AQUALIT ST260



INTERIOR

TÉCNOLOGIA

Base Agua

TIPO DE PRODUCTO

Acabado

DESCRIPCIÓN DEL PRODUCTO

Una capa de acabado para escaleras base agua 1K o 2K, versátil y con buena resistencia mecánica, química y a la luz, usada como 1K; 2K mejorará el rendimiento.

- Buena transparencia y capacidad de relleno
- Buena resistencia mecánica y a productos químicos (especialmente a cremas y grasa)
- Puede usarse con uno o dos componentes (dos componentes mejorarán el rendimiento)
- Sin crujidos solo como 1K
- Fácil de lijar



COLOR

Transparente

NIVEL DE BRILLO (APROX. GU @ 60°)

10

5 L

VIDA ÚTIL

12 moses

CONDICIONES DE ALMACENAJE

Mantener las latas bien cerradas, en un lugar bien ventilado, con temperatura controlada entre $10 \text{ y } 30^{\circ}\text{C}$

CONTENIDO SOLIDO

 $29.7\% \pm 1\%$

DENSIDAD (PESO ESPECÍFICO)

1,03 +/- 1%

VISSCOSIDAD DE ENTREGA

60 ± 5 Viscosidad en la entrega DIN 4 mm

PREPARACIÓN DEL SUBSTRATO

Superficies de madera en bruto. Lijado graduado de madera. Retire con cuidado el polvo de lijado. La madera de poro grueso debe cepillarse	P120, P150, P180
Maderas exóticas/maderas ricas en extractivos o si se desea una mayor acentuación de las vetas	Sellar con AIS180.
Superficies recubiertas con el acabado pigmentado AQUALIT COLOR	El acabado debe aplicarse sin lijado intermedio después de 6 horas hasta un máximo de 24 horas.

ENDURECEDOR (EN PESO)

TIWA 0000 3 /0 Hasta 4H Catalización obcióna	HWA 6000	5%	hasta 4h	Catalización opcional	
--	----------	----	----------	-----------------------	--

DILUIR

TWA 9000-F o agua del grifo

MÉTODO DE APLICACIÓN

Aplicación a pistola y brocha

Products from AkzoNobel Wood Coatings are exclusively produced for professional and industrial users, who have a basic knowledge of the handling and application of chemical/technical products for surface design. The processing instructions for reaching the qualities given in the leaflets should be regarded as non-binding recommendations and do not constitute any warranty. These recommendations are based on our experiences, including test series, and should facilitate and promote the work of our clients. Any potential deviation from ideal working conditions is within the responsibility of our clients and may affect the (end) result of the application. The purchaser is not relieved from his duties to inspect the product and its suitability for the surface to be processed, preferably trough trial processing. If in any doubt as to the handling or processing of the purchased product, our material experts as well as our application and laboratory technicians will help you to the best of their ability.

AkzoNobel, of course, guarantees an impeccable quality of its products in its product specifications, yet the use thereof lies entirely within the responsibility of the purchaser. As long as we have not guaranteed – in writing – the specific characteristics and suitability of a product for a contractually agreed purpose, any advice or information given regarding the application or handling, even if the advice or information is given to the best of our knowledge, will not be binding nor will it constitute a warranty. AkzoNobel's liability for the use of its products by its customers is limited in its

General Sales and Delivery Conditions, to which the purchaser is hereby referred. The applicable version of the Technical Data Sheet for this product can be downloaded from our websites. Previous versions of the Technical Data Sheets are rendered void with the issue of a new one. Date of issue: 2023-01-09 / 1



AkzoNobel

AQUALIT ST260



APLICACIÓN

Presión de pulverización (bar)	1.5 - 2.0	80 - 100	
Tamaño de boquilla (mm)	1.8-2.0	0.23 - 0.28	
Diluyente a añadir (%)	0 - 10	0 - 10	0 - 10
Viscosidad de aplicación DIN 4 mm (seg.)	40-50	40-50	40 - 50
Grosor de la Capa (g/m²)	100 - 120	100 - 120	100 - 120

TIEMPO DE SECADO @ 20°C

Seco al polvo	Al menos 40 minutos	
Seco al tacto	Al menos 90 minutos	
Lijable	Al menos 4 horas	
Listo para transportar	Al menos 12 horas	

Products from AkzoNobel Wood Coatings are exclusively produced for professional and industrial users, who have a basic knowledge of the handling and application of chemical/technical products for surface design. The processing instructions for reaching the qualities given in the leaflets should be regarded as non-binding recommendations and do not constitute any warranty. These recommendations are based on our experiences, including test series, and should facilitate and promote the work of our clients. Any potential deviation from ideal working conditions is within the responsibility of our clients and may affect the (end) result of the application. The purchaser is not relieved from his duties to inspect the product and its suitability for the surface to be processed, preferably trough trial processing. If in any doubt as to the handling or processing of the purchased product, our material experts as well as our application and laboratory technicians will help you to the best of their ability.

AkzoNobel, of course, guarantees an impeccable quality of its products in its product specifications, yet the use thereof lies entirely within the responsibility of the purchaser. As long as we have not guaranteed – in writing – the specific characteristics and suitability of a product for a contractually agreed purpose, any advice or information given regarding the application or handling, even if the advice or information is given to the best of our knowledge, will not be binding nor will it constitute a warranty. AkzoNobel's liability for the use of its products by its customers is limited in its

General Sales and Delivery Conditions, to which the purchaser is hereby referred. The applicable version of the Technical Data Sheet for this product can be downloaded from our websites. Previous versions of the Technical Data Sheets are rendered void with the issue of a new one. Date of issue: 2023-01-09 / 1

Akzo Nobel Hilden GmbH, Düsseldorfer Str. 96 - 100, 40721 Hilden, Germany www.sikkens-wood-coatings.com

AkzoNobel