Special UV Tix Gel

Solvent-based thixotropic wax finish



Finishing gel varnish with a waxed, satin effect, available in the colorless or colored version, suitable for long-lasting painting systems on wooden products indoors and outdoors, which guarantees high mechanical and UV rays resistance. Its characteristics of adequate el elasticity, filling power and scratch resistance generate a film that remains stable over time, resistant also to the stresses due to the dimensional variation of the support and to changing climatic conditions.

Intended for the protection of structures located outside such as fences, doors, attics, pergolas, matchboards, flower shops, gazebos, beams, window frames and verandas.

linea NOVOLEGNO



LONG-LASTING PROTECTION

MAXIMUM DURATION OF THE COLOR

OUTSIDE



RESISTANCE TO UV RAYS AND ATMOSPHERIC AGENTS WATERPROOF ALLOWS FOR HIGH THICKNESS EXCELLENT ADHESION HIGH ELASTICITY



HOMOGENEOUS FINISH
UNIFORM THICKNESS



ARREGHINI

Special UV Tix G

EASY TO APPLY
THIXOTROPIC, NO-DROPS AND
NO SPLASH
EXCELLENT DISTENSION AND
COVERAGE



Special UV Tix Gel

Solvent-based thixotropic wax finish

COMPOSITION

Product formulated with alkyd resins along with restorative oil and transparent iron oxides resistant to light and act as UV absorbers.

CHARACTERISTICS

Special UV Tix Gel is a satin finish with a waxed effect that guarantees an excellent level of finish with maximum protection and color resistance outside, even in situations of strong or harsh weather

conditions.

FIELD OF APPLICATION

It is suitable for the decoration and protection from atmospheric agents of new or under maintenance wooden products of different wood species, in a rural, marine or industriai atmosphere. Its properties of adequate flow, no drip factor, uniform thickness and coverage of the edges make it easy to apply both in DIY and professional use.

AESTHETIC EFFECT

Thanks to its composition, the finish is compact and homogeneous, with a wax effect and a satin appearance. It is available in semi-transparent colors, which show and highlight the natural grain of the wood, all shades are obtained with micronized mineral pigments that allow high resisfance to light.

TECHNICAL CHARACTERISTICS OF THE PRODUCT	
APPLICATION	Brush
SURFACE	pretreated, carefully sanded to remove oils and resins
COVERAGE	10-12 m²/l per coat
GLOSS	±35
DRY RESIDUE	58-62% in weight
DRYING TIME	overcoatable in 36h, complete 5 days
THINNING	ready to use
APPLICATION TEMPERATURE	+5°C +30°C

For further information regarding the product and its application cycle please consult the product TDS downloadable on the www.caparreghini.it websile.

COLOURS IN STOCK



070 S INCOLORE



027 S NOCE



078 S QUERCIA



080 S CASTAGNO

*The produd con be made in ali the colors in the Novolegno color chart. The color chart is available at Cap Arreghini retailers.

PACKAGING: 0.750L - 2.5L





CAP ARREGHINI SpA - ITALIAN PAINTS SINCE 1950

V.le Pordenone, 80 - 30026 PORTOGRUARO (VE) Tel. +39 0421 278111 - Fax +39 0421 278115 info@caparreghini.it - www.caparreghini.it Azienda con Sistema Certificato UNI EN ISO 9001 - UNI EN ISO 14001 Follow us on







