

SATIN GUARD

COATINGS



 **SAYERLACK**[®]
INNOVATIVE WOOD SOLUTIONS



WARMTH AND SOFTNESS IN A MATT FINISH BRILLIANCE IN PERFORMANCE

Sayerlack's desire to embody innovation has always embraced a combination of technology and creativity, coupled with a responsible approach to sustainability. Allowing our partners, to achieve an aesthetic which elevates their designs thanks to coatings capable of inspiring and translating their creative visions.

The latest trends in the design world include not just visual beauty but also solutions which focus on the unique texture and feel of wood in its most natural form. The search for softness and functionality, thanks to clever use of materials and shapes, where matt tones compliment color combinations.

Sayerlack technology, delivers many solutions, gives high resistance and durability to the ultra-matt surface on natural or lacquered wood.

To enhance and protect, Sayerlack has created the SATIN GUARD range, including two-component topcoats - clear and pigmented, basecoats and converters, and UV drying - all sharing a **low gloss** (maximum 5 gloss) combined with **high performance**.

Characterized by **soft to the touch** and, in the case of AF2001/00, AT2003/XX, and especially TZ0303/XX, with **anti-fingerprint** characteristics, an attractive characteristic, especially in the kitchen sector, with ease of repair to the surface if needed, with TZ0303/XX we can demonstrate **self-repair**.

The self-sealer TU7505/00 emphasizes the beauty in the grain of the wood. Targeted use is in **open-pore** applications. It guarantees exceptional **protection from light** without the need for UV absorbers, which is particularly useful in the nautical sector.

The organic composition of water-based coatings in the case of ARB1105/XX reaches the characteristic of a **BIO product**, which, in combination with a specific BIO hardener, allows the creation of a highly sustainable system.

Products, such as TZ0303/XX, AT2003/XX, and ARB1105/XX, have been specifically designed for **direct application on melamine paper**, which is frequently used in the kitchen sector.

The ease of application - all SATIN GUARD products can be applied by spraying, and in some cases in a single coat - and, above all, the ease of pigmentation and color stability make these products perfect for a range of uses.

All the products in the range also feature **high resistance** to cleaning even with aggressive agents.



***SELF-REPAIRING TWO-COMPONENT
POLYURETHANE TOPCOAT
TZ0303/XX***

REPAIRABLE SURFACE

SMOOTH AND SATIN TOUCH, ANTI-FINGERPRINT EFFECT

SUPERB MECHANICAL AND CHEMICAL RESISTANCE

EASY AND FAST CLEANING

Thanks to its innovative two-component polyurethane formulation, TZ0303/XX is the perfect choice for customers looking for high chemical performance, mechanical resistance, and excellent coverage for the furniture, furnishing accessories, and kitchen sectors. The durability of the surface finish is guaranteed by its unique properties, which allow for effortless cleaning and easy removal of superficial scratches. Thanks to its self-repairability, superficial scratches disappear over time. Even without special products, the damage is wholly restored after a few hours, ensuring the finish has a long life and durability.

TZ0303/XX, therefore, offers a long-lasting and high-quality finish, which guarantees both aesthetic quality and functionality.

An alternative to the latest technologies, such as excimers and innovative laminated materials, without additional investments or machinery, it offers the advantage of non-directional spray application, suitable for any surface, even three-dimensional. Designed for our Sayerlack tintometric system, it guarantees unlimited color matching and customization, using a limited quantity of standard solvent-based pastes (< 10%). TZ0303/13 can be applied on any solvent-based primer or directly on single-layer sanded melamine paper with excellent adhesion and covering power. It can be used over standard polyurethane or polyester primers.





TWO-COMPONENT CLEAR ACRYLIC-POLYURETHANE SELF-SEALER TU7505/00

***EXCELLENT CHEMICAL RESISTANCE,
PHYSICAL PERFORMANCE AND DRYING TIMES***

***HIGH UNIFORM GLOSS LEVEL AND SOFT TOUCH
EFFECT FOR OPEN PORE APPLICATIONS***

EXCEPTIONAL LIGHT PROTECTION

TU7505/00 is a two-component, non-yellowing acrylic-polyurethane self-sealer for interiors, suitable for spray or curtain coat applications on veneered or solid wood. This product highlights the grain of the wood, ensuring low gloss level even on the corners and softness to the touch; it is also characterized by high wettability.

The matt version (5 gloss) of TU7505 is mainly intended for kitchens and interior furnishings; it can be applied both as a primer, directly on wood, and as a topcoat.

TU7505 is formulated with new-generation resins that, compared to traditional acrylic cycles, guarantee greater protection from light without the need for UV absorber, for applications where the damage caused by UV rays can be significant, such as in the nautical sector. The primary use is in open-pore applications, with just two coats of product.

TU7505/00 can be applied on surfaces coated with water-based or solvent-based dyes and is classified 5/5 according to our internal tests based on the UNI EN 12721-12722 and CEN/TS 16209 standards. It can also be applied on acrylic primers and used as a self-sealer.

**ULTRAMATT TWO-COMPONENT
WATER-BASED SELF-SEALER
AF2001/00 – AT2003/XX**

LOW GLOSS LEVEL

EXCELLENT CHEMICAL/PHYSICAL RESISTANCE

ANTI-FINGERPRINT

AF2001/00 is an innovative clear two-component water-based self-sealer for interiors that gives the surfaces on which it is applied a natural ultra-matt effect. Applied in 2 coats, it provides a uniform gloss level (3 gloss) to all corners with excellent transparency.

AF2001/00 shows exceptional resistance to hand creams and solvents.

Born as a self-sealer, it can also be used as a varnish on two-component water-based basecoats, guaranteeing a very low tendency to polish and dirt retention compared to all other water-based or solvent-based varnishes with equal coverage.

AT2003/XX, available in the neutral /NN and white /BB versions, is a two-component 3 gloss water-based topcoat that stands out for its attractive soft-feel effect to the touch, designed to obtain excellent chemical-physical resistance and high resistance to cleaning.

It can be applied directly on water-based primers, polyester primers, or melamine paper.

This innovative formulation allows for obtaining high resistance to scratches and fingerprints. Surface scratches disappear by cleaning with a simple damp cloth.





**ULTRAMATT TWO-COMPONENT “BIO”
UV WATER-BASED CONVERTER
ARB1105/XX**

RAW MATERIALS FROM BIO-RENEWABLE SOURCES

LOW GLOSS LEVEL

COLOR AND VISCOSITY STABILITY

ARB1105/XX is a two-component water-based BIO UV curing converter dedicated to finishing vertical parts of kitchens and furniture using automatic sprayers. Characterized by a low gloss level (5 gloss), this product offers a suitable base for creating all colors and can also be applied directly on previously sanded melamine paper, ensuring excellent adhesion to the support.

Its formulation uses raw materials from bio-renewable sources, and the AHG1010/00 catalyst allows for a wholly organic and sustainable coatings system. ARB1105/XX has been carefully formulated to achieve high color stability and viscosity performance, pigmenting the bases with the pastes of the XA2006/XX series.



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