Page 1 of 1



Sayerlack is a brand of The Sherwin-Williams Company SAYERLACK S.r.l. - Con Unico Socio

Via del Fiffo, 12 - 40065 Pianoro (80) - Italia - C.P. 18 tel. +39 051 770511 - fax +39 051 777437 www.sayerlack.it - www.lineabluvernici.it

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 Società soggetta a direzione e coordinamento di The Sherwin-Williams Company, USA

# **TECHNICAL DATA SHEET**

supersedes previous issue dated 08/03/05

**AP1221/XX** 

## WATERBORNE HARMONISING GLAZE

Colours available:	00 clear 07 golden yellow 08 red 09 orange 22 black 56 cherry 76 wenge 92 walnut 95 dark walnut
Area of use:	Oak furniture, reproduction furniture
Method of use:	spray and wiping
Thinning:	1:1 with water

#### **Technical characteristics**

Solids content (%):	11 ÷ 22 depending on colour
Specific gravity (kg/l):	1.030 ÷ 1.100 depending on colour

### **General characteristics**

Light fastness:	Excellent for interiors
Drying:	2 hours at room temperature
Overcoating:	Waterborne, polyurethane and nitrocellulose topcoats.
Shelf-life (months):	15

- Harmonising effect on uneven wood.
- Thanks to the high solids content, better pore filling and limited fibre raising are achieved than with conventional waterborne stains.
- If the colour to be reproduced is light, AP1221/00 can be used and thinning shall be lower.
- No bleeding with waterborne coating systems.

#### **Special instructions**

Stir well before use.

Before starting the coating system, make sure that the stain has had enough time to dry. Always check the adhesion of the coating system used.

Do not store at temperatures below 10°C.

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%

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.