Our Products





ENG

Waterbased Industrial Product VERNITES SRL LONATE POZZOLO (VA, Italy)

www.vernites.it (+39) 0331 300050





Vernites Srl Chemical Group www.vernites.it (+39) 0331 300050 info@vernites.it

LONATE POZZOLO Via del Lavoro, 12/14 (VA) Italy **VERNITES** Our Products © Vernites Srl, 2024



Vernites Chemical Group

Vernites is an Italian paints producer founded in 1965 by the Testa family.

In the 1980s, with the entry of the second generation, Vernites increased its production capacity and expanded its distribution nationwide. In the 1990s, the company developed the first water-based paints and converted production, expanding into Europe. At the beginning of the new century, the production and logistics site was expanded. In 2006, the Aquatic brand for DIY was launched. In 2015, the company celebrated its 50th anniversary and the entry of the third generation. In 2017, the Vernites Academy for technical training was established. In 2019, the distribution network expanded globally, reaching four continents. In 2020, Vernites further invested in sustainability by installing photovoltaic systems and investing in electric vehicles.

Today, Vernites offers innovative and technologically advanced products in the wood coating sector, fully respecting the environment and its human resources.

Index

01	EXTERIOR PRODUCTS	08
O I	Preservatives and Oils Exterior Primers Exterior Topcoats	10 16 22
02	INTERIOR PRODUCTS	30
UZ.	Interior Stains Interior Primers Interior Topcoats UV Curing Coatings	32 36 42 52
03	SPECIAL PAINTS	58
	Glass Paints Microcement Paints	60 61

VERNITES

04

ADDITIVES AND CATALYSTS 62

Additives	64
Hardeners	68
Crosslinkers	69

05

TINTOMETRIC SYSTEM

1

Exterior Converters Interior Converters Concentrated Pastes 72 80

90

Concentrated Stains 92



Exterior Preservatives Interior Stains



Exterior Primers Interior Primers



Exterior Topcoats Interior Topcoats



UV Curing Coatings



Special Paints



Additives and Hardeners



Tintometric System



Windows and Joinery



Decking and Garden Furniture



Furnitures



Doors and Industrial Furnitures



Stairs



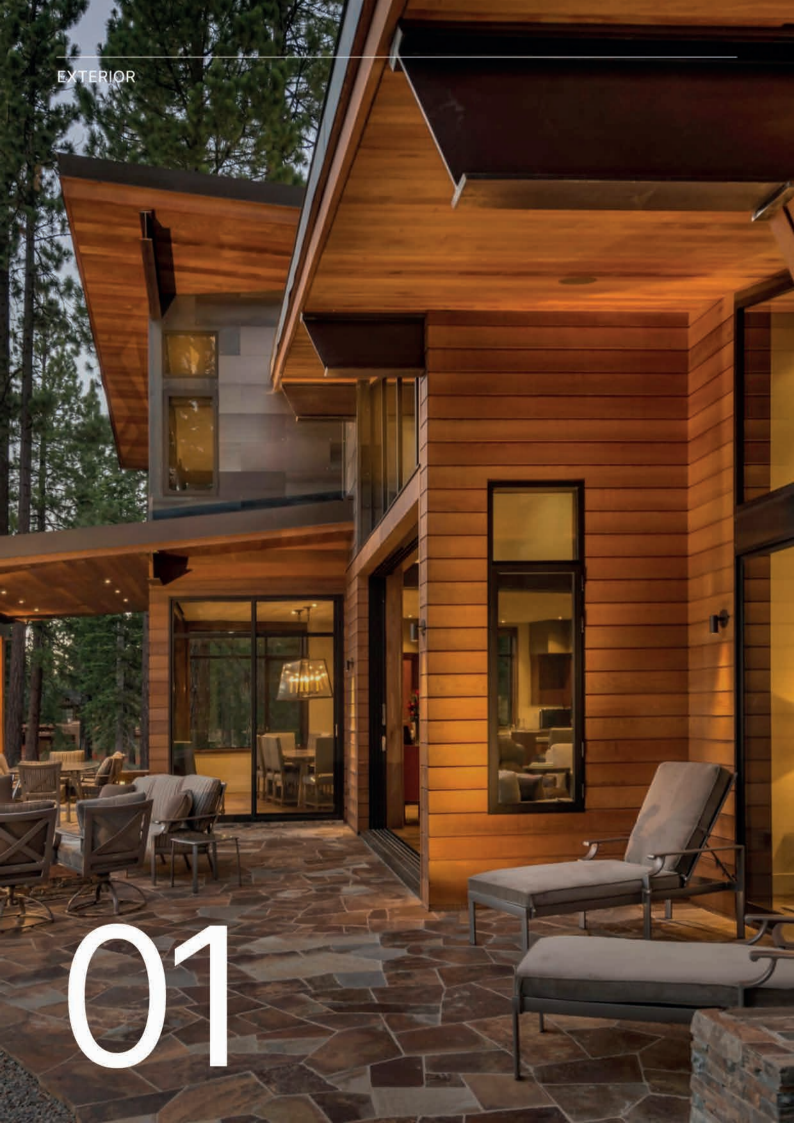
Glass and Microcement



Years of warranty



Certifications



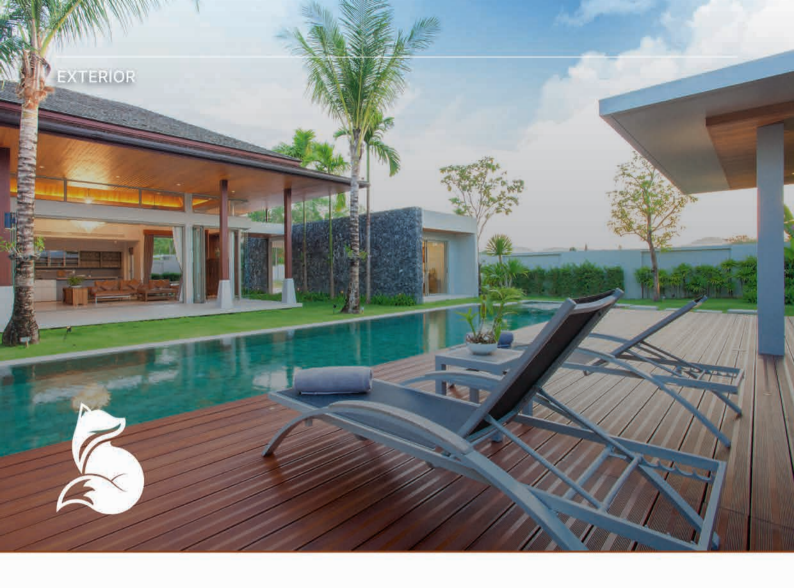
EXTERIOR PRODUCTS

Vernites exterior products offer aesthetics and long-lasting protection. Preservative basecoats, oils, clear intermediates, pigmented primers and topcoats are formulated to resist fungi, mold, bacteria, and solar radiation, ensuring high resistance and durability. Discover our innovative solutions for softwoods and hardwoods, gazebos, garden furniture, and exterior fixtures.

Preservatives and Oils

Exterior Primers

Exterior Topcoats



PRESERVATIVES and OILS

Exterior Products

Vernites preservatives and oils combine aesthetics and protection for softwoods and hardwoods. They offer light resistance, protection against fungi and bacteria, and water repellency. Ideal for shutters, windows, doors, gazebos, and garden furniture, these products guarantee durability and beauty for all exterior applications.

Softwood Preservatives

Preservatives Wax Topcoat

Hardwood Preservatives

Decking Oils

SOFTWOOD

preservatives

WEI851 ECO EXTRAGRUND

Water-based preservative for softwoods with low tannin content. Offers excellent aesthetic results and light resistance. Ideal for shutters, windows, and doors. Applicable by dipping, flow coating, or spraying/brushing.

Light resistance

Shutters | Windows | Doors

Dipping | Flow Coating | Spraying

WEI852 ECO SUPERGRUND FJ

Water-based preservative for softwoods with low tannin content. Offers good uniformity and light resistance. Suitable for shutters, windows, and doors. Applicable by dipping, flow coating, or spraying/brushing.

Good uniformity and light resistance

Shutters | Windows | Doors

Dipping | Flow Coating | Spraying

WEI853 ECO SPECIALGRUND 2021

Water-based preservative for softwoods with low tannin content. Offers good uniformity and low head absorption. Ideal for shutters, windows, and doors. Applicable by dipping, flow coating, or spraying/brushing.

Good uniformity

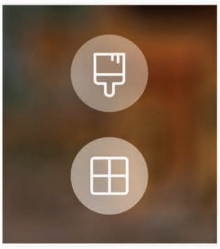
Shutters | Windows | Doors

Dipping | Flow Coating | Spraying

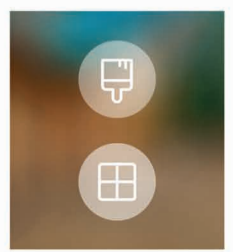












EXTERIOR

SOFTWOOD

preservatives

WEI854 ECO VERNICARPENTER

Water-based preservative for softwoods with low tannin content. Offers uniformity and light resistance. Suitable for shutters, windows, and doors. Applicable by dipping, flow coating, or spraying/brushing

Uniformity and light resistance

Shutters | Windows | Doors

Dipping | Flow Coating | Spraying

WEB875 ECO VERNIGRUND BIANCO

Pigmented water-based preservative with high coverage. Reduces fiber raising and offers high coverage. Ideal for shutters, windows, and doors. Applicable by dipping, spray machines/brushes, or brushing.

High coverage

Shutters | Windows | Doors

Dipping | Flow Coating | Spraying

WEI855 UNIGRUND

Universal water-based preservative offering good uniformity and excellent light resistance. Ideal for shutters, windows, and doors. Applicable by dipping, flow coating, or spraying/brushing.

Uniformity and excellent light resistance

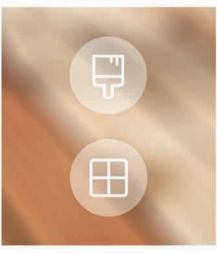
Shutters | Windows | Doors

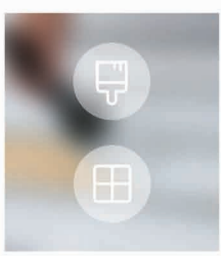
Dipping | Flow Coating | Spraying

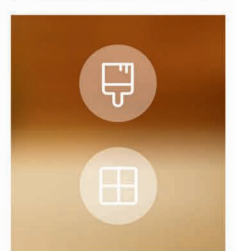












HARDWOOD

preservatives

WEI858 ECO LATYGRUND

Water-based preservative for hardwoods and softwoods, offering uniformity and light resistance. Suitable for shutters, windows, and doors. Applicable by dipping, flow coating, or spraying/brushing.

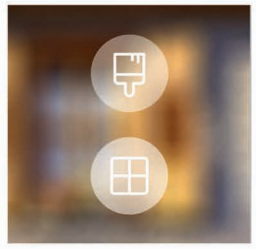
Uniformity and light resistance
Shutters | Windows | Doors

Dipping | Flow Coating | Spraying | Brushing









WAX TOPCOAT

preservatives

WEI900 ECO VERNIGEL

Gel water-based preservative wax topcoat, EN 71-3 certified. Non-drip, ideal for gazebos and garden furniture. Applicable by brushing or spraying.

EN 71-3 certified

Gazebos | Garden furniture

Brushing | Spraying

WEI905 ECO VERNITOP

Water-based preservative wax topcoat offering outdoor resistance and water repellency. Suitable for gazebos, garden furniture, and exterior fixtures. Applicable by brushing or spraying.

Outdoor resistance and water repellency

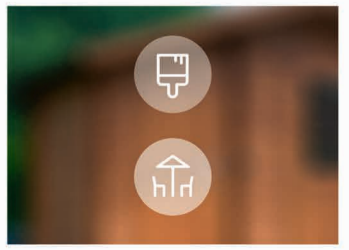
Gazebos | Garden furniture | Exterior fixtures

Brushing | Spraying









DECKING

oils

WEI945 WB DECK OIL MATT

Water-based product for treating exotic wood. Water-repellent, ideal for decking and pool edges. Applicable by brushing or rolling.

Contains UV filter and water-repellent

Decking

Brushing | Rolling

WEI970 WB OLIO 97

Easily pigmentable water-based oil for exterior/interior use. Contains UV filter, water-repellent. Suitable for garden furniture and wooden constructions. Applicable by brushing or rolling.

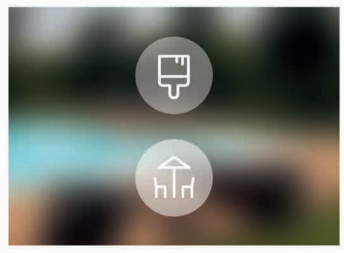
Contains UV filter and water-repellent

Garden furniture | Wooden constructions

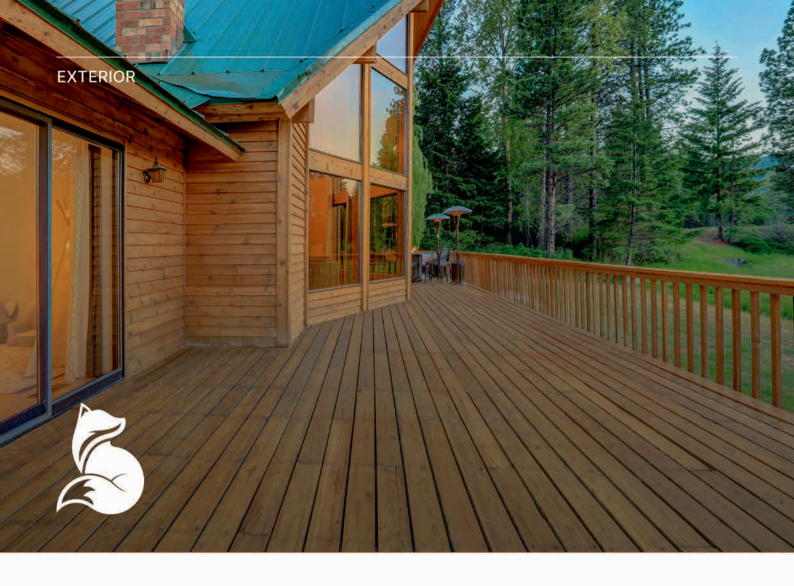
Brushing | Rolling











EXTERIOR PRIMERS

Exterior Products

Vernites exterior primers create an aesthetic and functional balance between stained wood and finishing paint. They offer better sandability and excellent filling power. They can be transparent with UV filters, pigmented, insulating to block tannins and resins, low viscosity, or thixotropic for vertical application.

Clear Intermediates

Pigmented Primers

Complementary Products

CLEAR intermediates

WEB608 ECO SUPERNOVA INTERMEDIO

Water-based exterior clear intermediate with UV filters and good sandability. Ideal for windows, doors, and shutters. Applicable by flow coating or dipping. Ready to use, can be diluted with 5-10% water if necessary.

High transparency, UV filters and good sandability

Windows | Doors | Shutters

Flow coating | Dipping

WEB861 ECO SPECIALFOND

High-build water-based exterior clear intermediate, with high transparency and excellent sandability. Suitable for windows, doors, and shutters. Applicable by spraying, airless, or airmix. Ready to use, can be diluted with 5-10% water if necessary.

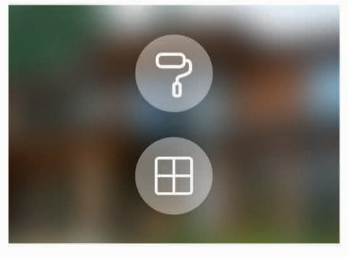
High transparency and sandability

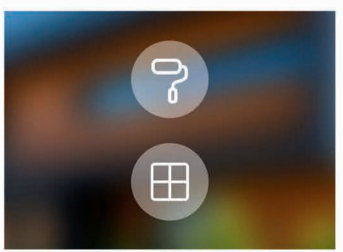
Windows | Doors | Shutters

Spraying | Airless | Airmix









EXTERIOR

CLEAR intermediates

WEB864 ECO SUPERNOVA FOND

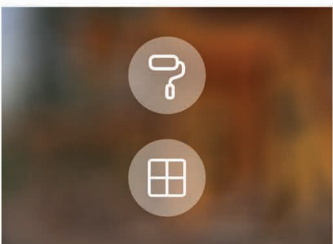
High-build transparent water-based exterior clear intermediate with excellent transparency. Ideal for windows, doors, and shutters. Applicable by spraying, airless, or airmix. Contains UV filters. Ready to use, can be diluted with 5-10% water if necessary.

Excellent transparency

Windows | Doors | External Shutters

Spray | Airless | Airmix





WEB890 ECOPUR STONE FOND 2K

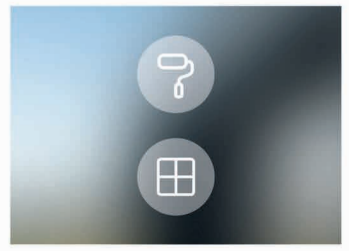
High-performance water-based two-component transparent thixotropic exterior clear intermediate, contains UV filters. Suitable for doors, windows, frames, and exterior shutters. Applicable by spray gun, airless, or airmix. Catalyze 10% by weight with CW 7800, dilute with 10-20% water.

High-performance, contains UV filters

Doors | Windows finitures | Exterior Shutters

Airbrush | Airless | Airmix





PIGMENTED

primers

WEB870 ECO VERNIPROTECT BIANCO

Pigmented insulating water-based exterior primer, reduces fiber raising and offers high coverage. Ideal for shutters, windows, and doors. Applicable by dipping, flow coating, or brushing. Can be diluted with 5-20% water. Blocks tannins and resins, ideal for pigmented cycles.

Reduces fiber raising and offers high coverage

External shutters | Windows | Doors

Dipping | Flow coating | Brushing





WEB861 ECO SPECIALFOND BIANCO

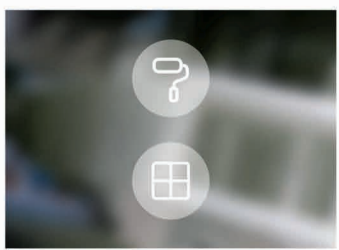
White water-based insulating exterior primer, reduces fiber raising and offers high coverage. Ideal for shutters, windows, and doors. Applicable by spray gun, airless, or spraying. Ready to use, can be diluted with 5-10% water. Blocks tannins and resins in softwoods and hardwoods.

Reduces fiber raising and offers high coverage

External shutters | Windows | Doors

Spray gun | Airless | Spray





EXTERIOR

PIGMENTED

primers

WEB874 ECO GELFOND BIANCO

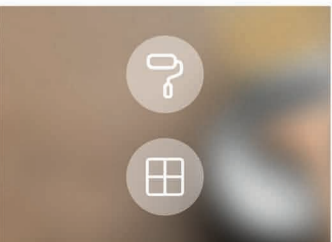
White water-based insulating exterior primer, reduces fiber raising and offers high coverage. Ideal for shutters, windows, and doors. Applicable by brushing, rolling, or spray gun, airless, or spraying. Ready to use, can be diluted with 5-10% water. Blocks tannins and resins in softwoods and hardwoods.

Reduces fiber raising and offers high coverage

Exterior Shutters | Windows | Doors

Brushing | Rolling | Spray gun | Airless | Spray





WEB889 ECOPUR FOND 2K BIANCO

White two-component water-based thixotropic exterior primer, high coverage and rapid drying. Ideal for doors, windows, frames, and exterior shutters. Applicable by spray gun, airless, or airmix. Catalyze 10% with CW 7500, dilute with 10-20% water. Excellent resistance to resins and tannins.

High coverage and rapid drying

Doors | Windows | Frames | Exterior Shutters

Spray gun | Airless | Airmix





COMPLEMENTARY

products

WEB991 ECO END GRAIN SEALER

Single-component water-based sealer for protecting wood joints. Easy to use, with high elasticity and water repellency. Ideal for gates, windows, and exterior frames, applicable with a spatula, ready to use. Protects exterior wood, to be applied after the stain has dried.

Easy to use, with high elasticity and water repellency

Gates | Windows | Exterior frames

Spatula After the stain has dried

WEB995 ECO VERNI-JOINT

Single-component water-based sealer for wood joints. Easy to use, with high elasticity and water repellency. Suitable for gates, windows, and exterior frames. Applicable with a spatula, ready to use. Protects exterior wood, to be applied after the stain has dried.

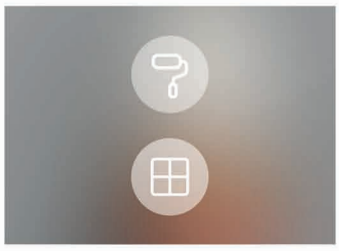
High elasticity and water repellency

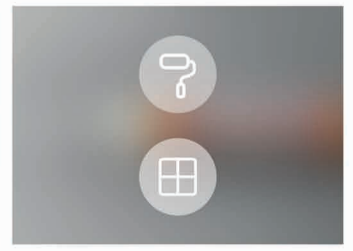
Sates | Windows | Exterior frames

Spatula After drying the impregnating agent











EXTERIOR TOPCOATS

Vernites exterior topcoats protect and beautify wood items exposed to the elements. They contain UV filters and special resins, ensuring durability against weather and pollution. They have different opacities, viscosities, and guarantees depending on the cycle executed. They are certified by numerous tests from important national and international institutes.

Clear Topcoats

Pigmented Topcoats

Natural Effect Topcoats

CLEAR topcoats

WET880 ECO SUPERBRUSH

Water-based thixotropic exterior clear topcoat, applicable by brush, containing UV filters. Offers high outdoor resistance. Ideal for doors, windows, frames, and exterior shutters. Ready to use, can be diluted with 5-10% water.

Containing UV filters, high outdoor resistance

Doors | Windows | Frames | Exterior shutters

Airbrush | Brush

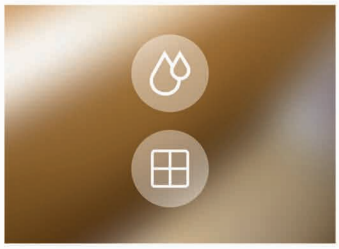
WET885 ECO VERNITIX

Water-based thixotropic exterior clear topcoat guaranteed for 5 years with high blocking resistance, high concentration of UV filters, and outdoor resistance. Ideal for doors, windows, frames, and exterior shutters. Applicable with a spray gun, airless, or airmix. Ready to use, can be diluted with 5-10% water.

Contains	UV filters	ĺ	Outdoor Durability 5 Year Warranty
Doors	Windows	1	Frames Exterior Shutters
Airbrush	Airless	Ĩ	Airmix









EXTERIOR

CLEAR topcoats

WET886 ECO SUPERTIX

Water-based thixotropic exterior clear topcoat guaranteed for 8 years, high blocking resistance, high concentration of UV filters, and outdoor resistance. Suitable for doors, windows, frames, and exterior shutters. Applicable with a spray gun, airless, or airmix. Ready to use, can be diluted with 5-10% water.

High blocking resistance | Contains UV filters | 8 Year Warranty

Doors | Windows | Frames | Exterior shutters

Spray gun | Airless | Airmix





WET888 ECO ULTRATIX

Water-based thixotropic exterior clear topcoat guaranteed for 8 years with high blocking resistance, high concentration of UV filters, and outdoor resistance. Perfect for doors, windows, frames, and exterior shutters. Applicable with a spray gun, airless, or airmix. Ready to use, can be diluted with 5-10% water.

High blocking resistance | Contains UV filters | 8 Year Warranty

Doors | Windows | Frames | Exterior shutters

Spray gun | Airless | Airmix





CLEAR

topcoats

WET889 ECO MEGATIX HRS

Water-based thixotropic exterior clear topcoat guaranteed for 10 years, containing UV filters, high outdoor resistance.

Ideal for doors, windows, frames and exterior shutters. Application by airbrush, airless or airmix. Ready to use, dilutable with water (5-10%).

Containing UV filters | 10 Year Warranty

Doors | Windows | Frames | Exterior Shutters

Airbrush | Airless | Airmix



WET892 ECOPUR STONE 2K

Water-based two-component exterior clear topcoat guaranteed for 10 years, high chemical-physical resistance, UV filters, and outdoor resistance. Suitable for doors, windows, frames, and exterior shutters. Applicable with a spray gun, airless, or airmix. Catalyze 10% with CW 7800, dilute with 10-20% water.

Chemical-physical resistance | 10 Year Warranty

Doors | Windows | Frames | Exterior Shutters

Airbrush | Airless | Airmix





WET990 ECO RESTYLER

Water-based exterior clear topcoat for wiping, easy to use, with UV filters and high outdoor resistance. Ideal for gates, windows, frames, and exterior shutters. Applicable with a brush or cloth, ready to use.

UV filters and high resistance to the outside

Gates | Windows | Frames | Exterior Shutters

Clean the product with neutral detergent





PIGMENTED

topcoats

WET880 ACQUARELLO BIANCO

Water-based thixotropic, high-coverage, highly resistant exterior pigmented topcoat. Ideal for doors, windows, window frames and exterior shutters. Application with airbrush or brush. Ready to use, diluted with water (5-10 %).

High Coverage & High Resistance

Doors | Windows | Frames | Exterior Shutters

Airbrush | Brush



WET885 ECO VERNILACK BIANCO

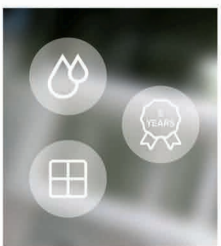
Water-based thixotropic exterior pigmented topcoat, guaranteed for 5 years, with high elasticity, blocking resistance, and good verticality. Suitable for doors, windows, frames, and exterior shutters. Applicable with a spray gun, airless, or airmix. Ready to use, can be diluted with 5-10% water.

Blocking resistance | 5 Years Warranty

Doors | Windows | Frames | Exterior Shutters

Airbrush | Airless | Airmix





WET886 ECO SUPERLACK BIANCO

Water-based thixotropic exterior pigmented topcoat, guaranteed for 8 years with high elasticity, excellent wet adhesion, and good verticality.

Ideal for doors, windows, frames, and exterior shutters. Applicable with a spray gun, airless, or airmix. Ready to use, can be diluted with 5-10% water.

Excellent wet adhesion | 8 Years Warranty

Doors | Windows | Frames | Exterior Shutters

Airbrush | Airless | Airmix







EXTERIOR

PIGMENTED

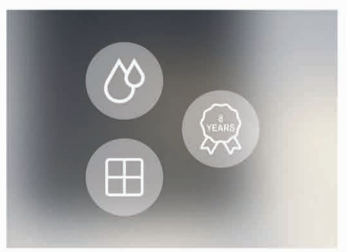
topcoats

WET888 ECO ULTRALACK BIANCO

Water-based thixotropic exterior pigmented topcoat, guaranteed for 8 years, with high elasticity, blocking resistance, and high outdoor resistance. Ideal for doors, windows, frames, and exterior shutters. Applicable with a spray gun, airless, or airmix. Ready to use, can be diluted with 5-10% water.

High elas	sticity Blo	ocking Resist	ance	8 Years Warranty
Doors	Windows	Frames	Exte	rior shutters
Airbrush	Airless	Airmix		



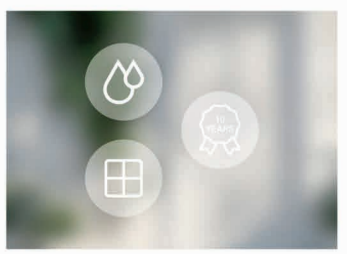


WET892 ECOPUR STONE 2K BIANCO

Water-based two-component exterior pigmented topcoat, guaranteed for 10 years, with high chemical-physical performance, fast drying, and high outdoor resistance. Suitable for multi-surfaces such as wood, PVC, and galvanized sheet metal. Applicable with a spray gun, airless, or spray. Catalyze 10% with CW 7800, dilute with 10-20% water.

High chemical-physical performance 10 Years Warranty			
Doors Windows	Frames	Exterior shutters	
Spray gun Airless	Spray		





NATURAL EFFECT

topcoats

WXE883 ECO MEGANATUR G 00

Water-based thixotropic exterior clear topcoat with natural wood effect – Zero Gloss, containing UV filters. Offers high outdoor resistance, very low opacity, and soft-touch effect. Ideal for doors, windows, frames, and exterior shutters. Applicable with a spray gun, airless, or airmix. Ready to use, can be diluted with 5-10% water.

Very low opacity and soft-touch effect

Doors | Windows | Frames | Exterior shutters

Spray gun | Airless | Airmix

WXE892 ECOPUR STONE 2K NATUR

Water-based thixotropic two-component exterior clear topcoat with natural wood effect – Zero Gloss, containing UV filters. Offers high outdoor resistance, very low opacity, and soft-touch effect. Ideal for doors, windows, frames, and exterior shutters. Applicable with a spray gun, airless, or airmix. Catalyze 10% with CW 7800, dilute with 10-20% water.

Very low opacity and soft-touch effect

Doors | Windows | Frames | Exterior shutters

Spray gun | Airless | Airmix











INTERIOR PRODUCTS

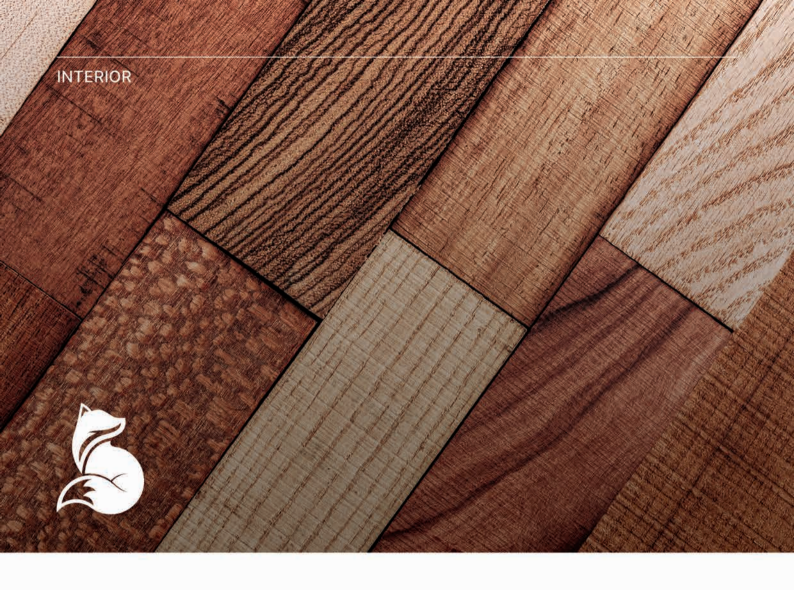
Vernites interior products offer quality, protection, and aesthetic enhancement of wooden items. Formulated with specific resins, they ensure resistance to light, wear, and preservatives. Tested and certified, they ensure excellent results in every application.

Interior Stains

Interior Primers

Interior Topcoats

UV Curing Coatings



INTERIOR STAINS

Vernites interior stains offer protection and aesthetic enhancement of wooden items. Formulated with high-quality pigments, they ensure intense and uniform colors, resistant to light and daily wear. They vary in type and shade, adapting to different decorative and functional needs

Ready to use Stains

Patinas

READY-TO-USE

stains



WSU660 ACQUACOLOR SPR

DESCRIPTION

Water-based Ready-to-use stain, based on colorants, application by spray.



WSU700 ACQUASHADE SPR

DESCRIPTION

Water-based Ready-to-use stain, based on micro-pigments, application by spray.



WSU720 ACQUASHADE GLZ

DESCRIPTION

Water-based Ready-to-use stain, based on micro-pigments, application by spray or wiping. Ideal for marked pore effect.



WSU730 ACQUASHADE DCP

DESCRIPTION

Water-based Ready-to-use stain, based on micro-pigments, application by spray. Patina effect, removable when dry.



WSU800 POSITIVTINT PU

DESCRIPTION

Water-based Ready-to-use stain, based on micro-pigments, application by spray. Deep pore effect.

INTERIOR

PATINAS interior stains

WSC565.WHT ANTICANTE BIANCO 060

Water-based Antique effect patina

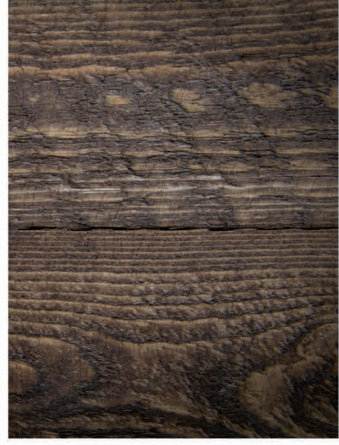
Removable when dry

WSC565.150 ANTICANTE NOCE 150

Water-based Antique effect patina

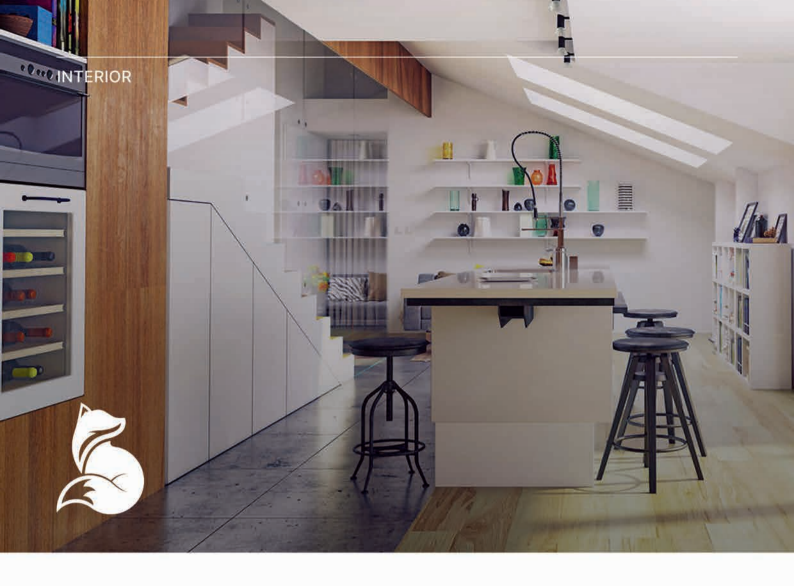
Removable when dry





VERNITES





INTERIOR PRIMERS

Interior Products

Vernites interior primers enhance and protect wooden items, offering intense and uniform colors. Formulated with high-quality resins and pigments, they ensure resistance to light and daily wear. Available in different versions and viscosities, they adapt to various decorative and functional needs, ensuring excellent and certified results.

Clear Primers

Pigmented Primers

CLEAR primers

WIB905 ACQUAPUR ISOLATOR 2K CLEAR

Transparent two-component insulating water-based primer. High solid residue, excellent transparency and UV filters. For interior/exterior use. Ideal for windows and furniture. Application with airbrush or brush. Ready to use, diluted with water (5-10 %).

Excellent transparency and UV filters

Doors and windows | Furnitures

Spray gun | Airless | Airmix

WIB931 ACQUAFOND BIT

Water-based transparent single/twocomponent primer. Fast drying, high transparency, and high solids content. Suitable for furniture, panels, and doors. Applicable with spray, airless, or airmix. Ready to use as mono-component; catalyze 5% with CW7500 as bicomponent and dilute with water.

High Transparency & High Solid content

Furniture | Panels | Doors

Spray | Airless | Airmix

WIB936 ACQUAFOND HRS

Water-based transparent single/twocomponent primer. Fast drying, high transparency, and good sandability. Suitable for furniture, panels, and doors. Applicable with spray, airless, or airmix. Ready to use as mono-component; catalyze 5% with CW7500 as bicomponent and dilute with water.

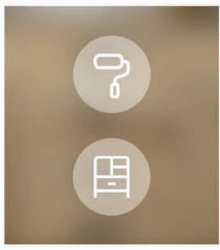
High Transparency & good sandability

Furniture | Panels | Doors













INTERIOR

CLEAR primers

WIB937 ACQUAFOND SOYZ

Single/two-component water-based clear primer. Fast drying, high transparency. Suitable for furniture, panels, and doors. Apply with spray, airless, or airmix. Ready to use as a single-component; catalyze at 5% with CW7500 for two- component and dilute with tap water

WIB938 ACQUAPROTECT

Water-based clear insulating primer for interior/exterior. Fast drying, excellent transparency, and UV filters. Suitable for MDF and doors. Apply with spray gun, airless, or airmix. Ready to use, dilute with 5-10% water. Overcoat without sanding after drying.

WIB980 ACQUAPUR FOND 2K

Two-component water-based clear primer. Fast drying, high transparency, and good sandability. Suitable for furniture, panels, and doors. Apply with spray, airless, or airmix. Ready to use; catalyze at 5% with CW7500 and dilute with tap water.

High transparency

Furniture | Panels | Doors

Spray | Airless | Airmix

High transparency and excellent insulation

Furniture | Panels | Doors

Spray | Airless | Airmix

High transparency and good sandability

urniture | Panels | Doors













PIGMENTED

primers

WIB912 ACQUAFOND BIANCO HRS

Single-component water-based pigmented primer with fast drying, high coverage, and excellent sandability.

Ideal for furniture, panels, and doors. Apply with spray, airless, or airmix. Ready to use; dilute with tap water if necessary.

High coverage and good sandability

Furniture Panels Doors

Airless Airmix Spray

WIB915 ACQUAFOND BIANCO

Single-component water-based pigmented primer with fast drying, high coverage, and excellent sandability. Suitable for furniture, panels, and doors. Apply with spray, airless, or airmix. Ready to use as a singlecomponent; for two-component, catalyze at 5% with CW7500.

High coverage and good sandability

Furniture Panels Doors

Spray Airless Airmix

WIB916 ACQUAFOND BIANCO TIX

Single/two-component water-based pigmented primer with fast drying, excellent coverage, and excellent sandability.

Ideal for furniture, panels, and doors. Apply with spray, airless, or airmix. Ready to use as a single-component; for twocomponent, catalyze at 5% with CW7500.

Excellent coverage and sandability

Furniture Panels Doors

Airless Airmix Spray













INTERIOR

PIGMENTED

primers

WIB980 ACQUAPUR FOND 2K BIANCO

Two-component water-based pigmented primer with high solid residue, low VOC, and good sandability. Ideal for tables, panels, and doors. Apply with spray gun, airless, or airmix.

Catalyze with 10% of CW7500; dilute with water (10-20%).

High dry residue, low VOC and good sandability

Tables | Panels | Doors

Spray gun | Airless | Airmix

WIB985 ACQUAPUR FOND 2K BIANCO PORO APERTO

Two-component water-based pigmented primer with high solid residue, low VOC, and good sandability. Open pore effect. Ideal for tables, panels, and doors with an open pore finish. Developed to block tannins and color substances typical of hardwoods. Apply with spray gun, airless, or airmix. Catalyze with 10% of CW7500; dilute with water (10-20%).

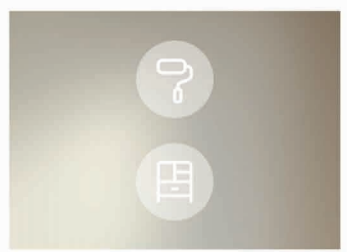
High dry residue, low VOC and good sandability

Tables | Panels | Doors with open-pore finish



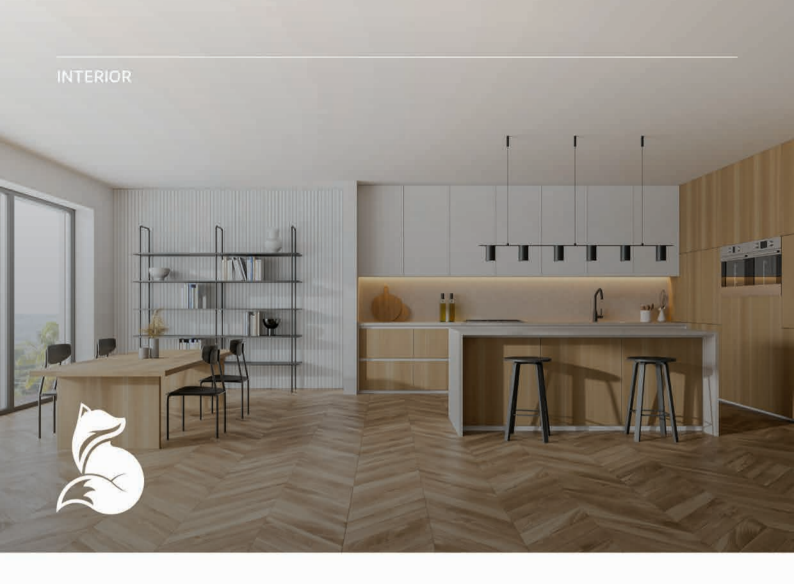






VERNITES





INTERIOR TOPCOATS

Vernites interior topcoats offer maximum chemical-physical resistance, enhancing the appearance of the wood and providing a soft touch. Ideal for high-quality furniture and furnishings, they protect against scratches, wear, and chemical agents. They vary in viscosity, solid content, and degree of resistance, with specific certifications depending on the application cycle.

Clear Topcoats

Pigmented Topcoats

Natural Effect Topcoats

CLEAR

topcoats

WIT921 ACQUAFAST

Single-component water-based clear self-sealer with good pore filling, high transparency, and fast drying. Ideal for furniture and panels, applicable with spray, airless, or airmix

High transparency and fast drying

Furnitures | Panels

Spray | Airless | Airmix





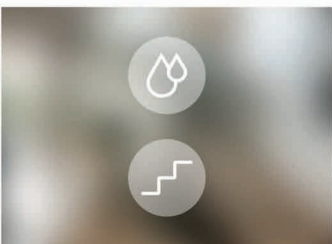
WIT923 ACQUASTAIRS

Single/two-component water-based clear topcoat with excellent pore filling, high transparency, and high mechanical resistance. Ideal for tables and stairs, applicable with spray, airless, or airmix. Ready to use, catalyze at 5% with CW7500 for two-component use.

High transparency and high mechanical resistance

Tables | Stairs





INTERIOR

CLEAR topcoats

WIT927 ACQUASOYZ

Single/ two-component water-based clear self-sealer certified for food use and UNI EN 71-3, excellent softness, excellent sandability. Applicable with spray, airless, or airmix. Dilute with water, catalyze at 5% with CW7500 for two-component use. Complies with UNI EN ISO 16000-9.

UNI EN 1186 | UNI EN 71-3 | UNI EN ISO 16000-9

Cabinet doors | Panels

Spray | Airless | Airmix

WIT932 ACQUACOAT

Single-component water-based clear topcoat certified UNI EN 71-3, with high transparency and high thickness in application. Ideal for furniture and panels, applicable with spray, airless, or airmix. Dilute with water. Complies with UNI EN ISO 16000-9.

UNI EN 71-3 | UNI EN ISO 16000-9

Furnitures | Panels | Doors

Spray Airless Airmix

WIT934 ACQUADOOR

Single-component water-based clear topcoat with fast drying, high transparency, and high thickness in application. Ideal for furniture, panels, and doors, applicable with spray, airless, or airmix.

High transparency, high thickness in application

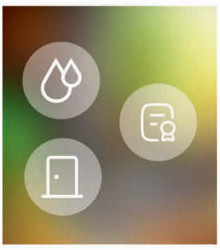
Furnitures | Panels | Doors

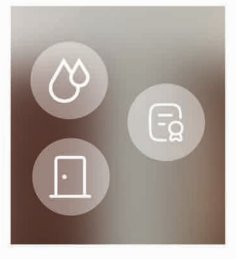
Spray Airless Airmix













CLEAR

topcoats

WIT962 ACQUAFLOOR RESIDENTIAL

Single/two-component water-based clear self-sealer for parquet with fast drying, certified high traffic according to UNI 11622-1, UNI EN 71-3, UNI 15186. Ideal for parquet and stairs, applicable with brush or roller. Dilute with water, catalyze at 10% with CW7900 for greater resistance.

WIT982 ACQUAPUR STONE 2K

Two-component water-based clear topcoat with excellent blocking resistance, excellent verticality, fast drying, and hardness. Ideal for furniture and stairs, applicable with spray, airless, or airmix. Catalyze at 10% with CW7500 or CW7800 or CW7900, dilute with water (10-20%).

WIT983 ACQUAPUR OPAL 2K

Two-component water-based clear topcoat with numerous certifications, including EN 12720, UNI EN 1186, UNI 15186, excellent transparency, and high hardness.

Ideal for tables and stairs, applicable with spray, airless, or airmix. Catalyze with CW7800 (20%), dilute with water (10-20%). Complies with UNI EN ISO 16000-9.

UNI EN 11622-1 | UNI EN 71-3 | EN 15186

Parquet | Stairs

Brush | Roller

Excellent resistance to blocking

Furniture | Stairs

Spray | Airless | Airmix

EN 12720 | UNI EN 1186 | UNI 15186

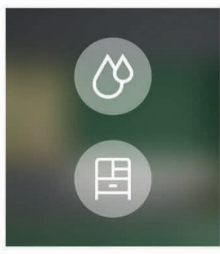
Tables Stairs













INTERIOR

CLEAR topcoats

WIT984 ACQUAPUR SMART 2K G05

Two-component water-based clear topcoat with tactile effect, fingerprint resistance, and excellent Mar resistance. Ideal for tables and doors, applicable with spray, airless, or airmix. Catalyze with CW7800 (10%), dilute with water (10-20%).

Fingerprint resistance and excellent Mar resistance

Tables Doors

Sprays | Airless | Airmix





WIT991 ACQUAPUR BRIGHT 2K G 100

Two-component water-based clear glossy topcoat, excellent transparency, and excellent hardness. Ideal for tables and panels, applicable with spray, airless, or airmix. Catalyze with CW7800 (30%), dilute with water (10-20%).

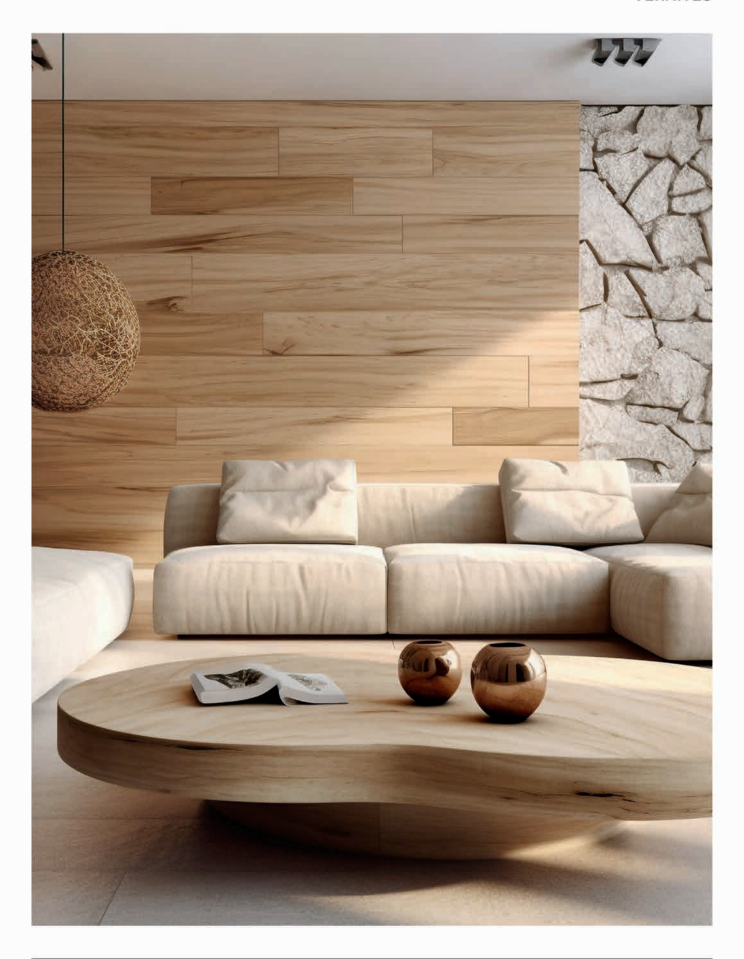
Excellent transparency, and excellent hardness

Tables | Panels





VERNITES



PIGMENTED

topcoats

WIT921 ACQUAFAST LACK BIANCO

Single-component water-based pigmented topcoat with fast drying, good coverage, and good hardness. Ideal for furniture, panels, and doors, applicable with spray, airless, or airmix.

WIT926 ACQUALACK BIANCO COFFEE PROOF TIX

Single-component water-based pigmented topcoat resistant to coffee, with fast drying, excellent chemical-physical resistance, and excellent hardness. Ideal for furniture, panels, and doors, applicable with spray, airless, or airmix.

WIT927 ACQUASOYZ BIANCO

Single/two-component water-based pigmented self-sealer with good pore filling, good coverage, and excellent softness. Applicable with spray, airless, or airmix. Dilute with water, catalyze at 5% with CW7500 for two-component use.

Quick drying and good coverage

Furnitures | Panels | Doors

Spray gun | Airless | Airmix

Excellent chemical-physical resistance and hardness

Furnitures | Panels | Doors

Spray gun | Airless | Airmix

Good pore filling, good coverage

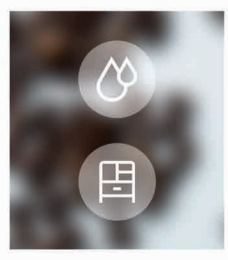
Kitchen Doors | Panels | Doors

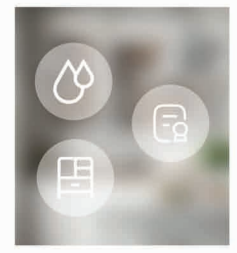












PIGMENTED

topcoats

WIT932 ACQUACOAT LACK BIANCO

Single-component water-based pigmented topcoat. Excellent vertical hold, great softness, and applicable at high thickness. Ideal for furniture, panels, and doors, applicable with spray, airless, or airmix.

Excellent vertical hold, great softness

Doors

Furniture | Panels |

Spray | Airless | Airmix

WIT934 ACQUADOOR LACK BIANCO

Single-component water-based pigmented topcoat with fast drying, good coverage, and high thickness in application. Ideal for furniture, panels, and doors, applicable with spray, airless, or airmix.

Fast drying and good coverage

Panels Doors

Spray | Airless | Airmix

WIT982 ACQUAPUR STONE 2K BIANCO

Two-component water-based pigmented topcoat for interior with high performance, excellent blocking, excellent verticality, and excellent hardness. Ideal for furniture, panels, and doors, applicable with spray, airless, or airmix. Catalyze at 10% with CW7500 or CW7800 or CW7900, dilute with water (10-20%).

High Performance with Great Blocking

Furniture | Panels | Doors

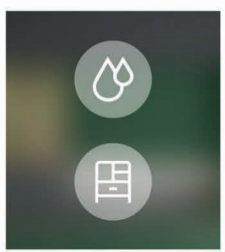












INTERIOR

PIGMENTED

topcoats

WIT983 ACQUAPUR OPAL LACK 2K BIANCO

Two-component water-based pigmented topcoat for interior with high performance. Excellent hardness and stain resistance. Applicable with spray, airless, or airmix. Catalyze with CW7800 (20%), dilute with water (10-20%).

The contract of the contract o

Coffee resistance and excellent Mar resistance

Panels | Doors

Spray gun | Airless | Airmix

WIT984 ACQUAPUR SMART 2K BIANCO G05

Two-component water-based pigmented topcoat for interior with a pleasant tactile effect, excellent coffee resistance, and excellent Mar resistance. Ideal for furniture, panels, and doors, applicable with spray, airless, or airmix. Catalyze with CW7800 (10%), dilute with water (10-20%).

BRIGHT 2K BIANCO G100

WIT991 ACQUAPUR

Two-component water-based pigmented topcoat for interior with high gloss, high solid residue, and excellent hardness. Ideal for furniture, panels, and doors, applicable with spray, airless, or airmix. Catalyze with CW7800 (30%), dilute with water (10-20%).

High dry residue and excellent hardness

Doors

Airmix

Panels

Airless

Furniture

Spray gun

High performance

Furnitures | Panels | Doors

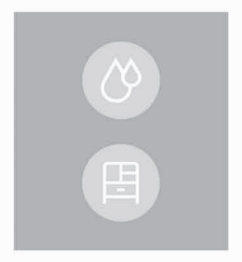
Spray gun | Airless | Airmix

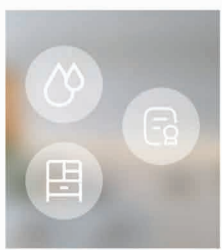












NATURAL EFFECT

topcoats

WXE910 ACQUAWAX HD G 00

Single/two-component water-based selfsealer with excellent pore filling, based on beeswax with a characteristic odor. Ideal for rustic furniture and decorative items, applicable by brush, roller, or spray gun. Ready to use as a single component; catalyze at 5% with CW7900 to increase chemical-physical resistance.

WXF915 ACQUANATUR G 00

Single/two-component water-based self-sealer with good softness, scratch resistance, and excellent appearance. Suitable for doors and furniture, applicable by spray, airless, or parquet roller.

Ready to use as a single component; catalyze at 5% with CW7500 for twocomponent use.

WXE980 ACQUAPUR NATUR 2K G 00

Two-component clear water-based selfsealer with a natural effect, zero gloss, good softness, and scratch resistance. Ideal for doors and furniture, applicable by spray, airless, or parquet roller.

Catalyze at 10% with CW7500, add water (10-20%).

Made from beeswax and characteristic smell

Rustic furniture Objects

Brush Roller Airbrush Scratch Resistance & Great Appearance

Furniture

Airless Parquet roller Good softness and scratch resistance

Furniture

Spray Airless Parquet roller





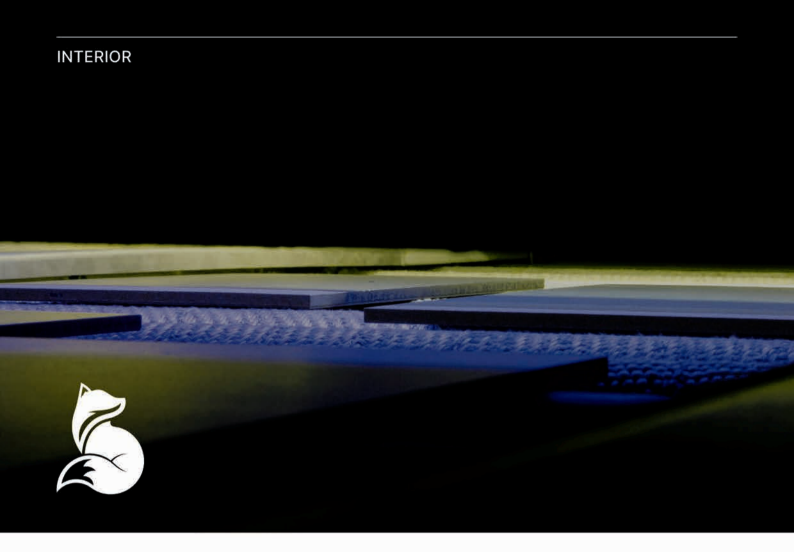












UV CURING COATINGS

Vernites UV-curing coatings guarantee maximum chemical-physical resistance and fast drying. Ideal for industrial applications on profiles, doors, and cabinet doors, they offer excellent hardness, coverage, and sandability. Ready to use and dilutable with water, they ensure high performance against preservatives and chemicals, enhancing the appearance of treated surfaces.

UV Clear Self-sealers

UV Pigmented Topcoats

UV Pigmented Primers

UV Pigmentable Converters

UV CLEAR

self-sealers

WUT910 NUKLEO UV FINISH HQ

UV-curing water-based self-sealer with fast drying, excellent chemical resistance, and high hardness. Ideal for industrial applications, profiles, and cabinet doors, applicable by spray gun, airless, or air mix. Ready to use, dilute with 5-10% water if necessary.

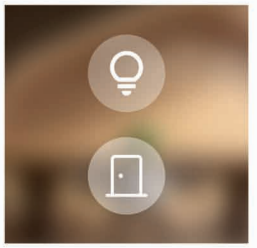
Fast drying, very good chemical resistance and high hardness

Industrial applications | Profiles | Cabinet doors









UV PIGMENTED

primers

WUB910 NUKLEO UV FOND HQ BIANCO

White UV-curing water-based primer with fast drying, excellent sandability, and high coverage. Ideal for industrial applications, profiles, and cabinet doors, applicable by spray gun, airless, or air mix. Ready to use, dilute with 5-10% water if necessary.

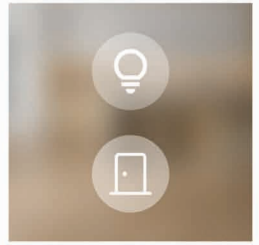
Fast drying, excellent sanding and high coverage

Industrial Uses | Profiles | Cabinet doors









UV PIGMENTED

topcoats

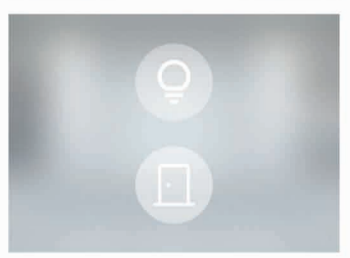
WUT960 NUKLEO UV TOP HQ BIANCO

White UV-curing water-based topcoat for interiors with fast drying, excellent hardness, high coverage, and chemical-physical resistance. Ideal for profiles, doors, and cabinet doors, applicable by spray gun, airless, or air mix. Ready to use, dilutable with water (5-10%).

High coverage and chemical-physical resistance

Profiles | Doors | Cabinet doors

Spray gun | Airless | Airmix



WUT970 NUKLEO UV DIAMOND BIANCO

White UV-curing water-based topcoat for interiors with high chemical-physical resistance and stain resistance.

Ideal for profiles, doors, and cabinet doors, applicable by spray

Ideal for profiles, doors, and cabinet doors, applicable by spray gun, airless, or air mix. Ready to use, dilutable with water (5-10%).

High chemical-physical resistance and stain resistance

Doors | Profiles | Cabinet doors





UV PIGMENTABLE CONVERTERS

WUT970 VEICOLO NUKLEO UV DIAMOND

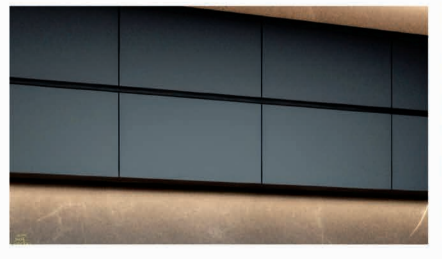
Water-based Converter for UV topcoat, for interior use, with high chemical-physical resistance and stain resistance. Ideal for profiles, doors, and cabinet doors, applicable by spray gun, airless, or air mix. Ready to use, dilutable with water (5-10%).

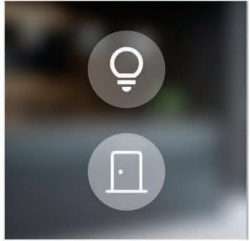
High chemical-physical resistance and stain resistance

Doors | Profiles | Cabinet doors

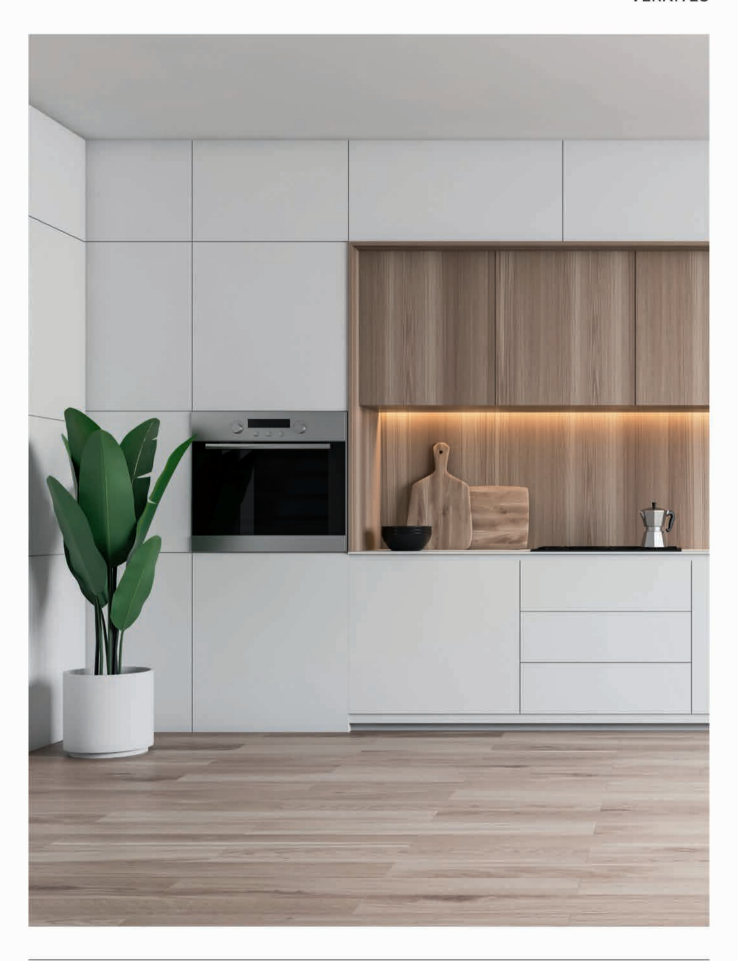








VERNITES





SPECIAL COATINGS

Vernites HYDRO series special coatings follow recent trends, recreating "material" effects with different materials. They offer high abrasion resistance and easy application on vertical and horizontal surfaces. Available for microcement and glass (clear or lacquered), they are offered in various opacities: glossy, satin, and matte.

Glass Coatings

Microcement Coatings

GLASS coatings

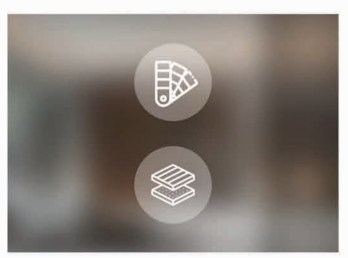
WHG100 HYDROGLASS

Water-based clear glass topcoat with excellent adhesion, chemical resistance, and hardness. Ideal for flat and shaped surfaces, applicable by spray, roller, or curtain coater. Add 2% of WAD925 glass adhesion promoter and 2% Eco Vernilinker to increase chemical resistance. Dilute with 10% water for spray or roller applications.

Very good adhesion, chemical resistance and hardness

Flat and contoured surfaces

Spray | Roller | Curtain coatings machine



WHG100 HYDROGLASS WHITE

Water-based pigmented glass topcoat with excellent adhesion, chemical resistance, and hardness. Ideal for flat and shaped surfaces, applicable by spray, roller, or curtain coater.

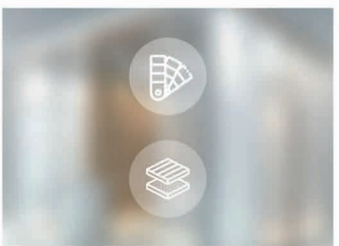
Add 2% of WAD925 glass adhesion promoter and 2% Eco Vernilinker to increase chemical resistance. Dilute with 10% water for spray or roller applications.

Very good adhesion, chemical resistance and hardness

Flat and contoured surfaces

Spray | Roller | Curtain coatings machine





MICROCEMENT

coatings

WHC000 HYDROCONCRETE PRIMER

Single-component water-based primer specific for cement systems with good insulation, high transparency, and excellent overpaintability. Ideal for floors and microcement surfaces, applicable by spray, airless, or roller. Ready to use, dilute with tap water if necessary.

Good insulation, high transparency and excellent coat of latestability

Microcement floors | Microcement Surfaces

Spray | Airless | Roller

HYDROCONCRETE OPAL 2K

Two-component clear water-based topcoat with excellent transparency and high hardness. Ideal for overpainting surfaces treated with microcements, such as floors, furniture, and walls, applicable by roller, brush, or spray. Catalyze with 20% CW 7800, dilute with 10-20% water.

Excellent transparency and high hardness

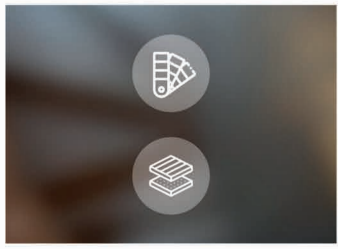
Surfaces treated with microcements

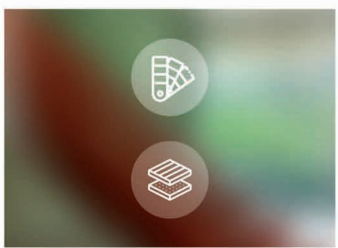
Roller | Brush | Spray

WHC100











ADDITIVES and HARDENERS

Vernites additives and hardeners are developed to modify, in small doses, the characteristics of the products to which they are added. They can eliminate application defects, modify the workability conditions of the products, or increase chemical-physical performance in the case of hardeners and crosslinkers.

Additives

Hardeners

Crosslinkers

ADDITIVES

additives and hardeners



WAD901 SOLUZIONE ANTISCHIUMA

DESCRIPTION

Antifoam additive used to reduce foam formation in preservative basecoats. Use up to 0.5% maximum to improve application and finishing without altering the properties of the main product.



WAD902 ECO VERNIBLOCK

DESCRIPTION

Tannin-blocking additive for water-based products. Pre-dilute 1:1 and add directly to the product. Use from 0.5% to 1% to improve the resistance and durability of treated surfaces while maintaining the original properties.



WAD903 WB RETARDER

DESCRIPTION

Retardant for summer use in preservatives and paints. Recommended dosage of 5 to 20 percent to extend processing time and improve finish quality in hot weather conditions.



WAD905 SOLUZIONE HYDROCLEANER

DESCRIPTION

Cleaning solvent for tools soiled with water-based paint. Effectively removes paint residues, ensuring deep cleaning and prolonging the useful life of tools.



WAD906 UV BLOCK

DESCRIPTION

Additive to increase the UV protection of water-based products. Use from 0.5% to 2% to improve durability and prevent deterioration caused by sun exposure.

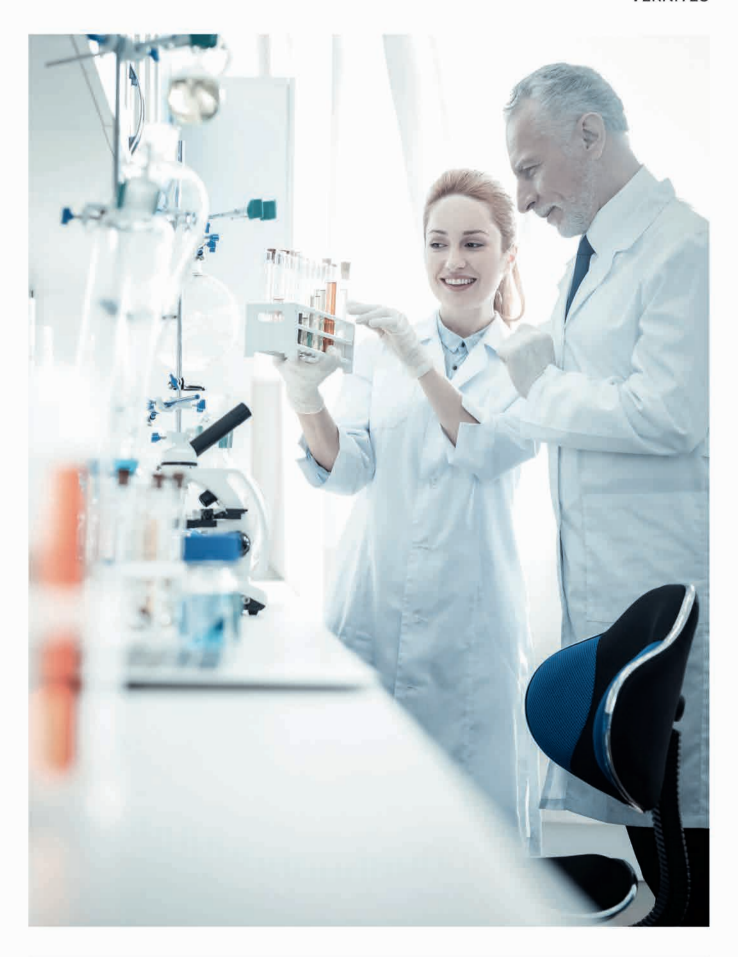


WAD907 SOLUZIONE ADDENSANTE

DESCRIPTION

Additive to increase the viscosity of water-based products. Use 0.2% to 0.5%, highly effective, highly thixotropic.

VERNITES



ADDITIVES

additives and hardeners



WAD909 SOLUZIONE TIXOTROPANTE

DESCRIPTION

Additive to increase the viscosity of water-based products. Use from 0.2 to 0.5%. Very effective, highly thixotropic.



WAD911 CORRETTORE PH

DESCRIPTION

Used to correct the pH of water-based paints, especially preservatives that have been in use for a long time or have undergone a change in basicity. Use from 0.5% to 1%.



WAD913 CERA OPACANTE ALL'ACQUA

DESCRIPTION

Additive to reduce the glossiness of water-based finishing products. Use from 3% to 5%.



WAD915 POLVERE TESTURIZZANTE

DESCRIPTION

Additive to achieve textured effects in interior water-based paints. Available in different grain sizes, use up to 5% to reach the desired



WAD916 ANTIFERMENTATIVO

DESCRIPTION

Stabilizer for network water and solutions contaminated by bacteria. Use from 0.5% to 1% to prevent unwanted fermentation in application



WAD919 SOLUZIONE ANTISCHIVANTE

DESCRIPTION

Additive to eliminate beading and imperfections in the film caused by contamination from silicones and waxes. Use from 0.5% to 1% to improve the quality of the finish.



WAD923 ADDITIVO RTD-W

DESCRIPTION

Extends drying times for preservatives and 2K paints in summer. Use up to a maximum of 5% to improve application in high-temperature conditions. Significantly slows drying in cold periods.

VERNITES



HARDENERS

additives and hardeners



WIH750 CW 7500

DESCRIPTION

Isocyanate hardeners for crosslinking water-based products for interior and exterior use, suitable for primers and satin or matt topcoats. Use from 5% to 20%. Provides good performance.



WIH780 CW 7800

DESCRIPTION

Isocyanate hardeners for high-performance water-based products, suitable for primers and satin, matt, or glossy topcoats.

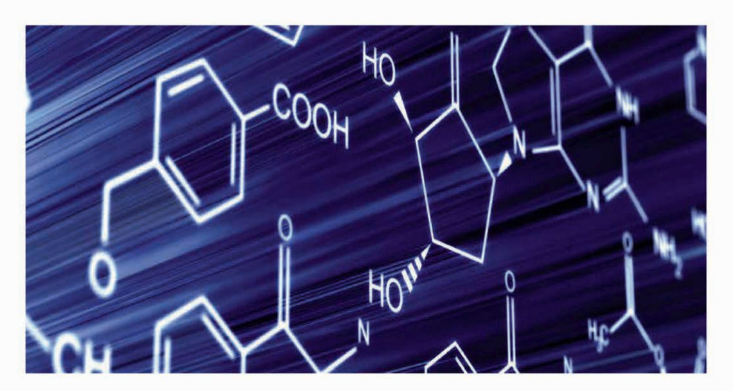
Use from 5% to 30%. Suitable for both interior and exterior use.



WIH790 CW 7900

DESCRIPTION

Isocyanate hardeners for water-based products with excellent performance and high compatibility. Use from 5% to 20%. Long pot-life hardeners. Ideal for both interior and exterior products.



CROSSLINKERS

additives and hardeners



WAD904 ECO VERNILINKER

DESCRIPTION

High-compatibility crosslinker ideal for increasing the chemical and physical resistance of water-based products. Use from 1% to 2%. Ideal for industrial processes, it remains active for 8 hours within the solution.



WAD914 ECO VERNILINKER PLUS

DESCRIPTION

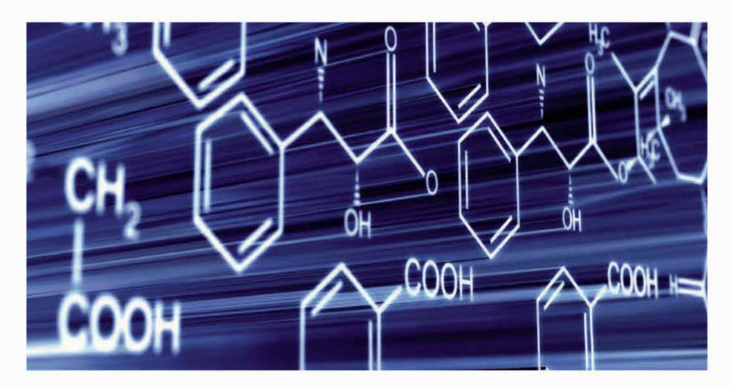
Crosslinker with high compatibility and labeling suitable for manual applications, ideal for increasing the chemical and physical resistance of water-based products. Use at 5%. Remains active for 8 hours within the solution.

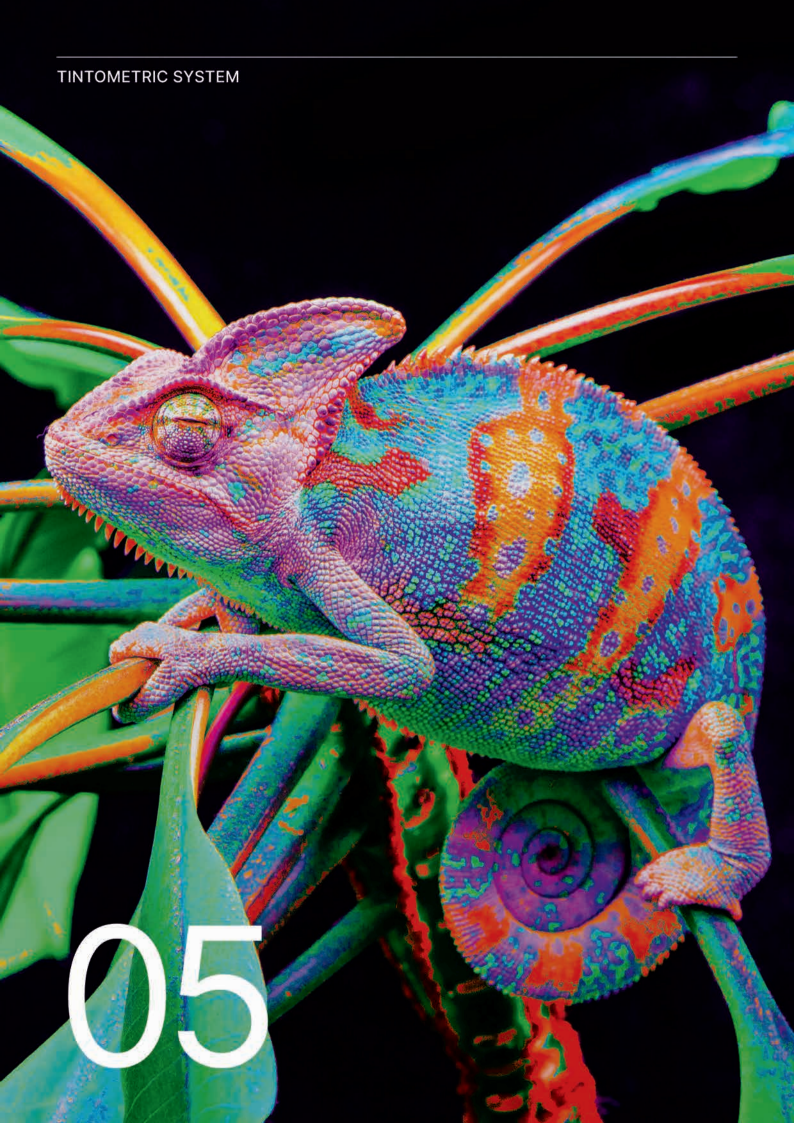


WAD925 AGGRAPPANTE PER VETRO

DESCRIPTION

Additive developed to enhance the adhesion promoter on glass. Use up to a maximum of 2%, remains active for 8 hours within the solution.





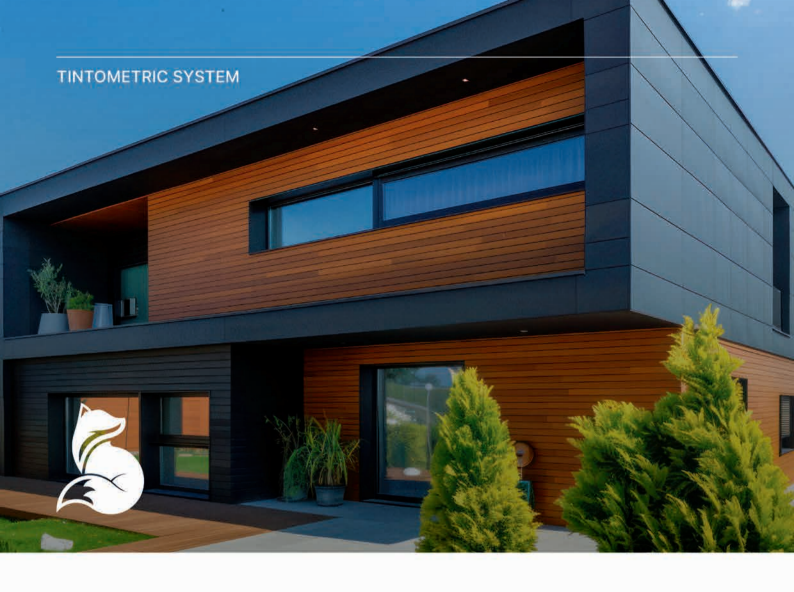
TINTOMETRIC SYSTEM

The Easytint Vernites tintometric system has high reliability and ease of use. Competitive in the pigmented coatings market, it includes converters for exterior and interior use, stains and preservatives, pigmented pastes.

Interior Converters	
Concentrated Pastes	

Concentrated Stains

Exterior Converters



EXTERIOR CONVERTERS

Vernites exterior preservatives basecoats, primers, and topcoats protect and enhance wooden artifacts exposed to atmospheric agents. They contain UV filters and special resins, ensuring durability against weather and pollution. They have different characteristics and guarantees depending on the process executed. They are compatible with the Easytint tintometric system pastes.

Primers Primers

Topcoats

PRESERVATIVES

exterior converters

WEI848 ECO VERNICARPENTER CONCENTRATE

Water-based preservative basecoat for coniferous woods with low tannin content, good uniformity, and excellent light resistance. Ideal for shutters, windows, and doors, applicable by immersion, flow coating, spray, or brush.

Good uniformity and excellent light resistance

Shutters | Windows | Doors

Immersion | Flow coating | Spray

WEI859 ECO LATYGRUND CONCENTRATE

Water-based preservative basecoat for hardwoods, excellent flow on hardwood and light resistance. Suitable for shutters, windows, and doors, applicable by immersion, flow coating, spray, or brush.

Excellent flow on hardwood and light resistance

External Shutters | Windows | Doors

Immersion | Flow coating | Spray | Brush









PRIMERS

exterior converters

WEB880 VEICOLO ECO VERNIFOND BASE

Water-based converter for exterior pigmented primers with high coverage, good sandability, and thixotropy. Ideal for shutters, windows, and doors, applicable with spray gun, airless, or air mix. Excellent exterior resistance.

High opacity, good sanding and thixotropic

External Shutters | Windows | Doors

Spray gun | Airless | Airmix

WEB889 VEICOLO ECOPUR FOND 2K BASE

Water-based converter for two-component pigmented thixotropic primers for exterior with high coverage and rapid drying. Ideal for doors, windows, frames, and exterior shutters, applicable with airbrush, airless, or air mix. Catalyze with 10% CW 7500, dilute with water (10-20%).

High Coverage and Fast Drying

Doors | Windows | Frames | External Shutters

Airbrush | Airless | Airmix









exterior converters

WET880 ECO SUPERBRUSH

Water-based thixotropic exterior clear topcoat, applicable by brush, containing UV filters. Offers high outdoor resistance. Ideal for doors, windows, frames, and exterior shutters. Ready to use, can be diluted with 5-10% water

High outdoor resistance

Doors | Windows | Frames

Airbrush | Brush

WET880 ACQUARELLO BIANCO

Water-based thixotropic, high-coverage, highly resistant exterior pigmented topcoat. Ideal for doors, windows, window frames and exterior shutters. Application with airbrush or brush. Ready to use, diluted with water (5-10 %).

High Coverage & Outdoor Resistance

Doors | Windows | Frames

Airbrush | Brush

WET885 VEICOLO ECO VERNILACK

Water-based Converter for pigmented exterior topcoat, guaranteed for 5 years, with high elasticity, blocking resistance, and exterior resistance. Ideal for shutters, windows, and doors, applicable with spray gun, airless, or air mix.

Blocking Resistance | 5 Years Warranty

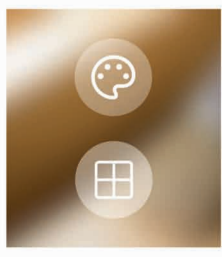
Doors | Windows | Frames

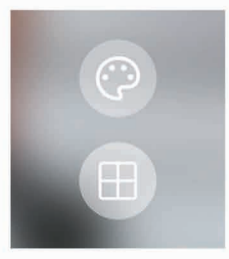
Airbrush | Brush













TINTOMETRIC SYSTEM

TOPCOATS

exterior converters

WET885 ECO VERNILACK BIANCO

Water-based thixotropic exterior pigmented topcoat, guaranteed for 5 years, with high elasticity, blocking resistance, and good verticality. Suitable for doors, windows, frames, and exterior shutters. Applicable with a spray gun, airless, or airmix. Ready to use, can be diluted with 5-10% water.

Blocking Resistance | 5 Year Warranty

Doors | Windows | Frames | External Shutters

Spray gun | Airless | Airmix

WET886 ECO SUPERTIX

Water-based thixotropic exterior topcoat, guaranteed for 8 years, with high blocking resistance, UV filter, and high exterior resistance. Ideal for doors, windows, and frames, applicable with airbrush, airless, or air mix

Blocking Resistance | 8 Year Warranty

Doors | Windows | Frames | External Shutters

Airbrush | Airless | Airmix

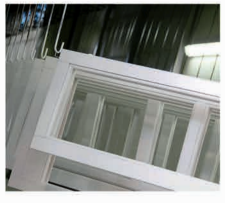
WET886 ECO SUPERLACK BIANCO

Water-based thixotropic exterior pigmented topcoat guaranteed for 8 years, with high elasticity, wet adhesion, and good vertical hold. Ideal for doors, windows, and frames, applicable with airbrush, airless, or air mix.

Blocking Resistance | 8 Year Warranty

Doors | Windows | Frames | External Shutters

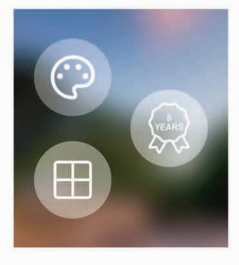
Airbrush | Airless | Airmix













exterior converters

WET888 VEICOLO ULTRALACK

Water-based converter for exterior pigmented topcoat, guaranteed for 8 years, with high elasticity and blocking resistance. Ideal for shutters, windows, and doors. Applicable with spray gun, airless, or air mix.

WET888 ECO ULTRALACK BIANCO

Water-based thixotropic exterior pigmented topcoat, guaranteed for 8 years, with high elasticity and blocking resistance. Ideal for doors, windows, frames, and exterior shutters. Applicable with airbrush, airless, or air mix.

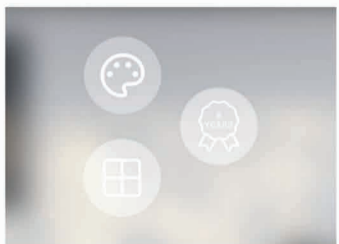
Contains U	JV filters	Blocking Resistance	8 Year Warranty
Shutters	Windows	Doors	
Airbrush	Airless	Airmix	

Contains	UV filters	Blocking Resistance 8 Year Warrant	
Doors	Windows	Frames	Exterior Shutters
Airbrush	Airless	Airmix	









exterior converters

WET892 VEICOLO ECOPUR STONE 2K

Water-based two-component converter for exterior, guaranteed for 10 years, with high chemical-physical resistance. Ideal for doors, windows, frames, and exterior shutters. Applicable with airbrush, airless, or air mix. Catalyze with 10% by weight with CW 7800, dilute with water (10-20%).

Chemical and physical resistance | 10 Year Warranty

Doors | Windows | Frames | Exterior Shutters

Airbrush | Airless | Airmix

WET892 ECOPUR STONE 2K BIANCO

Water-based two-component exterior pigmented topcoat, guaranteed for 10 years, with high chemical-physical performance and rapid drying. Ideal for painted wooden frames, PVC, and prepainted sheet metal roofs. Applicable with spray gun, airless, or spray. Catalyze with 10% by weight with CW 7800, dilute with water (10-20%).

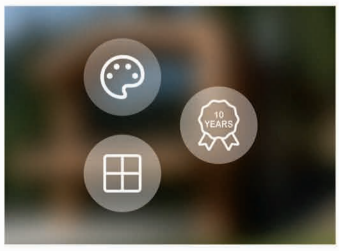
High chemical-physical performance | 10 Year Warranty

Painted wooden frames | PVC | Painted sheet metal roofs

Airbrush | Airless | Airmix

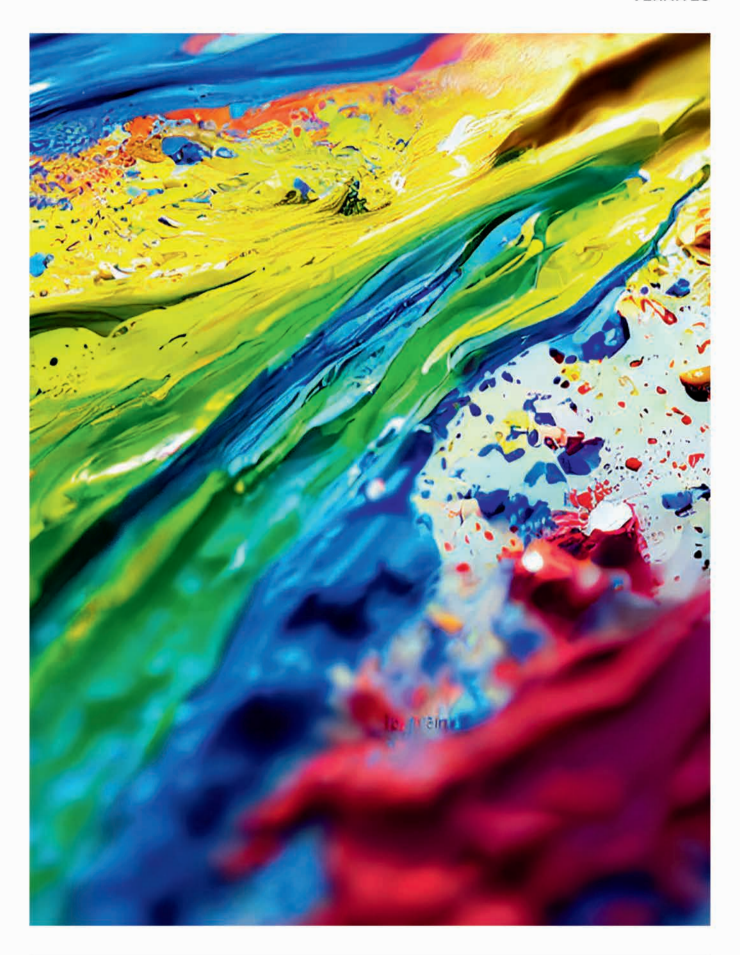


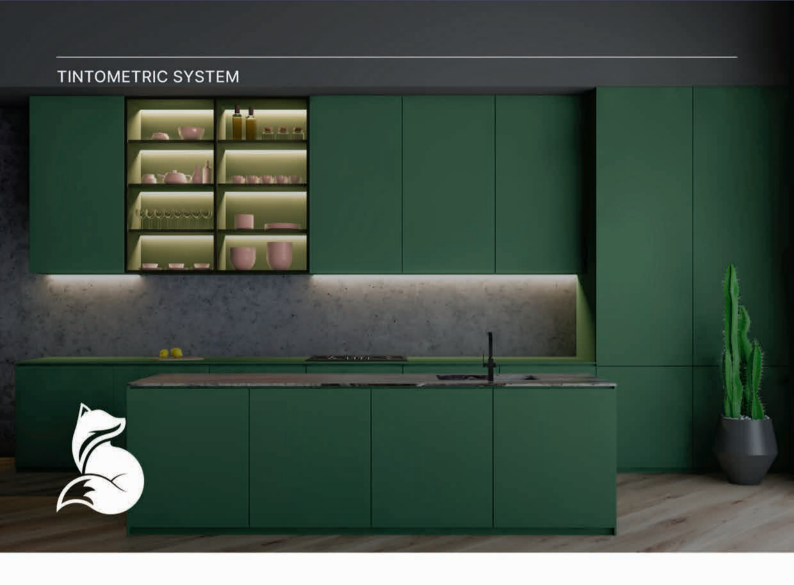






VERNITES





INTERIOR CONVERTERS

Vernites interior stains, primers, and topcoats offer intense and uniform colors, protection, and aesthetic enhancement of wooden artifacts. Formulated with high-quality resins and pigments, they guarantee light and wear resistance. Tested and certified, they ensure excellent results in every application. They are compatible with the Easytint tintometric system pastes.

St	air	15	

Primers

Topcoats

STAINS

interior converters



WSV520 VEICOLO SPR-W READY TO USE

DESCRIPTION

Converter for applying spray stains, dilutable with Acquashade, Acquacolor, Acquaglaze, and Correctortint colorants. Ideal for doors, furniture, and kitchens.



WSV530 VEICOLO DCP-W READY TO USE

DESCRIPTION

Converter for creating brushable patinas, used in combination with Acquashade colorant. Ideal for doors, furniture, and kitchens. Apply by spray and cloth.



WSV560 VEICOLO GLZ-W CONCENTRATO

DESCRIPTION

Converter for creating brushable glazes, used in combination with Acquashade, Correctortint, Acquacolor, and Acquaglaze colorants. Ideal for doors, furniture, and kitchens. Apply by spray and cloth.



WSV570 VEICOLO POS-W READY TO USE

DESCRIPTION

Converter for creating positive effect stains, used in combination with Positivtint colorants. The mixture remains stable for a few hours. Apply by spray.



WSV600 VEICOLO SPR-W CONCENTRATE

DESCRIPTION

Concentrated converter for applying spray stains, dilutable with Acquashade, Acquacolor, Acquaglaze, and Correctortint colorants. Ideal for doors, furniture, and kitchens.

Apply by spray.



WSV620 VEICOLO GLZ-W READY TO USE

DESCRIPTION

Converter for creating brushable glazes, used in combination with Acquashade, Correctortint, Acquacolor, and Acquaglaze colorants. Ideal for doors, furniture, and kitchens.

Apply by spray and cloth.

PRIMERS

interior converters

WIB910 VEICOLO ACQUAFOND BASE

Water-based converter for single/two-component pigmented primers for interior. Rapid drying, high solid residue, and good sandability. Ideal for furniture, MDF panels, and doors.

Applicable with spray gun, airless, and airmix. Ready to use as a single component; for two-component use, catalyze with 5% CW7500, dilute with tap water if necessary.

Rapid drying, high solid residue and good sandability

Furniture | MDF Panels | Doors

Spray gun | Airless | Airmix

WIB980 VEICOLO ACQUAPUR FOND 2K BASE

Water-based converter for two-component pigmented primers for interior. Rapid drying, high solid residue, and good sandability. Ideal for furniture, MDF panels, and doors. Applicable with spray gun, airless, and airmix. Ready to use as a single component; for two-component use, catalyze with 10% CW7500, dilute with 10% tap water if necessary.

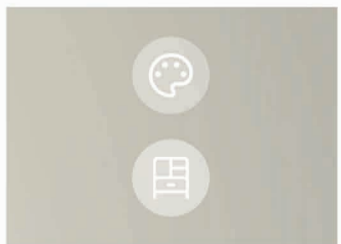
Rapid drying, high solid residue and good sandability

Furniture | MDF Panels | Doors











interior converters

WIT926 VEICOLO ACQUALACK COFFEE PROOF TIX

Single-component water-based converter for pigmented topcoats resistant to coffee stains. It offers fast drying, excellent chemical-physical resistance, and hardness. Ideal for furniture, panels, and doors, applicable with a spray gun or airless.

Excellent chemical-physical resistance and hardness

Furniture | Panels | Doors

Spray gun | Airless | Airmix

WIT926 ACQUALACK BIANCO COFFEE PROOF TIX

Single-component water-based pigmented topcoat resistant to coffee, with fast drying, excellent chemical-physical resistance, and excellent hardness. Ideal for furniture, panels, and doors, applicable with spray, airless, or airmix.

Excellent chemical-physical resistance and hardness

Furniture | Panels | Doors

Spray | Airless | Airmix

Single/ two-component water-based clear self-sealer certified for food use and UNI EN 71-3, excellent softness, excellent sandability. Applicable with spray, airless, or airmix. Dilute with water, catalyze at 5% with CW7500 for two-component use. Complies with UNI EN ISO 16000-9.

UNI EN 1186 | UNI EN 71-3 | UNI EN ISO 16000-9

Cabinet doors | Panels

WIT927

ACQUASOYZ













interior converters

WIT927 ACQUASOYZ BIANCO

Single/two-component water-based pigmented self-sealer with good pore filling, good coverage, and excellent softness. Applicable with spray, airless, or airmix. Dilute with water, catalyze at 5% with CW7500 for two-component use.

Good pore filling, good coverage

Cabinet doors | Panels | Doors

Spray | Airless | Airmix

WIT932 ACQUACOAT

Single-component water-based clear topcoat certified UNI EN 71-3, with high transparency and high thickness in application. Ideal for furniture and panels, applicable with spray, airless, or airmix. Dilute with water. Complies with UNI EN ISO 16000-9.

UNI EN 71-3 | UNI EN ISO 16000-9

Furnitures | Panels

Spray | Airless | Airmix

WIT932 ACQUACOAT LACK BIANCO

Single-component water-based pigmented topcoat. Excellent vertical hold, great softness, and applicable at high thickness. Ideal for furniture, panels, and doors, applicable with spray, airless, or airmix.

Excellent vertical hold, great softness

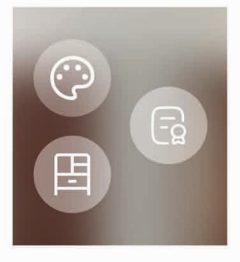
Furnitures | Panels | Doors













TINTOMETRIC SYSTEM

TOPCOATS

interior converters

WIT934 ACQUADOOR

Single-component water-based clear topcoat with fast drying, high transparency, and high thickness in application. Ideal for furniture, panels, and doors, applicable with spray, airless, or airmix.

WIT934 ACQUADOOR LACK BIANCO

Single-component water-based pigmented topcoat with fast drying, good coverage, and high thickness in application. Ideal for furniture, panels, and doors, applicable with spray, airless, or airmix.

Fast drying, high transparency and high thickness in application

Furniture | Panels | Doors

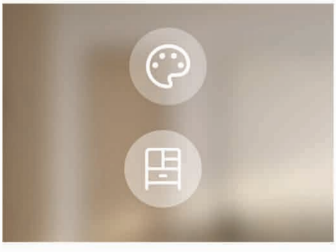
Spray | Airless | Airmix

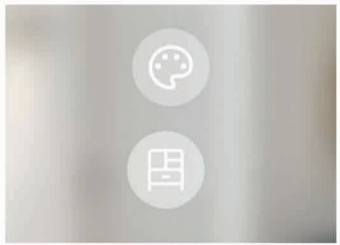
Fast drying and good coverage

Furniture | Panels | Doors









interior converters

WIT982 ACQUAPUR STONE 2K

Two-component water-based clear topcoat with excellent blocking resistance, excellent verticality, fast drying, and hardness. Ideal for furniture and stairs, applicable with spray, airless, or airmix. Catalyze at 10% with CW7500 or CW7800 or CW7900, dilute with water (10-20%).

Excellent resistance to blocking

Furnitures | Stairs

Spray | Airless | Airmix

WIT982 ACQUAPUR STONE 2K BIANCO

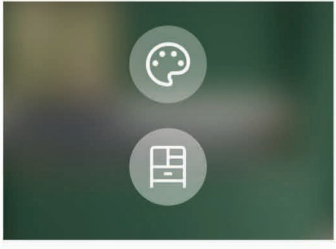
Two-component water-based pigmented topcoat for interior with high performance, excellent blocking, excellent verticality, and excellent hardness. Ideal for furniture, panels, and doors, applicable with spray, airless, or airmix. Catalyze at 10% with CW7500 or CW7800 or CW7900, dilute with water (10-20%).

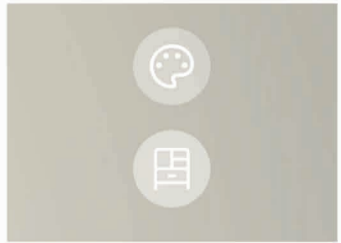
High performance with excellent blocking

Furniture | MDF Panels | Doors









TINTOMETRIC SYSTEM

TOPCOATS

interior converters

WIT983 ACQUAPUR OPAL 2K

Two-component water-based clear topcoat with numerous certifications, including EN 12720, UNI EN 1186, UNI 15186, excellent transparency, and high hardness.

Ideal for tables and stairs, applicable with spray, airless, or airmix. Catalyze with CW7800 (20%), dilute with water (10-20%). Complies with UNI EN ISO 16000-9.

WIT983 ACQUAPUR OPAL LACK 2K BIANCO

Two-component water-based pigmented topcoat for interior with high performance. Excellent hardness and stain resistance. Applicable with spray, airless, or airmix. Catalyze with CW7800 (20%), dilute with water (10-20%).

WIT984 ACQUAPUR SMART 2K G05

Two-component water-based clear topcoat with tactile effect, fingerprint resistance, and excellent Mar resistance. Ideal for tables and doors, applicable with spray, airless, or airmix. Catalyze with CW7800 (10%), dilute with water (10-20%).

EN 12720 | UNI EN 1186 | UNI 15186

Tables | Stairs

Spray | Airless | Airmix

High performance

Furnitures | Panels | Doors

Spray | Airless | Airmix

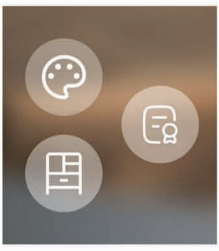
No Finger printing and Mar resistance

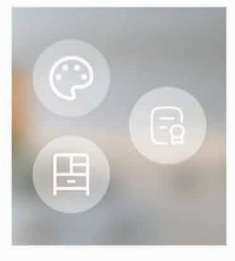
ables Doors

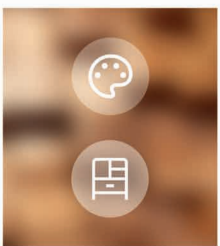












interior converters

WIT984 ACQUAPUR SMART 2K BIANCO G05

Two-component water-based pigmented topcoat for interior with a pleasant tactile effect, excellent coffee resistance, and excellent Mar resistance. Ideal for furniture, panels, and doors, applicable with spray, airless, or airmix. Catalyze with CW7800 (10%), dilute with water (10-20%).

Coffee Resistance and Excellent Mar Resistance

Doors

Furnitures | Panels

Spray | Airless | Airmix

WIT991 ACQUAPUR BRIGHT 2K G 100

Two-component water-based clear glossy topcoat, excellent transparency, and excellent hardness. Ideal for tables and panels, applicable with spray, airless, or airmix. Catalyze with CW7800 (30%), dilute with water (10-20%).

High Gloss, Transparency and Hardness

Tables | Panels

Spray | Airless | Airmix

WIT991 ACQUAPUR BRIGHT 2K BIANCO G100

Two-component water-based pigmented topcoat for interior with high gloss, high solid residue, and excellent hardness. Ideal for furniture, panels, and doors, applicable with spray, airless, or airmix. Catalyze with CW7800 (30%), dilute with water (10-20%).

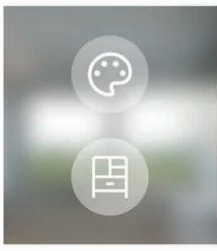
High Dry Residue and Excellent Hardness

Furnitures | Panels | Doors















CONCENTRATED PASTES

Vernites pigmented pastes offer bright colors and high resistance for interior and exterior applications. Formulated for coatings and preservatives, they ensure high pigment concentration and durability. Ideal for artifacts destined for exterior use, they guarantee excellent and uniform results.

WTP500 VERNIPAST

WTP501 IRGAPAST

WTP502 WB PASTE

CONCENTRATED PASTES



WTP500 VERNIPAST

DESCRIPTION

Water-based pigmented pastes for exterior coatings, with exterior resistance, bright colors, and high concentration. Ideal for artifacts destined for exterior use.



WTP501 IRGAPAST

DESCRIPTION

Water-based pigmented pastes for exterior preservative basecoats, with exterior resistance, bright colors, and high concentration. Ideal for artifacts destined for exterior use.

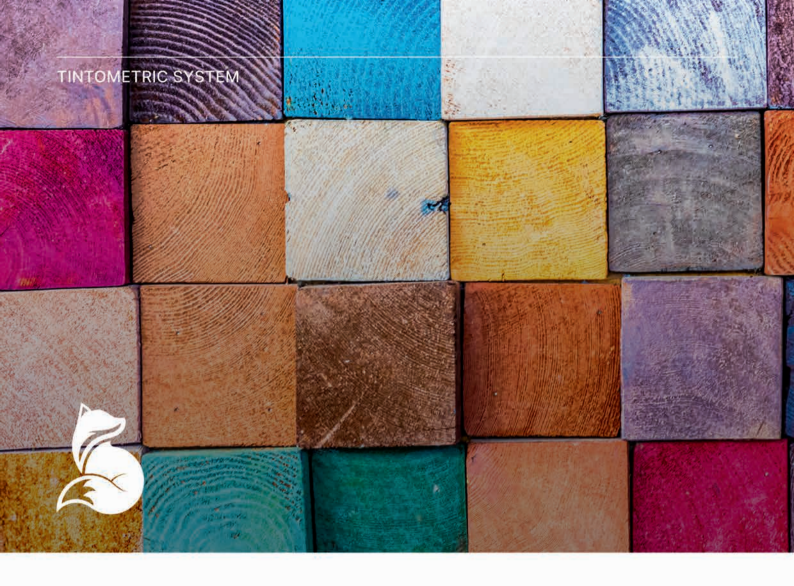


WTP502 WB PASTE

DESCRIPTION

Water-based pigmented pastes for the Easytint tintometric system, with interior/exterior resistance, bright colors, and high concentration. Ideal for artifacts destined for interior/exterior use.





CONCENTRATED STAINS

Vernites water-based concentrated interior stains offer intense colors and light resistance. Ideal for furniture and joinery, they can be applied by spray, roller, or immersion, ensuring excellent results on coniferous and hardwoods.

CONCENTRATED

stains



WSC561 ACQUACOLOR

DESCRIPTION

Water-based concentrated stains for interior, with extreme light resistance, intense colors. Ideal for interior furniture and joinery. Application: spray, roller, immersion.



WSC564 ACQUASHADE

DESCRIPTION

Water-based concentrated stains for interior, system based on micropigments with extreme light resistance, intense colors. Ideal for interior furniture and joinery.

Application: spray, roller, immersion.



WSC563 POSITIVTINT

DESCRIPTION

Water-based concentrated stains for interior with a wide range of colors, intense colors. Ideal for interior furniture and joinery, to be used only with coniferous woods. Application: spray.



DISLAIMER

Warning

VERNITES S.r.I. is not responsible for the use of the information contained in this publication and its accuracy and reliability. Under no circumstances will it be liable for direct or indirect damages that may result from the improper use of the products or information contained in the document.

Copyright Information

The information contained in this publication is the property of VERNITES S.r.l. No material (photos, texts, drawings, tables, etc.) may be copied, reproduced, or republished by any means, either analog or digital, without the written consent of VERNITES s.r.l.

General Conditions

The goods travel at the customer's risk. VERNITES S.r.I is exempt from any liability upon delivery to the recipient or carrier, even if shipped carriage paid. For other conditions, the Civil Code applies.

Order of Goods

Orders are only accepted through the usual commission copy, duly completed in all its parts, and are always subject to approval by the sales office. For special made-to-order products, the expected shipment time is normally 20 working days. Minimum quantity for order fulfillment of 1 kg packages is 18 pieces.

Minimum Billable

Orders for products resulting in invoices less than €500 are not accepted.

Collection of Unpaid Bills

Unpaid bills automatically halt all current supplies. Unpaid bills collected by the agent must be promptly remitted to VERNITES s.r.l. in compliance with the collective economic agreement of commercial agents and representatives.



Vernites Srl Chemical Group

LONATE POZZOLO Via del Lavoro, 12/14 (VA) Italy www.vernites.it (+39) 0331 300050 info@vernites.it

VERNITES Waterbased Industrial Products
© Vernites Srl. 2024

