

# vernites<sup>®</sup>

CHEMICAL GROUP

OUR PASSION  
**2019**



*Waterbased product version 01-2019*



# DISTRIBUZIONE / *Distribution Network*

Da oltre mezzo secolo Vernites è un'azienda di vernici specializzate nel settore legno industria e fai da te a conduzione familiare. Gli stabilimenti di produzione e logistica sono siti a Lonate Pozzolo, alle porte di Milano, centro nevralgico del mercato italiano. La nuova logistica ampliata di recente permette un'ampia capacità di stoccaggio ed un'evasione rapida degli ordini. Nel corso degli anni Vernites è diventata sempre più moderna e si è diretta verso il mercato internazionale. Oggi, le proprie strutture sono ben posizionate nei più importanti mercati europei e sono alla base di un continuo accrescimento della tradizionale azienda di famiglia.

Non curiamo soltanto la puntualità delle consegne e la capillarità della distribuzione dei nostri prodotti ma prima e dopo la vendita, sia in Italia che all'estero, offriamo alla clientela la garanzia di una completa assistenza tecnica e commerciale. ....credeteci è tanto che affermiamo che.....**l'Acqua è per tutti !!!!**

*For over half a century Vernites has been a family-run wood coating (waterborne) Company located in the heart of Europe. The production and logistics facilities are situated in Lonate Pozzolo (Varese, Italy) on the outskirts of Milan, the key center of the Italian market. The new logistic center, recently expanded, with a large storage capacity and a fast dispatch of the orders. Over the years Vernites has modernized and has focused on the international markets. Today its structures are well positioned on the most important European markets and are the evidence of the continuous growth of the traditional family business supported by the President, Mr. Giuseppe Testa and his sons. Not only do we ensure the prompt delivery and efficient distribution of our products, we also offer our clients a guarantee of comprehensive technical and commercial assistance before and after sale, both in Italy and abroad. **Water is for everybody !!!!***



# PRODOTTI ALL'ACQUA LISTINO / WATERBASED PRODUCTS



IMPREGNANTI PER ESTERNO / <i>EXTERIOR BASES</i>	Pag. 04
FONDI PER ESTERNO / <i>EXTERIOR BASECOATS</i>	Pag. 09
FINITURE PER ESTERNO / <i>EXTERIOR TOPCOATS</i>	Pag. 12
STAINS PER INTERNO / <i>INDOOR STAINS</i>	Pag. 16
FONDI PER INTERNO / <i>INDOOR BASECOATS</i>	Pag. 20
FINITURE PER INTERNO / <i>INDOOR TOPCOATS</i>	Pag. 24
VERNICI AD ESSICAZIONE UV / <i>UV WB COATINGS</i>	Pag. 29
EFFETTI SPECIALI / <i>SPECIAL EFFECTS</i>	Pag. 33
VERNICI SERIE HYDRO / <i>HYDRO COATINGS</i>	Pag. 35
ADDITIVI E CATALIZZATORI / <i>ADDITIVES AND HARDENERS</i>	Pag. 38
SISTEMA TINTOMETRICO / <i>TINTOMETRIC SYSTEM</i>	Pag. 41

# Impregnanti per esterno / Exterior bases for softwood and hardwood



Gli impregnanti all'acqua Vernites sono prodotti vernicianti che uniscono il fattore estetico a quello protettivo; contengono resine studiate appositamente per penetrare e proteggere la lignina e le fibre del legno. Vengono additivati di speciali sostanze che proteggono il legno dall'attacco di funghi, muffe, batteri e animali xilofagi; vengono colorati con pigmenti resistenti alla luce e che contribuiscono a riflettere le radiazioni solari che colpiscono il legno quando posto all'esterno. L'importanza di scegliere il giusto impregnante in funzione delle essenze e del tipo di lavoro da effettuare, diventa fondamentale per un duraturo e garantito ciclo per esterno. Si suddividono in due categorie principali:

- Impregnanti di fondo
- impregnanti a finire

E poi a loro volta possono essere suddivisi in:

- impregnanti per conifera
- Impregnanti per latifolia

Le colorazioni sono disponibili in innumerevoli tinte che vengono riassunte nella cartella colori impregnanti composta da 14 colori.

*The VERNITES waterborne bases are coatings that combine aesthetic and protective factors; they contain resins specifically developed to penetrate and protect the lignin and the wood fibers. Formulas include special substances that protect the wood from fungi, molds, bacteria, and xylophages. The bases are coloured with pigments, suitable for outdoors, reflecting the sun rays. Selection of the right base in function of the wood type and the use of the artefact is fundamental for a long lasting application and a guaranteed cycle. They are divided into two main categories:*







- *Bases for wood*
- *Finishing bases*

*They can be further divided into:*

- *Softwood bases*
- *Hardwood bases*





*Several different colours are available, as summarized in the exterior bases colour chart.*

# Impregnanti per esterno / Exterior bases for softwood

Codice	Prodotto / Product	Gloss	Unità	packaging					Info
				Kg. 20	Kg. 5	Kg. 1			
WEI851.00S.XXX	<b>EXTRAGRUND *</b>		Kg.						<p><b>Impregnante per conifera.</b> Ideale per serramenti e persiane, scuri e manufatti per esterno in genere. Applicazione a pennello, immersione flow coating.</p> <p><b>Bases for softwood.</b> Ideal to match boards, beams and for all items to be exposed outdoor. Application by brush &amp; flow coating.</p>
WEI852.00S.XXX	<b>SUPERGRUND FJ *</b>		Kg.						<p><b>Impregnante per conifera.</b> Ideale per serramenti e persiane, scuri e manufatti per esterno in genere. Applicazione a pennello, immersione flow coating.</p> <p><b>Bases for softwood.</b> Ideal to match boards, beams and for all items to be exposed outdoor. Application by brush &amp; flow coating.</p>
WEI854.00S.XXX	<b>ECO VERNICARPENTER *</b>		Kg.						<p><b>Impregnante per conifera.</b> Ideale per serramenti e persiane, scuri e manufatti per esterno in genere. Applicazione a pennello, immersione flow coating.</p> <p><b>Base for softwood.</b> Ideal to match boards, beams and for all items to be exposed outdoor. Application by brush &amp; flow coating.</p>






* SHADE:	200 BIANCO	201 NOCE CHIARO	203 LARICE	204 CASTAGNO	205 DOUGLAS
207 MOGANO	208 TEAK	209 HEMLOCK	210 NOCE SCURO	211 NOCE CR	212 NOCE ACERBA
213 VERDE	215 NOCE ROSSICCIO	218 PINO	252 NOCE	286 NOCE BIONDO	

# Impregnanti per esterno / Exterior bases for softwood and hardwood

Codice	Prodotto / Product	Gloss	Unità	packaging					Info
				Kg. 20	Kg. 5	Kg. 1			
WEI855.00S.XXX	<b>UNIGRUND *</b>		Kg.						<p><b>Impregnante per conifera e latifoglia.</b> Ideale per machine impregnatrici per travature. Applicazione a pennello e flow coating.</p> <p><b>Base for hardwood and softwood.</b> Ideal for brush coating machines, for beams and extrusion. Application by brush &amp; mechanical coating.</p>
WEI858.00S.XXX	<b>ECO LATYGRUND *</b>		Kg.						<p><b>Impregnante per latifoglie e per conifere.</b> Ideale per serramenti e persiane, scuri e manufatti per esterno in genere. Alta qualità. Applicazione a pennello, immersione e flow coating.</p> <p><b>Base for hardwood and softwood.</b> Ideal to match boards, beams and for all items to be exposed outdoor. High quality. Application by brush &amp; flow coating.</p>





* SHADE:	200 BIANCO	201 NOCE CHIARO	203 LARICE	204 CASTAGNO	205 DOUGLAS
207 MOGANO	208 TEAK	209 HEMLOCK	210 NOCE SCURO	211 NOCE CR	212 NOCE ACERBA
213 VERDE	215 NOCE ROSSICCIO	218 PINO	252 NOCE	286 NOCE BIONDO	

# Impregnanti a finire per esterno / Exterior finishing bases

Codice	Prodotto / Product	Gloss	Unità	packaging					Info
				Kg. 20	Kg. 5	Kg. 1			
WEI900.00S.XXX	<b>ECO VERNIGEL *</b>		Kg.						<p><b>Impregnante in gel per uso generale.</b> Ideale per manufatti destinati all'esterno ed all'interno. Applicazione senza colature Certificato EN 71-3. <b>Gel bases for general use</b> <i>Ideal for outdoor &amp; indoor</i> <i>No drip application EN 71-3 Certificate</i></p>
WEI905.00S.XXX	<b>ECO VERNITOP *</b>		Kg.						<p><b>Finitura con effetto cera per uso generale.</b> Ideale per manufatti esposti all'esterno. <b>Wax touch base for exterior general use.</b> <i>Spray or brush. Demi gloss</i></p>
WEI906.00S.XXX	<b>ECO VERNITOP GEL *</b>		Kg.						<p><b>Impregnante gel opaco ad alto residuo secco.</b> Ideale per manufatti esposti all'esterno. <b>High-build gel base for exterior general use, matt.</b></p>
WEI910.00S.XXX	<b>UNIBEAM *</b>		Kg.						<p><b>Impregnante alto residuo secco a bassa viscosità</b> Applicare a pennello o macchina. <b>Low viscosity high build base.</b> <i>Brush or spray machine.</i></p>

* SHADE:	200 BIANCO	201 NOCE CHIARO	203 LARICE	204 CASTAGNO	205 DOUGLAS
207 MOGANO	208 TEAK	209 HEMLOCK	210 NOCE SCURO	211 NOCE CR	212 NOCE ACERBA
213 VERDE	215 NOCE ROSSICCIO	218 PINO	252 NOCE	286 NOCE BIONDO	

# Impregnanti a finire per esterno / *Exterior finishing bases*

Codice	Prodotto / Product	Gloss	Unità	packaging					Info
				Kg. 20	Kg. 5	Kg. 1			
WEI920.00S.XXX	<b>ECO VERNILASUR *</b>		Kg.						<b>Impregnante alto residuo secco a bassa viscosità</b> Applicare a pennello o immersione. <b>Low viscosity high build base.</b> <i>Dipping or brush.</i>
WEI940.00S.XXX	<b>ECO WATER DECK OIL *</b>		Kg.						<b>Prodotto all'acqua per il trattamento del legno esotico.</b> <i>Waterbased product for the treatment of exotic wood.</i>

* SHADE:	200 BIANCO	201 NOCE CHIARO	203 LARICE	204 CASTAGNO	205 DOUGLAS
207 MOGANO	208 TEAK	209 HEMLOCK	210 NOCE SCURO	211 NOCE CR	212 NOCE ACERBA
213 VERDE	215 NOCE ROSSICCIO	218 PINO	252 NOCE	286 NOCE BIONDO	



# Fondi per esterno / *Exterior basecoats*



I fondi per esterno sono prodotti studiati per creare il giusto equilibrio estetico e funzionale tra il legno impregnato e la vernice di finitura. Sono dotati di una migliore carteggiabilità rispetto alle finiture e un ottimo potere riempitivo. Possono essere trasparenti, arricchiti di filtri UV e additivi antifungo, capaci di aumentare la resistenza alle intemperie; possono essere pigmentati, contenenti sostanze specifiche atte a bloccare le sostanze estrattive del legno (tannini, oli e resine); possono essere a bassa viscosità o tixotropici per una più facile applicazione in verticale.

Sono disponibili le seguenti serie:

- Fondi trasparenti ad immersione
- Fondi tixotropici trasparenti mono / bicomponenti
- Fondi bianchi ad immersione
- Fondi bianchi tixotropici mono / bicomponenti





*The base-coats for exterior are developed to create the right aesthetic and functional layer between impregnated wood and finishing topcoat. In comparison with topcoats they can be sanded more easily and build up higher. There are clear/transparent versions, added with UV-filters, antifungal agents, and additives to increase resistance to weather, pigmented versions, containing substances to block the wood extractives (tannins, oils, and resins), low viscosity or thixotropic versions, for easier application and surface smoothness.*

The following series are available:

- *Transparent base-coat for dipping*
- *Transparent base-coat tixotropic one or two-component*
- *White base-coats for dipping*
- *White base-coats tixotropic single or two-component*













# Fondi per esterno / Exterior basecoats

Codice	Prodotto / Product	s Glos	Unità	packaging			Catalizzatore		Info
				Kg. 20	Kg. 5	Kg. 1	Hardener	% in uso	
WEB608.00S.CLR	<b>ECO SUPERNOVA INTERMEDIO CLEAR</b>		Kg.						Fondo intermedio ad immersione. <i>Intermediate basecoat for dipping.</i>
WEB864.00S.CLR	<b>ECO SUPERNOVA FOND *</b>		Kg.						Fondo tixotropico. Ottimo bagnaggio, isola tannini. <i>Tixo base-coat . Excellent properties wetting and tannin blocker.</i>

* COLORI DISPONIBILI:	203 LARICE	204 CASTAGNO	208 TEAK	209 HEMLOCK	210 NOCE SCURO
214 ABETE	244 FRAMIRE'	250 MERBAU	252 NOCE		200 BIANCO

# Fondi per esterno / Exterior basecoats

Codice	Prodotto / Product	Gloss	Unità	packaging			Catalizzatore		Info
				Kg. 20	Kg. 5	Kg. 1	Hardener	% in uso	
WEB871.00S.WHT	<b>ECO VERNIPROTECT BIANCO</b>		Kg.						Fondo ad immersione bianco. <i>Base-coat white for dipping.</i>
WEB875.00S.WHT	<b>ECO VERNIGRUND BIANCO A.C.</b>		Kg.						Impregnante bianco ad alta copertura. Ideale per travature. <i>White high build base, ideal for beams</i>
WEB861.00S.WHT	<b>ECO SPECIALFOND BIANCO</b>		Kg						Fondo tixotropico bianco isolante a spruzzo. <i>White priming spray base, tixotropic.</i>
WEB874.00S.WHT	<b>ECO GELFOND BIANCO</b>		Kg.						Fondo isolante bianco a pennello. <i>White priming brush base, gel.</i>
WEB889.00S.WHT	<b>ECOPUR FOND 2K BIANCO</b>		Kg.				CW 7500	10% in peso 10% by weight	Fondo bicomponente isolante a spruzzo. <i>White priming spray base, two component.</i>

# Finiture per esterno / *Exterior topcoats*



Le finiture per esterno sono prodotti ideati per proteggere ed abbellire i manufatti destinati all'esterno. Sono prodotti ricchi di filtri UV e speciali resine sviluppate per durare all'esterno, resistendo alle intemperie e all'inquinamento atmosferico. Possono differenziarsi per la differente opacità, per la differente viscosità e per la differente garanzia che il prodotto/ciclo offre all'esterno. Sono prodotti certificati da numerosi test effettuati presso i più importanti Enti nazionali ed internazionali.

Sono disponibili le seguenti serie:

- Finiture trasparenti a pennello
- Finiture tixotropiche trasparenti mono / bicomponenti
- Finiture pigmentate a pennello
- Finiture tixotropiche pigmentate mono / bicomponenti









*The topcoats for exterior are designed for the protection and the finishing of outdoor objects and fittings. They are formulated with suitable quantities of UV filters and special resins to endure weather and air pollution. Different products are available in different gloss levels, different viscosities, offering different guarantee of resistance. Most products are certified by several test applications by Italian and international laboratories.*

The following series are available

- *Transparent brush topcoats*
- *Transparent tixotop topcoats one- and two-component*
- *Pigmented brush topcoats*
- *Pigmented tixotop topcoats one- and two-component*










# Finiture per esterno / Exterior topcoats

Codice	Prodotto / Product	Gloss	Unità	packaging			Catalizzatore		Info
				Kg. 20	Kg. 5	Kg. 1	Hardener	% in uso	
WET880.XXS.CLR	<b>ECO SUPERBRUSH *</b>	20-40-100	Kg.						<p>Finitura satinata e lucida a pennello.</p> <p><i>Brush topcoat, satin matt and high gloss.</i></p>
WET885.XXS.CLR	<b>ECO VERNITIX PLUS *</b>	30-50-100	Kg.						<p>Finitura tixotropica satinata e lucida a spruzzo.</p> <p>Garantita fino a 5 anni .</p> <p><i>Spray topcoat, tixo, satin matt and high gloss. Guarantee up to 5 yrs .</i></p>
WET888.XXS.XXX	<b>ECO ULTRATIX *</b>	20-30-100	Kg.						<p>Finitura tixotropica satinata e lucida a spruzzo. Garantita fino a 8 anni. Ciclo 1SRP certificata Catas.</p> <p><i>Spray topcoat, tixo, satin matt and high gloss. Guarantee up to 8 years. Cycle 1SRP certified by Catas.</i></p> <div style="text-align: right;">   </div>













* COLORI DISPONIBILI:		203 LARICE	204 CASTAGNO	208 TEAK	209 HEMLOCK	210 NOCE SCURO
214 ABETE	244 FRAMIRE'	250 MERBAU	252 NOCE			200 BIANCO

# Finiture per esterno / Exterior topcoats

Codice	Prodotto / Product	Gloss	Unità	packaging			Catalizzatore		Info
				Kg. 20	Kg. 5	Kg. 1	Hardener	% in uso	
WET889.XXS.XXX	<b>ECO MEGATIX HRS *</b>	20-40-100	Kg.						<b>Finitura satinata tixotropica alta qualità.</b> Garantita fino a 10 anni. <b>Spray topcoat, tixo, satin matt.</b> <b>Premium quality. Guarantee up to 10 years</b>
WET892.XXS.XXX	<b>ECOPUR STONE 2K *</b>	15-30-100	Kg.				CW 7800	10% in peso 10% by weight	<b>Finitura satinata tixotropica bicomponente.</b> Garantita fino a 10 anni. <b>Spray two-component topcoat, tixo, satin matt.</b> Guarantee up to 10 years.
WET990.00S.CLR	<b>ECO RESTYLER CLEAR</b>		Kg.						<b>Prodotto per ripristino.</b> <b>Rehabilitation topcoat.</b>

* COLORI DISPONIBILI:		203 LARICE	204 CASTAGNO	208 TEAK	209 HEMLOCK	210 NOCE SCURO
214 ABETE	244 FRAMIRE'	250 MERBAU	252 NOCE			200 BIANCO

# Finiture per esterno / Exterior topcoats

Codice	Prodotto / Product	Gloss	Unità	packaging				Catalizzatore		Info
				Kg. 20	Kg. 5	Kg. 2,5	Kg. 1	Hardener	% in uso	
WET880.XXS.WHT	<b>ACQUARELLO BIANCO</b>	20-40-100	Kg.							Laccatura satinata e lucida a pennello. <i>White brush lacquer, satin and high gloss.</i>
WET885.XXS.WHT	<b>ECO VERNILACK BIANCO</b>	20-30-100	Kg.							Laccatura tixotropica satinata e lucida a spruzzo. Garantita fino a 5 anni. <i>White spray lacquer, tixotropic, satin matt and high gloss. Guarantee up to 5 yrs.</i>
WET888.XXS.WHT	<b>ECO ULTRALACK BIANCO</b>	20-30-100	Kg.							Laccatura tixotropica satinata e lucida a spruzzo. Garantita fino a 7 anni. <i>White spray lacquer, tixotropic, satin matt and high gloss. Guarantee up to 7 yrs.</i>
WET892.XXS.WHT	<b>ECOPUR STONE LACK 2K BIANCO</b>	15-30-100	Kg.					CW 7800	10% in peso 10% by weight	Laccatura satinata bicomponente. Garantita fino a 10 anni. <i>White spray two-pack topcoat, tixotropic, satin. Guarantee up to 10 yrs.</i>

# Stains per interno / *Indoor stains*



I coloranti sono prodotti specifici studiati per modificare il colore del legno senza coprirne la struttura e il disegno della vena. Si differenziano tra loro per la diversa resistenza alla luce, per la loro miscibilità in acqua o solvente, per la loro diversa applicabilità. Esiste un sistema tintometrico che permette la formulazione just-in-time di numerose tinte; formulazioni sviluppate sulle essenze più comuni sia con tinte all'acqua che a solvente.

Sono disponibili le seguenti serie:

- Coloranti solubili in acqua
- Coloranti bisolubili (acqua / solvente polare)
- Micropigmenti disperdibili in acqua
- Patine ed anticanti asportabili
- Glaze pennellabili ad acqua
- Effetti positivi per legni di conifera




*Stains are typically designed to modify the colours of the wood without hiding the vein and the texture design. There are light-fast stains, stains to dilute in water or solvent, colorants, "glazes" and "patinas" according to their specific use and application. A specific tintometric system is available for just-in-time preparation of all shades, with formulas developed on the most common wood types either with solvent- or water-based stains.*

The following series are available:

- *Water soluble colorants*
- *Bi-soluble colorants (water / polar solvent)*
- *Water dispersible micro-pigments*
- *Removable patinas and ageing effects*
- *Water based brush glazes*
- *Positive dye for softwoods*








# Stains per interno / Indoor stains

Codice	Prodotto / Product	Gloss	Unità	packaging					Info
				Kg. 20	Kg. 5	Kg. 1			
WSC560.00S.XXX WSU520.00S.XXX	<b>ACQUAGLAZE</b>  (ready to use version: ACQUAGLAZE GLZ)		Kg.						<b>Pigmenti concentrati all'acqua.</b> Alta resistenza alla luce, sovraverniciabilità con prodotti all'acqua ed a solvente. <b>Water dispersible Pigments Concentrates</b> <i>Light fast, can be over-coated with either solvent or waterborne coats</i>
WSC561.00S.XXX WSU600.00S.XXX WSU620.00SXXX	<b>ACQUACOLOR *</b>  (ready to use version: ACQUACOLOR SPR ACQUACOLOR GLZ)		Kg.						<b>Coloranti concentrati all'acqua.</b> Alta trasparenza. Applicazione a spray. Possibilità di sovraverniciabilità sia con prodotti all'acqua che a solvente. <b>Water Stain Concentrates</b> <i>Highly transparent, spray application, can be over-coated with either solvent or waterborne coats</i>
SC563.00S.XXX WSU800.00S.XXX	<b>POSITIVTINT</b>  (ready to use version: POSITIVTINT SPR)		Kg.						<b>Coloranti concentrati all'acqua.</b> Ad effetto positivo. Sovraverniciabilità con prodotti all'acqua ed a solvente. <b>Water stains concentrates.</b> <i>Positive effect. Can be over-coated with either solvent or waterborne coats.</i>














<b>* SHADE:</b>	<b>218 PINO</b>	<b>235 DOUGLAS</b>	<b>460 TEAK</b>	<b>472 OLMO</b>	<b>482 CASTAGNO</b>
<b>570 NOCE CHIARO</b>	<b>573 NOCE MEDIO</b>	<b>577 NOCE SCURO</b>	<b>579 NOCE</b>	<b>581 NOCE ROSSICCIO</b>	<b>590 WENGHE'</b>
<b>595 WENGHE' AFRICA</b>	<b>604 RADICA</b>	<b>620 CILIEGIO</b>	<b>632 CLIEGIO AMERICA</b>	<b>647 MOGANO SAPELLI</b>	<b>650 MOGANO</b>
<b>658 PALISSANDRO</b>	<b>694 VERDE BOSCO</b>	<b>705 TABACCO</b>			

# Stains per interno / Indoor stains

Codice	Prodotto / Product	Gloss	Unità	packaging					Info
				Kg. 20	Kg. 5	Kg. 1			
WSC564.00S.XXX  WSU700.00S.XXX WSU720.00S.XXX	<b>ACQUASHADE *</b>  ready to use version: ACQUASHADE SPR ACQUASHADE GLZ)		Kg.						<b>Micro pigmenti concentrati all'acqua.</b> Da diluire con acqua e veicolo. Alta resistenza alla luce. Sopraverniciabile con vernici a base acqua e solvente. <b>Water dispersible Micro-Pigment Concentrates</b> Add water and binders, for desired effect. Light fast. Can be over-coated with either solvent or water-borne coats.
WSC565.00S.WHT	<b>ANTICANTE BIANCO 060</b>		Kg.						<b>Patina bianca effetto antico.</b> <i>White removable patina.</i>
WSC565.00S.150	<b>ANTICANTE NOCE 150</b>		Kg.						<b>Patina noce effetto antico.</b> <i>Walnut removable patina.</i>
WSC565.00S.160	<b>PATINA NOCE 160</b>		Kg.						<b>Patina noce pennellabile.</b> <i>Walnut brush-able patina.</i>

<b>* SHADE:</b>	<b>218 PINO</b>	<b>235 DOUGLAS</b>	<b>460 TEAK</b>	<b>472 OLMO</b>	<b>482 CASTAGNO</b>
<b>570 NOCE CHIARO</b>	<b>573 NOCE MEDIO</b>	<b>577 NOCE SCURO</b>	<b>579 NOCE</b>	<b>581 NOCE ROSSICCIO</b>	<b>590 WENGHE'</b>
<b>595 WENGHE' AFRICA</b>	<b>604 RADICA</b>	<b>620 CILIEGIO</b>	<b>632 CLIEGIO AMERICA</b>	<b>647 MOGANO SAPELLI</b>	<b>650 MOGANO</b>
<b>658 PALISSANDRO</b>	<b>694 VERDE BOSCO</b>	<b>705 TABACCO</b>			

# Stains per interno / Indoor stains

Codice	Prodotto / Product	Gloss	Unità	packaging					Info
				Kg. 25	Kg. 20	Kg. 5			
WSV600.00S.NTR	<b>VEICOLO SPR-W CONCENTRATED</b>		Kg.						Veicolo per applicazioni a spruzzo. <i>Spray binder, concentrate.</i>
WSV520.00S.NTR	<b>VEICOLO SPR-W READY TO USE</b>		Kg.						Veicolo per applicazioni a spruzzo. <i>Spray binder, ready to use.</i>
WSV530.00S.NTR	<b>VEICOLO DCP-W READY TO USE</b>		Kg.						Veicolo per la preparazione di patine ed effetti decapè. <i>Binder for removable patinas.</i>
WSV560.00S.NTR	<b>VEICOLO GLZ-W CONCENTRATED</b>		Kg.						Veicolo per applicazioni a glaze. <i>Binder for glaze, concentrate.</i>
WSV620.00S.NTR	<b>VEICOLO GLZ-W READY TO USE</b>		Kg.						Veicolo per applicazioni a glaze. <i>Binder for glaze, ready to use.</i>
WSV570.00S.NTR	<b>VEICOLO POS-W READY TO USE</b>		Kg.						Veicolo per tinte positive. <i>Binder for positivtint, ready to use.</i>
WSV580.00S.NTR	<b>VEICOLO EXTRAGRUND</b>		Kg.						Veicolo per impregnanti. <i>Binder for exterior bases Extragrund, Supergrund FJ e eco Vernicarpenter.</i>

# Fondi per interno / *Indoor basecoats*



I fondi per interno sono prodotti nati e sviluppati per preparare e migliorare il supporto legnoso verniciato. Possiedono grandi trasparenza e riempimento, ottima carteggiatura e permettono una perfetta sopravverniciatura con finiture all'acqua e a solvente. I fondi pigmentati hanno riempimento, carteggiabilità e rapidità di essiccazione.

Sono disponibili le seguenti serie:






- Fondi bassa viscosità trasparenti mono / bicomponenti
- Fondi tixotropici trasparenti mono / bicomponenti
- Fondi bassa viscosità bianchi mono / bicomponenti
- Fondi tixotropici bianchi mono / bicomponenti

*The base-coats for interior are used to prepare and cover the wooden support. They are water clear, despite high-build, allow a very easy sanding and can be perfectly over-coated with water- as well as solvent-based topcoats. The pigmented basecoats are completely hiding, can be easily sanded drying very fast.*





The following series are available

- *Low viscosity clear base-coats single and two-component*
- *Thixotropic clear base-coats single and two-component*
- *Low viscosity white base-coats single and two-component*
- *Thixotropic white base-coats single and two-component*






# Fondi per interno / *Indoor basecoats*

Codice	Prodotto / Product	Gloss	Unità	packaging			Catalizzatore		Info
				Kg. 20	Kg. 5	Kg. 1	Hardener	% in uso	
WIB938.00S.CLR	<b>ACQUAPROTECT CLEAR</b>		Kg.						Isolante monocomponente per interno / esterno. <i>Single pack primer for in- and out-door use.</i>
WIB931.00S.CLR	<b>ACQUAFOND BIT CLEAR</b>		Kg.				CW 7500	5% in peso 5% by weight	Fondo tixico mono / bicomponente ad alta copertura. <i>One- and two-component base-coat, high build</i>
WIB932.00S.CLR	<b>WBPC SEALER CLEAR</b>		Kg.				CW 7500	5% in peso 5% by weight	Fondo mono / bicomponente a poro aperto. <i>One- and two-component base-coat, open pore</i>
WIB935.00S.CLR	<b>ACQUAFOND EUROPE CLEAR</b>		Kg.				CW 7500	5% in peso 5% by weight	Fondo tixico mono / bicomponente. <i>One- and two-component base-coat, tixico.</i>
WIB936.00S.CLR	<b>ACQUAFOND HRS CLEAR</b>		Kg.				CW 7500	5% in peso 5% by weight	Fondo mono / bicomponente ad alta copertura. <i>One- and two-component base-coat, high build</i>

# Fondi per interno / *Indoor basecoats*

Codice	Prodotto / Product	Gloss	Unità	packaging			Catalizzatore		Info
				Kg. 20	Kg. 5	Kg. 1	Hardener	% in uso	
WIB905.00S.CLR	<b>ACQUAPUR ISOLATOR 2K CLEAR</b>		Kg.				CW 7500	20% in peso 20% by weight	<b>Isolante bicomponente per interno / esterno. Two-component primer for in- and out-door use.</b>
WIB980.00S.CLR	<b>ACQUAPUR FOND 2K CLEAR</b>		Kg.				CW 7500 / CW 7800	20% in peso 20% by weight	<b>Fondo bicomponente ad alta copertura. Certificato Catas Two-component base-coat, high build, CATAS Quality Award</b>

# Fondi per interno / *Indoor basecoats*

Codice	Prodotto / Product	Gloss	Unità	packaging			Catalizzatore		Info
				Kg. 20	Kg. 5	Kg. 1	Hardener	% in uso	
WIB911.00S.WHT	<b>ACQUAFOND BIANCO TIX</b>		Kg.				CW 7500	5% in peso 5% by weight	<b>Fondo tixico mono / bicomponente ad alta copertura. One- and two-component white base-coat, high build.</b>
WIB915.00S.WHT	<b>WBPC PRIMER WHITE</b>		Kg.				CW 7500	5% in peso 5% by weight	<b>Fondo mono / bicomponente a rapida essiccazione. One- and two-component white base-coat, fast industrial use.</b>
WIB980.00S.WHT	<b>ACQUAPUR FOND 2K BIANCO</b>		Kg.				CW 7500	10% in peso 10% by weight	<b>Fondo bicomponente ad altissima copertura. Two-component base-coat, excellent hide and build.</b>

# Finiture per interno / *Indoor topcoats*



Le finiture per interno sono prodotti sviluppati per offrire la massima resistenza chimico-fisica, dare un aspetto morbido al tatto, durezza al graffio; unisce, in pratica, l'utile al dilettevole. Si differenziano per la differente viscosità in applicazione, per il residuo solido, e il grado di resistenza offerto.

Sono disponibili le seguenti serie:

- Finiture bassa viscosità trasparenti mono / bicomponenti
- Finiture tixotropiche trasparenti mono / bicomponenti
- Finiture bassa viscosità bianchi mono / bicomponenti
- Finiture tixotropiche bianche mono / bicomponenti










*The topcoats for interior are designed to protect over time and wear, have the maximum possible chemical and physical resistance, offer a smooth, silky touch, scratch resistance, conjugating pleasant feeling with technical facts. The various products differ for viscosity, solids, and resistance.*

The following series are available











- *Low viscosity clear topcoats single and two-component*
- *Thixotropic clear topcoats single and two-component*
- *Low viscosity white topcoats single and two-component*
- *Thixotropic white topcoats single and two-component*










# Finiture per interno / Indoor topcoats

Codice	Prodotto / Product	Gloss	Unità	packaging			Catalizzatore		Info
				Kg. 20	Kg. 5	Kg. 1	Hardener	% in uso	
WIT922.XXS.CLR	<b>ACQUAEUROPE CLEAR</b>	15-30-50-100	Kg.				CW 7500/ CW 7600	5% in peso – 5% by weight	<b>Fondo-Finitura mono / bicomponente tixotropico.</b> <i>One- and two-component self-sealer, tixo.</i>
WIT923.XXS.CLR	<b>ACQUASTAIRS CLEAR</b>	15-30-50-100	Kg.				CW 7500/ CW 7600	5% in peso – 5% by weight	<b>Fondo-finitura a poro aperto.</b> Certificato EN 71-3. <i>One- and two-component self-sealer. Certified EN-71-3.</i>
WIT927.XXS.CLR	<b>ACQUASOYZ CLEAR</b>	15-30-50-100	Kg.				CW 7500/ CW 7600	5% in peso – 5% by weight	<b>Fondo-finitura a poro aperto.</b> Certificato contatto alimentare. Certificato EN 71-3. <i>One- and two-component self-sealer. Certified food contact. Certified EN-71-3.</i>
WIT932.XXS.CLR	<b>ACQUACOAT CLEAR</b>	05-15-30- 50-100	Kg.				EVLINKER	1-2% in peso 1-2% by weight	<b>Finitura monocomponente tixo alta copertura.</b> Resistente alle creme. Certificato EN 71-3. <i>Single component topcoat, tixo. Hand cream resistant. Certified EN-71-3.</i>
WIT962.XXS.CLR	<b>A.FLOOR RESIDENTIAL CLEAR</b>	10-30- 50-100	Lt.				EVLINKER	1-2% in peso 1-2% by weight	<b>Fondo-Finitura monocomponente per parquet.</b> Certificato EN 71-3. <i>Single component self-sealer for parquet, roller application. Certified EN-71-3.</i>









# Finiture per interno / Indoor topcoats

Codice	Prodotto / Product	Gloss	Unità	packaging			Catalizzatore		Info
				Kg. 20	Kg. 5	Kg. 0,84	Hardener	% in uso	
WIT982.XXS.CLR	<b>ACQUAPUR STONE 2K CLEAR</b>	15-30- 50-100	Kg.				CW 7600 / CW 7800	10% in peso 10% by weight	<b>Veicolo tixotropico bicomponente.</b> Rapida essiccazione e ottima resistenza al blocking <b>Two-component topcoat converter.</b> Excellent tixotropico and no blocking.
WIT983.XXS.CLR	<b>ACQUAPUR OPAL 2K CLEAR</b>	05-15-30- 50-100	Kg.				CW 7800	20% in peso 20% by weight	<b>Finitura bicomponente altissima qualità.</b> Certificata EN-71. Certificazione Catas Quality Award per interno. Certificata contatto alimentari. <b>Two-component topcoat , premium quality.</b> Certified EN-71-3, Food contact. Catas Quality Award for interior use. 
WIT991.99S.CLR	<b>ACQUAPUR BRIGHT 2K CLEAR</b>	100	Kg.				CW 7800	30% in peso 30% by weight	<b>Finitura bicomponente alta qualità lucida.</b> <b>Two-component high gloss topcoat.</b> Premium quality.
WIT965.XXS.CLR	<b>A.PUR FLOOR GRAPHITE 2K CLEAR</b>	10-30- 50-100	Kg.				CW 7700	10% in peso 10% by weight	<b>Fondo-Finitura bicomponente per parquet.</b> Certificato EN 71-3. <b>Two component self-sealer for parquet, roller application.</b> Certified EN-71-3.

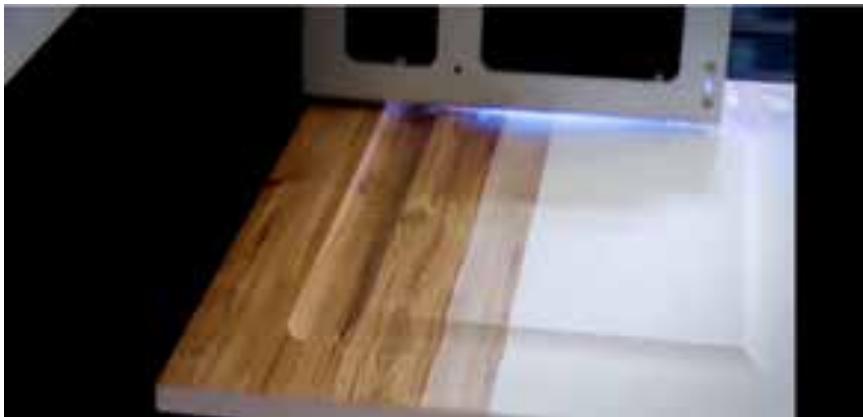
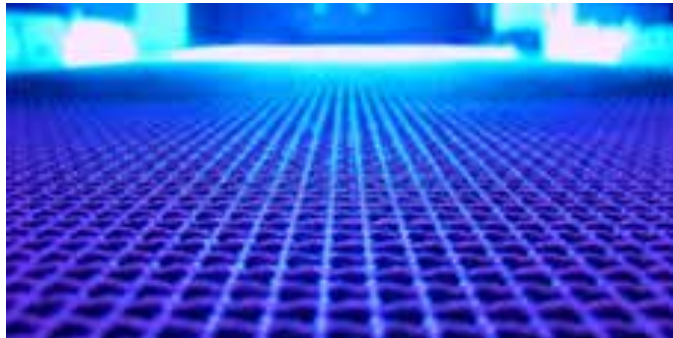
# Finiture per interno / Indoor topcoats

Codice	Prodotto / Product	Gloss	Unità	packaging			Catalizzatore		Info
				Kg. 20	Kg. 5	Kg. 1	Hardener	% in uso	
WIT923.20S.WHT	<b>ACQUALACK BIANCO</b>	20-100	Kg.				CW 7500 / CW 7600	5% in peso 5% by weight	<b>Finitura bianca mono / bicomponente alta qualità.</b> <i>One- and two-component white topcoat. High quality.</i>
WIT927.XXS.WHT	<b>ACQUASOYZ LACK BIANCO</b>	15-30- 50-100	Kg.				CW 7500 / CW 7600	5% in peso 5% by weight	<b>Finitura bianca mono / bicomponente a poro aperto.</b> <i>One- and two-component white topcoat, open pore.</i>
WIT932.XXS.WHT	<b>ACQUACOAT LACK BIANCO</b>	05-15-30- 50-100	Kg.				EVLINKER	1-2% in peso 1-2% by weight	<b>Finitura bianca tixotropica monocomponente.</b> Resistente alle creme. <i>Single component white topcoat, tixotropic. Hand cream resistant.</i>

# Finiture per interno / Indoor topcoats

Codice	Prodotto / Product	Glos s	Unità	packaging				Catalizzatore		Info
				Kg. 20	Kg. 5	Kg. 2,5	Kg. 1	Hardener	% in uso	
WIT982.XXS.WHT	<b>A.PUR STONE LACK 2K BIANCO</b>	15-30- 50-100	Kg.					CW 7600 / CW 7800	10% in peso 10% by weight	<b>Finitura bianca tixotropica bicomponente.</b> Rapida essiccazione e ottima resistenza al blocking <b>Two-component white topcoat.</b> <i>Fast dry and non-blocking.</i>
WIT983.XXS.WHT	<b>ACQUAPUR OPAL 2K BIANCO</b>	15-30-50	Kg.					CW 7800	20% in peso 20% by weight	<b>Finitura bianca opaca bicomponente, alta qualità.</b> <b>Two-component white topcoat.</b> <i>Premium quality.</i>
WIT991.99S.WHT	<b>ACQUAPUR BRIGHT 2K BIANCO</b>	100	Kg.					CW 7800	30% in peso 30% by weight	<b>Finitura bianca lucida bicomponente, alta qualità.</b> <b>Two-component white high gloss topcoat.</b> <i>Premium quality.</i>

# Vernici ad essiccazione UV / *UV waterbased coatings*



La nuova generazione di vernici all'acqua ad essiccazione UV. Rapida essiccazione, durezza, resistenza chimica, sono prodotti studiati per linee industriale ad alte performance. Presentano 0 emissioni di monomeri dopo le lampade, bassissimo impatto ambientale ed ottimo aspetto estetico

Sono disponibili le seguenti serie:



- Fondi trasparenti e pigmentati
- Finiture opache trasparenti e pigmentate
- Fondi finitura opachi trasparenti e pigmentati
- Fondo finitura Effetto naturale trasparente
- Finiture pigmentate mono / bicomponente ad alte performance
- Finiture lucide trasparenti e pigmentate
- Finiture metallizzate

*The next generation of waterbased UV coatings. Fast drying, scratch and chemical resistance, products developed for high performance in industrial application. Zero VOC, monomer free after curing, excellent properties and eco-friendly.*






The following series are available

- *Clear and pigmented basecoats*
- *Clear and pigmented matt topcoats*
- *Clear and pigmented matt self-sealers*
- *Clear natural effect self-sealer*
- *mono / bicomponent pigmented high performance topcoat*
- *Clear and pigmented high gloss topcoat*
- *Metallic effect topcoat*





# Vernici ad essiccazione UV / UV waterbased coatings

Codice	Prodotto / Product	Gloss	Unità	packaging			Catalizzatore		Info
				Kg. 20	Kg. 5	Kg. 1	Hardener	% in uso	
WUB900.00S.CLR	<b>NUKLEO UV FOND CLEAR</b>		Kg.						<p>Fondo UV trasparente ottima qualità.</p> <p><i>UV WB basecoat clear.</i> <i>High quality.</i></p>
WUB910.00S.WHT	<b>NUKLEO UV FOND BIANCO</b>		Kg.						<p>Fondo UV pigmentato ottima copertura.</p> <p><i>UV WB pigmented basecoat.</i> <i>Very good hiding power.</i></p>

# Vernici ad essiccazione UV / UV waterbased coatings

Codice	Prodotto / Product	Gloss	Unità	packaging			Catalizzatore		Info
				Kg. 20	Kg. 5	Kg. 1	Hardener	% in uso	
WUT900.XXS.CLR	<b>NUKLEO UV FINISH HQ CLEAR</b>	10-20-30 40-50	Kg.						Fondo Finitura UV trasparente ottima qualità opaca. <i>UV WB matt self-sealer clear. High quality.</i>
WUT900.XXS.WHT	<b>NUKLEO UV FINISH HQ BIANCO</b>	10-20-30 40-50	Kg.						Fondo Finitura UV pigmentato ottima qualità opaca. <i>UV WB pigmented matt self-sealer. High quality.</i>
WUT950.XXS.CLR	<b>NUKLEO UV TOP HQ CLEAR</b>	10-20-30 40-50	Kg.						Finitura UV trasparente alta qualità opaca. <i>UV WB matt topcoat. Premium quality.</i>
WUT950.XXS.WHT	<b>NUKLEO UV TOP HQ BIANCO</b>	10-20-30 40-50	Kg.						Finitura UV pigmentata alta qualità opaca. <i>UV WB pigmented matt topcoat. Premium quality.</i>
WUT970.XXS.WHT	<b>NUKLEO UV DIAMOND BIANCO</b>	10-20-30 40-50	Kg.				CW 7500	5% in peso – 5% by weight	Finitura UV pigmentata altissima qualità opaca resistente al caffè. Mono e dualcure. <i>UV WB pigmented matt topcoat coffe proof. 1k and dual cure.</i>

# Vernici ad essiccazione UV / UV waterbased coatings

Codice	Prodotto / Product	Gloss	Unità	packaging			Catalizzatore		Info
				Kg. 20	Kg. 5	Kg. 1	Hardener	% in uso	
WUT990.99S.CLR	<b>NUKLEO UV BRIGHT CLEAR</b>	100	Kg.						Finitura UV trasparente alta qualità lucida. <i>UV WB high gloss topcoat. Premium quality.</i>
WUT990.99S.WHT	<b>NUKLEO UV BRIGHT BIANCO</b>	100	Kg.						Finitura UV pigmentata alta qualità lucida. <i>UV WB high gloss pigmented topcoat. Premium quality.</i>
WUT999.00S.CLR	<b>NUKLEO UV NATUR CLEAR</b>	0	Kg.						Fondo finitura UV effetto naturale. <i>UV WB self-sealer natural effect</i>
WUT950.00R.906	<b>NUKLEO UV TOP HQ METALLIZZATO RAL 9006</b>	0	Kg.						Finitura UV pigmentata metallizzata. <i>UV WB metallic effect topcoat.</i>



# Effetti speciali / *Special effects*



Gli effetti speciali sono particolari prodotti vernicianti che vengono sviluppati per creare risultati estetici completamente diversi sia dal punto di vista visivo che tattile. La ricerca di nuovi effetti speciali si è accentuata negli ultimi anni, soprattutto per dare la possibilità agli arredatori di interni di poter offrire nuove mode alla propria clientela.

Sono disponibili le seguenti serie:

- Metallizzato per interno e per esterno
- Effetto naturale mono / bicomponente per interno
- Effetto naturale per esterno
- Effetto testurizzato a diverse grane
- Effetto soft-touch










*The Special Effects are particular coatings creating aesthetic visual or touch effects. Research of new effects has increased in recent years mainly to give interior designers a pallet of new aesthetic fashions.*

The following series are available

- *Metallic effects for interiors and outdoors*
- *One- and two-component natural wood effects for interior*
- *Natural wood effect for outdoor*
- *Several grain texture effect*
- *Soft Touch effect*



# Effetti speciali / Special effects

Codice	Prodotto / Product	Gloss	Unità	packaging			Catalizzatore		Info
				Kg. 20	Kg. 5	Kg. 1	Hardener	% in uso	
WXE883.00S.XXX	<b>ECO MEGANATUR</b>	0	Kg.						<b>Finitura tixo effetto naturale per esterno. Garantita 5 anni.</b> <i>Exterior topcoat natural effect, tixo. Guarantee 5 years</i>
WXE915.00S.CLR	<b>ACQUANATUR CLEAR</b>	0	Kg.				CW 7500	5% in peso 5% by weight	<b>Fondo finitura mono / bico effetto naturale per interno.</b> <i>One- and two-comp. self-sealer natural effect for interior.</i>
WXE980.00S.CLR	<b>ACQUAPUR NATUR 2K CLEAR</b>	0	Kg.				CW 7500	10% in peso 10% by weight	<b>Fondo finitura 2K effetto naturale per interno.</b> <i>Two-comp. self-sealer natural effect effect for interior.</i>
WXE983.00S.CLR	<b>ACQUAPUR SOFT FEEL 2K CLEAR</b>	0	Kg.				CW 7500	10% in peso 10% by weight	<b>Finitura bicomponente effetto velluto per interno.</b> <i>Two-comp. topcoat soft touch effect effect for interior.</i>

<b>* COLORI DISPONIBILI:</b>		<b>203 LARICE</b>	<b>204 CASTAGNO</b>	<b>208 TEAK</b>	<b>209 HEMLOCK</b>	<b>210 NOCE SCURO</b>
<b>214 ABETE</b>	<b>244 FRAMIRE'</b>	<b>250 MERBAU</b>	<b>252 NOCE</b>			<b>200 BIANCO</b>

# Vernici serie Hydro / Hydro coatings



Le vernici della serie Hydro seguono le mode di tendenza degli ultimi anni dove sono stati impiegati materiali diversi al posto del semplice legno come complementi di arredo. Sono state sviluppate vernici per vetro, microcemento, plastica e metalli diversi.

Sono disponibili le seguenti serie:

- Vernici per vetro HYDROGLASS
- Vernici per pavimenti in resina e microcemento HYDROCONCRETE
- Vernici per supporti plastici HYDROPLAST
- Vernici per supporti metallici HYDROMETAL




*The Hydro coatings are special Vernites coatings that following “the fashion”; microcement, glass, plastic and metal are used with wood in indoor manufacture, and Hydro coatings design and protect these new materials.*

The following series are available

- *Glass coats: brilliant, etched, pigmented HYDROGLASS*
- *Microcement, flooring resin and concrete substrate coats HYDROCONCRETE*
- *Coats for plastic substrate HYDROPLAST*
- *Coats for metallic substrate HYDROMETAL*



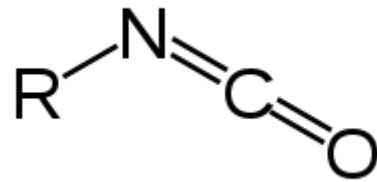
# Vernici serie Hydroglass / Hydroglass coatings

Codice	Prodotto / Product	Gloss	Unità	packaging		Catalizzatore		Info
				Kg. 20	Kg. 5	Hardener	% in uso	
WHG100.30S.CLR	<b>HYDROGLASS ACID BASE</b>	30	Kg.			EVLINKER / AGGR.X VETRO	2% by weight / 2% by weight	<b>Finitura trasparente per vetro effetto acidato.</b> <i>Clear glass coat acid effect .</i>
WHG100.30S.WHT	<b>HYDROGLASS BIANCO</b>	30	Kg.					<b>Laccatura x vetro effetto acidato.</b> <i>White glass coat acid effect .</i>
WHG200.99S.CLR	<b>HYDROGLASS LUX BASE</b>	100	Kg.			EVLINKER / AGGR.X VETRO	2% by weight / 2% by weight	<b>Finitura trasparente per vetro lucida.</b> <i>Clear glass coat, high gloss .</i>

# Vernici serie Hydroconcrete / Hydroconcrete coatings

Codice	Prodotto / Product	Gloss	Unità	packaging			Catalizzatore		Info
				Kg. 20	Kg. 5	Kg. 0,84	Hardener	% in uso	
WHC000.00S.CLR	<b>HYDROCONCRETE PRIMER CLEAR</b>		Kg.						<p><b>Fondo isolante monocomponente.</b> Facile applicazione, rapida essiccazione, isola le sostanze contenute nel microcemento.</p> <p><b>Monocomponent primer isolator.</b> <i>Very easy application, very good sealer for microcement substrate.</i></p>
WHC100.XXS.CLR	<b>HYDROCONCRETE PUR OPAL 2K CLEAR</b>	05-15-30- 50-100	Kg.				CW 7800	20% in peso 20% by weight	<p><b>Finitura bicomponente altissima qualità.</b> Facile applicazione, elevatissime resistenze chimico-fisiche, ideale per proteggere microcemento e resine.</p> <p><b>Two-component topcoat.</b> <i>Very easy application, very high chemical and physical resistance. Suitable for domestic and high traffic use, ideal for microcement and resins substrate.</i></p>

# Additivi e catalizzatori / Additives, hardeners



Gli additivi e i catalizzatori sono sviluppati per modificare in piccole dosi le caratteristiche dei prodotti nei quali vengono aggiunti; possono essere eliminati dei difetti di applicazione o incrementate le performance chimico-fisiche.

Sono disponibili le seguenti serie:

















- Catalizzatori e indurenti autoreticolanti
- Addensanti
- Antischiuma e disaeranti
- Antischivanti
- Testurizzanti e opacanti
- Correttori di ph, antitannini e UV filter

*Additives and hardeners are developed for improving performance of products with small adding quantities. They are able to reduce or eliminate paint defect or improving chemical and physical properties.*




























The following series are available

- *Hardener and self-crosslinker*
- *Thickner agent*
- *Defoamer agent*
- *Wetting agent*
- *Several grain texture effect and matting agent*
- *Ph corrector, tannin blocker and UV filter*

# Additivi e catalizzatori / Additives and hardeners

Codice	Prodotto / Product	Unità	packaging						Info
			Kg. 25	Kg. 5	Kg. 1	Gr. 500	Gr. 250	Gr. 100	
WAD901.00S.ASC	<b>SOLUZIONE ANTISCHIUMA</b>	Kg.							<b>Antischiuma per impregnanti.</b> Da aggiungere allo 0,5 % max. <b>Defoamer for ext.bases 0.5% max</b>
WAD902.00S.EVB	<b>ECO VERNIBLOCK</b>	Kg.							<b>Antitannino per vernici all'acqua.</b> Aggiungere da 0,5% a 1% max. <b>Tannin blocker for WB paints.</b> <i>0.5% to 1% max</i>
WAD903.00S.RTD	<b>WB RETARDER</b>	Kg.							Da usare nel periodo estivo dal 5 al 20%. Non usare nella serie Stone. <i>For slower drying, 5 to 20%, never in STONE .</i>
WAD904.00S.EVL	<b>ECO VERNILINKER</b>	Pz.							<b>Reticolante 1 - 2% max.</b> <b>Crosslinker, 1 to 2%</b>
WAD905.00S.HYC	<b>SOLUZIONE HYDROCLEANER</b>	Kg.							<b>Sgrassante per attrezzature.</b> <b>Degreaser for spray tools .</b>
WAD906.00S.UVB	<b>UV BLOCK</b>	Kg.							<b>Filtro u.v. aggiungere 1 - 2% max.</b> <b>UV filter, 1 to 2%.</b>
WAD907.00S.ADD	<b>SOLUZIONE ADDENSANTE</b>	Kg.							<b>Addensante da aggiungere</b> <b>2 - 5%. Tixo additive, 2 to 5% .</b>
WAD911.00S.PHC	<b>CORRETTORE DI PH</b>	Kg.							Da aggiungere negli impregnanti dallo 0.5 - 1% max. <b>PH additive for ext.bases, 0.5 to 1% .</b>
WAD913.00S.OPA	<b>CERA OPACANTE ALL'ACQUA</b>	Kg.							<b>Aggiungere 5% max.</b> <b>Matting agent, up to 5%</b>

# Additivi e catalizzatori / Additives and hardeners

Codice	Prodotto / Product	Unità	packaging								Info	
			Kg. 25	Kg. 5	Kg. 2,5	Kg. 1	Gr. 500	Gr. 250	Gr.200	Gr. 100		
WAD915.00S.GRM	<b>POLVERE TESTURIZZANTE GRW-MW</b>	Kg.										Polvere per testurizzante per prodotti all'acqua. <i>Water texture powder, up to 5%</i>
WAD916.00S.AFE	<b>ANTIFERMENTATIVO</b>	Kg.										Stabilizzante dell'acqua, max.0,5% <i>Water stabilizer, up to 0.5%</i>
WAD919.00S.BAG	<b>SOLUZIONE ANTISCHIVANTE</b>	Kg.										Aggiungere 0,5% max. ed agitare. <i>Film surface tenser, up to 0.5% and shake</i>
WAD925.00S.GAG	<b>AGGRAPPANTE PER VETRO</b>	Pz.										Aggrappante per vetro da usare 2%. <i>Adhesion primer for glass, 2%.</i>
WIH750.00S.NIN	<b>CATALIZZATORE CW 7500</b>	Kg.										Catalizzatore per fondi e finiture opache. <i>Hardener for base-coats and matt topcoats.</i>
WIH760.00S.NIN	<b>CATALIZZATORE CW 7600</b>	Kg.										Catalizzatore per lucidi e semilucidi. <i>Hardener for demi- and hi-gloss topcoats.</i>
WIH770.00S.NIN	<b>CATALIZZATORE CW 7700</b>	Kg.										Catalizzatore per parquet. <i>High performance hardener.</i>
WIH780.00S.NIN	<b>CATALIZZATORE CW 7800</b>	Kg.										Catalizzatore con alte resistenze. <i>High performance hardener.</i>



# Sistema tintometrico / *Tintometric system*



Il sistema tintometrico Easytint nasce verso la fine degli anni 90 per gestire il laccato just-in-time nei prodotti a solvente. Con il tempo è stata introdotta la parte dedicata ai prodotti all'acqua, oggi una parte fondamentale del nostro lavoro. Negli ultimi anni si è riscontrato un importante incremento del rapporto pigmentato/trasparente e in funzione di questo, si sono migliorate la compatibilità dei veicoli, la stabilità delle paste, la funzionalità dei macchinari, la precisione degli spettrofotometri, la potenza dei miscelatori. Oggi il portafoglio offerto dal sistema tintometrico all'acqua risulta essere molto ampio e competitivo nei confronti di quello a solvente, affidabile e ripetibile e di reale facile utilizzo.

Sono disponibili i seguenti prodotti:

















- Paste pigmentate per fondi e finiture per esterno ed interno
- Paste pigmentate a base di ossidi di ferro trasparenti e veicoli per impregnanti per esterno
- Veicoli per fondi e finiture mono / bicomponenti per esterno
- Veicoli per fondi e finiture mono / bicomponenti per interno
- Veicoli per vernici per vetro, pelle e plastica

*The tintometric system EASYTINT was born at the end of the 90's to produce all different colours in solvent based lacquers. In due time the waterborne system was introduced nowadays fundamental in VERNITES work. Recently a sensible increase of pigmented versus clear varnishes is reported, functionally to this trend we have improved the converters to be more compatible, the pastes more stable, machinery more functional, spectrofotometres more precise, mixers more powerful. Today the portfolio of the waterborne tintometric system is very wide and competitive, also in comparison to the solvent based, reliable, consistent, really easy to use.*








The following series are available

- *Waterborne pigmentation pastes for base- and topcoats for interior and outdoors*
- *Waterborne iron oxide pastes for bases and converters for outdoors*
- *Single- and two-component converters for outdoors*
- *Single- and two-component converters for interior*













# Sistema tintometrico / Tintometric system

Codice	Prodotto / Product	Unità	packaging									Catalizza-		Info		
			Kg. 18,6	Kg. 18,4	Kg. 18,0	Kg. 16,8	Kg. 4,6	Kg. 4,5	Kg. 4,2	Kg. 2,10	Kg. 0,84	Harde- ner	% in uso			
WEB880.00S.NTR	<b>VEICOLO ECO VER- NIFOND BASE</b>	Kg.														Veicolo per fondi pigment. per ext. <i>Base-coat converter for outdoors, clear</i>
WEB890.00S.NTR	<b>VEICOLO ECOPUR FOND 2K BASE</b>	Kg.												CW 7500	10% in peso 10% by weight	Veicolo per fondi 2K pigmentati per esterno. <i>Base-coat Converter Two-component for outdoors</i>
WET892.30S.CLR	<b>VEICOLO ECOPUR STONE 2K CLEAR G 30</b>	Kg.												CW 7800	10% in peso 10% by weight	Veicolo trasparente 2K per laccati esterni di alta qualità. <i>Exterior high quality top coat converter.</i>
WET885.XXS.NTR	<b>VEICOLO ECO VER- NILACK CLEAR G 30 / G 50 / G 100</b>	Kg.														Veicolo tixotropico opaco, satinato e lucido a spruzzo per esterno. <i>Exterior spray topcoat converter, tixo, satin and high gloss.</i>
WET888.XXS.NTR	<b>VEICOLO ECO UL- TRALACK CLEAR G 20 / G 30 / G 100</b>	Kg.														Veicolo tixotropico opaco, satinato e lucido a spruzzo per esterno. <i>Exterior spray topcoat converter, tixo, satin and high gloss.</i>
WET880.XXS.NTR	<b>VEICOLO ACQUA- RELLO CLEAR G 40 / G 100</b>	Kg.														Veicolo opaco, satinato e lucido a pennello. <i>Exterior brushable top coat converter.</i>

# Sistema tintometrico / Tintometric system

Codice	Prodotto / Product	Unità	packaging							Info	
			Kg. 20	Kg. 7	Kg. 6	Kg. 5	Kg. 3,5	Kg. 2,5	Kg. 1		
WTP500.00N.043	<b>VERNIPAST GIALLO MAIS</b>	Kg.									<p>Paste concentra- te per finiture trasparenti.</p> <p><i>Concentrate pastes for trans- parent topcoats for outdoors .</i></p>
WTP500.00S.203	<b>VERNIPAST LARICE</b>	Kg.									
WTP500.00S.204	<b>VERNIPAST CASTAGNO</b>	Kg.									
WTP500.00S.207	<b>VERNIPAST MOGANO</b>	Kg.									
WTP500.00S.208	<b>VERNIPAST TEAK</b>	Kg.									
WTP500.00S.213	<b>VERNIPAST VERDE</b>	Kg.									
WTP500.00S.252	<b>VERNIPAST NOCE</b>	Kg.									





# Sistema tintometrico / Tintometric system

Codice	Prodotto / Product	Unità	packaging							Info	
			Kg. 20	Kg. 7	Kg. 6	Kg. 5	Kg. 3,5	Kg. 2,5	Kg. 1		
WTP501.00S.107	<b>IRGAPAST 107 NERO</b>	Kg.									<p>Paste concentra- te per impre- gnanti trasparen- ti.</p> <p><i>Concentrate pastes for trans- parent bases for outdoors.</i></p>
WTP501.00S.110	<b>IRGAPAST 110 ROSSO SCARLATTO</b>	Kg.									
WTP501.00S.113	<b>IRGAPAST 113 NERO PER ESOTICK</b>	Kg.									
WTP501.00S.114	<b>IRGAPAST 114 GIALLO OX.TRASP.</b>	Kg.									
WTP501.00S.115	<b>IRGAPAST 115 ROSSO OX. TRASP.</b>	Kg.									
WTP501.00S.116	<b>IRGAPAST 116 VERDE FTALO</b>	Kg.									

# Sistema tintometrico / Tintometric system

Codice	Prodotto / Product	Unità	packaging							Info	
			Kg. 20	Kg. 7	Kg. 6	Kg. 5	Kg. 3,5	Kg. 2,5	Kg. 1		
WTP502.00S.005	<b>PASTA WB 005 BIANCO IN / EX</b>	Kg.									<p><b>Paste concentrate per sistema tintometrico.</b> Ideali per esterno ed interno.</p> <p><b>Concentrate pastes for tintometric system, for interior and for outdoor .</b></p>
WTP502.00S.010	<b>PASTA WB 010 NERO IN / EX</b>	Kg.									
WTP502.00S.015	<b>PASTA WB 015 GIALLO FREDDO EX</b>	Kg.									
WTP502.00S.020	<b>PASTA WB 020 GIALLO OSSIDO IN / EX</b>	Kg.									
WTP502.00S.025	<b>PASTA WB 025 GIALLO CALDO EX</b>	Kg.									
WTP502.00S.030	<b>PASTA WB 030 GIALLO LIMONE IN</b>	Kg.									
WTP502.00S.035	<b>PASTA WB 035 GIALLO CROMO IN</b>	Kg.									

# Sistema tintometrico / Tintometric system

Codice	Prodotto / Product	Unità	packaging							Info
			Kg. 20	Kg. 7	Kg. 6	Kg. 5	Kg. 3,5	Kg. 2,5	Kg. 1	
WTP502.00S.040	<b>PASTA WB 040 ARANCIO IN / EX</b>	Kg.								<p><b>Paste concentrate per sistema tintometrico.</b> Ideali per esterno ed interno.</p> <p><b>Concentrate pastes for tintometric system,</b> for interior and and for outdoor .</p>
WTP502.00S.090	<b>PASTA WB 090 ARANCIO EX</b>	Kg.								
WTP502.00S.050	<b>PASTA WB 050 ROSSO OSSIDO IN / EX</b>	Kg.								
WTP502.00S.055	<b>PASTA WB 055 ROSA EX</b>	Kg.								
WTP502.00S.060	<b>PASTA WB 060 ROSSO RUBINO IN</b>	Kg.								
WTP502.00S.065	<b>PASTA WB 065 ROSSO VIVO EX</b>	Kg.								
WTP502.00S.070	<b>PASTA WB 070 BLU IN / EX</b>	Kg.								
WTP502.00S.075	<b>PASTA WB 075 VIOLA IN / EX</b>	Kg.								
WTP502.00S.080	<b>PASTA WB 080 VERDE IN / EX</b>	Kg.								
WTP502.00S.085	<b>PASTA WB 085 NERO PROFONDO IN/EX</b>	Kg.								

# Vernites è social.... / Vernites is social....



Vernites è presente nei maggior social network; seguiteci per rimanere in costante aggiornamento con noi.

Sempre attenta ai social network, il nostro ufficio IT ha da tempo creato una piattaforma dove i nostri clienti possono accedere per scaricare newsletter, cataloghi, schede tecniche e di sicurezza e certificazioni. L'accesso ai dati è possibile mediante registrazione al sito [www.vernites.it](http://www.vernites.it).

E' attivo il nostro sito di E-commerce dove vengono commercializzate le vernici del fai-da-te Aquatic.

- Facebook
- LinkedIn
- Google Plus
- Youtube
- Instagram
- Skype

*Vernites is present in the main social networks, Our IT department has already created a platform were our customers could download catalogues, technical data sheets ,safety data sheets and certification; more over you could remain update with our news letter. The access at our site is aloud previous registration at our internet site [www.vernites.it](http://www.vernites.it).*

*It's active also our E-commerce site for D-I-Y paints " Aquatic".*

*Follow us to remain constantly update.*

**[www.vernites.it](http://www.vernites.it)**

**vernites**<sup>®</sup>  
CHEMICAL GROUP

Vernites srl  
Via del Lavoro, 12/14  
21015 Lonate Pozzolo (VA) Italy  
Tel. +39 0331.300050 Fax. +39 0331.669891

[www.vernites.it](http://www.vernites.it)

 **live**  
CHEMICAL GROUP

Live Chemical Group  
4828, Rue Jazzy est  
Montreal QC H1R 2X8

[www.livechemicalgroup.com](http://www.livechemicalgroup.com)

