITY SHOWN ON THE TECHNICAL DATA SHEET. DIFFERENCES ARE TO BE REGARDED AS ACCEPTABLE IF WITHIN 30% MAXIMUM.



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## Thinning

The weights of applications mentioned refer to not thinned product. In case of thinning increase the weight applied in proportion. The thinning, max 30% according to the method of use is to be carried out before use.

# Description of system to obtain Class 1 of Fire reaction (UNI 9796):

Basecoat:	AF1105/00 with 10% AH0111/00, up to 30% water thinning before use - 1 coat of 200 gr/m <sup>2</sup> (approx. 175-200 wet micron).
Sanding:	Manual - at least 12 hours after the coat of basecoat. In any case, sanding of a fire retardant coating must be light so that not to excessively reduce the film thickness with consequent decrease in protection against fire.
Topcoat:	AF1105/00 with 10% AH0111/00, up to 30% water thinning before use - 1 coat of 200 gr/m <sup>2</sup> (approx. 175 - 200 wet micron).
Total application weight (basecoat + topcoat):	400 gr/ m <sup>2</sup>

### Description of system to obtain Certificazione Navale MED:

Basecoat/topcoat:	AF1105/00 with 10% AH0111/00, up to 30% water thinning before use 1 or more coats (approx. 175 - 200 wet micron).
Total application weight	200 gr/ m <sup>2</sup>
(basecoat + topcoat):	

\* If the raw support is metallic, it is necessary sand the area with 120-180 grit paper and degrased with DX1131/00, while for the supports of plastic sand completely with 220 grit paper before application of the system. For the size of substrates available on the market, it is preferable, as a precaution to make a test on a small scale, to verify the suitability of the coating on the identified support.

### **General characteristics:**

Shelf-life	12 months

Before use, the product is to be thoroughly stirred, hardened and thinned according to this Technical Data Sheets. Any sediment due to storage must be homogenised with the rest. In case of different thinning ratios, the quantity of product to be applied shall be calculated considering the thinning ratio used; application of lower quantities of products will jeopardise the fire-retardant properties.

### Warning

Thinned AF1105/00 may generate a hard sediment in a short time. It is therefore recommended to thin only the product required.

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In case of oily and tannin wood, such as teak, rosewood, iroko and all of the exotic species, preliminary tests are recommended to ensure the coating performance.

Recommended application weight refers to non-thinned product. In case of thinning, the application weight must be increased accordingly.

- Do not store the product at temperatures lower than 5°C.
- During application, the product, the substrate and the workplace shall have temperatures not below 15°C.
- Coating residues must be disposed of in accordance with current legislation. Do not pour residues down drains.

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