

Sayerlack is a brand of **SHERWIN-WILLIAMS**

SAYERLACK S.r.l. - With a Single Shareholder

Via del Fiffo, 12 - 40065 Pianoro (B0) - 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 Company under the direction and coordination of The Sherwin-Williams Company, USA

Technical Data Sheet

AC2110/XX WATERBORNE INSOLUBLE STAINS

Supersedes previous ACV2110/XX issue dated 24/08/11

DATE 18/01/12

Colors available:	07 golden yellow 13 white 14 blue 22 black 26 bright red
Area of use:	Flat parts, kitchen doors, profiles, turned parts

Technical characteristics

Average specific gravity (kg/l):	13 white:	1.150 ± 0.030
	other colors:	1.035 ± 0.030

General characteristics

Light fastness:	Excellent for interiors
	Waterborne, polyurethane, acrylic and nitrocellulose coatings

General characteristics

- Overcoatable with waterborne coatings, no bleeding
- High concentration
- High transparency, brightness and excellent pore marking
- Harmonizing effect on uneven wood
- Thinnable with water or a water/acetone blend (max. 50% acetone) or a water/alcohol blend (max. 50% alcohol)

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.

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.



Sayerlack is a brand of **SHERWIN-WILLIAMS**

SAYERLACK S.r.I. - With a Single Shareholder

Via del Fiffo, 12 - 40065 Pianoro (B0) - 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 Company under the direction and coordination of The Sherwin-Williams Company, USA

- Compatible with all waterborne binders and all waterborne stains
- Small dosages of AC2110/XX can be used for tinting waterborne interior-grade basecoats and topcoats
- They can be used as patinas when added to XA4394/00 binder. Such patinas are more transparent than the ones obtained with XA4394/00 + XA2006/XX.

Possible applications

SPRAY GUNS

Recommended thinning ranges from 1/3 to 1/10 with water. For better harmonizing effect and hence less pore marking, fade out the product or add 10% of XA4394/00 to the ready-to-use stain. When thinning ratio exceeds 1/10, we recommend adding 8-10% of XS0007/00 or AX2004/00 to the ready-to-use blend.

DIPPING

Use AC2110/XX with XX4130/00 binder according to the following indicative proportions:

XX4130/00 100 parts AC2110/XX 5-20 parts

ROLLER

Use AC2110/XX thinned with water together with XA4625/00 binder.

BRUSH AND WIPING

Use AC2110/XX thinned with water together with XA1327/00 binder.

Special instructions

Do not store nor use the products at temperatures below 10° C.

Stir the product well before application in order to disperse any possible sedimentation.

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.

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.