

Technical Data Sheet

XA0469/00

TRANSPARENT SEALANT FOR THE WOOD HEAD TO APPLY BY BRUSH

Annula e sostituisce la precedente versione datata 17/06/09

DATA 16/04/13 DP/am

Area of use

Door and window frames and any other wooden item exposed outdoors

Thinning

ready to use

Technical characteristics

- * Solid content (%): 40 ± 2
- * Specific gravity (kg/l): 1,030 ± 0,030

General characteristics

- * Drying time (200 mm at 20°C):
- | | |
|---------------|---------|
| Touch dry: | 1 hour |
| Through dry: | 2 hours |
| Sandable: | 2 hours |
| Overcoatable: | 2 hours |
- Application weight per coat (mm wet): from 150 to 200
- Number of coats: 1
- Spreading rate: approx. 5 g for head

XA0469/00 is a transparent waterbase 1K sealant specially designed to protect the wood head on windows and doors for outside against moisture absorption. When painting exterior joinery, special care should be given to the treatment of the parts where the wood head. In fact, being extremely ginned, is much more absorbent towards the paint with a consequent reduction of the thickness of the applied film. This means less protection, especially from water (humidity, fog, rain, etc. ..). Absorption of water involves dimensional changes in the wood, which in the area of the heads tensions on the paint surface, which could crack and this aspect is reflected heavily on the performance of the frame duration. Sayerlack has developed XA0469/00, a specific product formulated with resins with high elasticity, penetration and water-repellency, in order to increase the life of the window. XA0469/00 is applied to the end grain of the junctions after drying of the impregnating agent. It should apply in slight excess, then brush to distribute the product. Within two hours it can be overcoated without sanding. More than two hours after application must be sanded. It can also be applied on the heads of window frames, before mounting in carpentry, in order to reduce the bulge outside during persistent periods of

AZIENDA CON
SISTEMA DI GESTIONE
- UNI EN ISO 9001 -
- UNI EN ISO 14001 -

Sherwin-Williams Italy S.r.l. – con unico socio
Sede Legale ed Amministrativa
Via del Fiffò, 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

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

high humidity. We suggest to use this product in combination with sealants for V joints, or XA0481/00 XAV2216/NN. For the correct use of these products, consult the specific technical bulletins.

Warning

- Store the product in rooms with temperature between 5°C and 35°C.
- During application, keep the product, the substrate and the room at a temperature of at least 15°C. Films created at temperature below 15°C exhibit chemical and mechanical resistance properties below the commonly achieved standards.
- Coating residues (washing water, booth water, used coating) must be disposed of in accordance with current legislation. Do not pour residues down drains.

N.B.: QUANTO I DATI E LE INFORMAZIONI RIPORTANO NELLA PRESENTE DOCUMENTAZIONE TECNICA CORRISPONDE ALLA NOSTRA ESPERIENZA. ASSICURIAMO MASSIMA GARANZIA SULLA CONTINUITA' DELLE CARATTERISTICHE CHIMICO-FISICHE DEI NOSTRI PRODOTTI ENTRO LIMITI DI TOLLERANZA ESPRESSI DALLE SCHEDE TECNICHE. IL RISULTATO FINALE SARA' SOTTO LA COMPLETA RESPONSABILITA' DELL'UTILIZZATORE CHE DOVRA' ASSICURARSI CHE IL PRODOTTO CORRISPONDA ALLE PROPRIE NECESSITA' IN RELAZIONE AGLI STRUMENTI APPLICATIVI, AI SUPPORTI UTILIZZATI ED ALLE CONDIZIONI AMBIENTALI DI APPLICAZIONE.
ATTENZIONE: SU ALCUNI PRODOTTI PIGMENTATI E/O TIXOTROPICI POSSONO VERIFICARSI DIFFERENZE TRA VISCOSITA' INDICATA DAL COLLAUDO E VISCOSITA' EFFETTIVA. LE DIFFERENZE SULLA VISCOSITA' DICHIARATA DEVONO CONSIDERARSI ACCETTABILI FINO AD UN MASSIMO DEL 30%.