

EN

BUILDING LINE - CATALOGUE

CAP Arreghini



ARREGHINI®
ITALIAN PAINTS SINCE 1950

index

<i>linea</i> K81	For those who demand excellence	7
<i>linea</i> FASADECAP	Paints for exteriors	13
<i>linea</i> THERMOCAP	Texture coverings	25
<i>linea</i> MINERALCAP	Lime and silicate based products	29
<i>linea</i> CAPNANOTECH	Technology for well-being	37
<i>linea</i> SANACAP	Renovation and comfort	41
<i>linea</i> ECOLORA	Design and colour for interiors	51
<i>linea</i> MURIVAL	CAP Arreghini's whites	57
<i>linea</i> SMARTCAP	Price & quality	63
<i>linea</i> GRIPCAP	Primers and undercoats	67
<i>linea</i> RASACAP	Smoothers	73
<i>linea</i> FILLERCAP	Fillers and mortars	77
<i>linea</i> LASURCAP	Varnishes and enamels	79
<i>linea</i> NOVOLEGNO	Woodstains and finishings for wood	97
<i>linea</i> WOODCAP	Specific varnishes for wood	109
<i>linea</i> PROFESSIONALE	professional wood coatings	119

key-legend



Dilution with water



Dilution with solvent



Ready to use



Coverage



Drying



Gloss



Brush



Roller



Spray-Gun



Airless



Trowel



Sponge trowel



Spatula



Glove



Steel trowel



Rag



Sponge



Buffer



Trowel



Autoclave



Flow-coating



Dipping



Impregnator



Application Temperature



Storage

legenda



Reg. 852



Leed



TVOC less than 1500 µg/m³



TVOC less than 1000 µg/m³



Anti-mould product



Anti-mould test report



Certified product



Sampler Area 115



Sampler Spazio 100



Sampler Tintoretto



Sampler Tucano



Sampler NCS



Sampler K7



Sampler Archipalette



Specific colour chart



Colour chart Kalahari



Selection of shades indicated in the Area 115 Colour sampler



Selection of shades indicated in the Spazio 100 Colour sampler



Selection of shades indicated in the Tintoretto Colour sampler



Selection of shades indicated in the Tucano Colour sampler



Selection of shades indicated in the NCS Colour sampler

linea **K81**

For those who demand excellence

Those who choose K81 know to have chosen the best.

The K81 line includes products with excellent performance, which allows you to obtain impeccable results both from the aesthetic point of view and from that of performance. Solutions, which are a guarantee over long periods of time.



Enamels

K81 Topcap Lucido
K81 Topcap Satin
K81 Topcap Opaco

Acrylic paints for the protection of exterior facades

K81 Universale
K81 Quarzo Active

Paints for inerting asbestos

K81 Amianto



linea K81

For those who demand excellence

enamels for wall

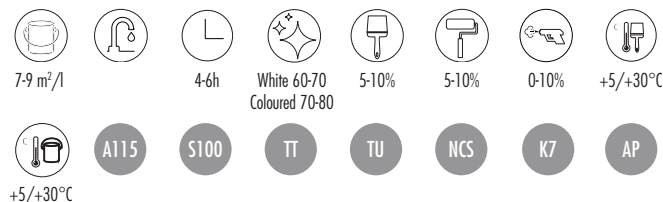


K81 Topcap Lucido

Water-based masonry enamel for interior and exterior

- ▣ RESISTANT TO FREQUENT WASHING AND RESISTANT TO COMMON DETERGENTS AND DISINFECTANTS
- ▣ FOR USE IN PLACES WITH HIGH HYGIENE AND HEALTH SAFETY STANDARDS HACCP-CERTIFIED
- ▣ FILM IS RESISTANT TO ABRASION AND STAINS CAN BE EASILY REMOVED
- ▣ HIGH ABRASION RESISTANT FILM
- ▣ HEALTH AND ENVIRONMENT PROTECTION

Wall enamel for interior and exterior with easy stain removing, waterproof and highly covering. Odorless, anti-dust, low VOC content, it meets the requirements of Reg. 852/2004 / CE and is therefore suitable for application in places such as hospitals, schools, food warehouses, etc. This product can be tinted with the AC16 tinting system.



Symbols:



K81 Topcap Satin

Water-based masonry enamel for interior and exterior

- ▣ RESISTANT TO FREQUENT WASHING AND RESISTANT TO COMMON DETERGENTS AND DISINFECTANTS
- ▣ FOR USE IN PLACES WITH HIGH HYGIENE AND HEALTH SAFETY STANDARDS HACCP-CERTIFIED
- ▣ FILM IS RESISTANT TO ABRASION AND STAINS CAN BE EASILY REMOVED
- ▣ HIGH ABRASION RESISTANT FILM
- ▣ HEALTH AND ENVIRONMENT PROTECTION

Wall enamel for interior and exterior with easy stain removing, waterproof and highly covering. Odorless, anti-dust, low VOC content, it meets the requirements of Reg. 852/2004 / CE and is therefore suitable for application in places such as hospitals, schools, food warehouses, etc. This product can be tinted with the AC16 tinting system.



Symbols:





K81 Topcap Opaco

Water-based masonry enamel for interior and exterior

- ▣ RESISTANT TO FREQUENT WASHING AND RESISTANT TO COMMON DETERGENTS AND DISINFECTANTS
- ▣ FOR USE IN PLACES WITH HIGH HYGIENE AND HEALTH SAFETY STANDARDS HACCP-CERTIFIED
- ▣ FILM IS RESISTANT TO ABRASION AND STAINS CAN BE EASILY REMOVED
- ▣ HIGH ABRASION RESISTANT FILM
- ▣ HEALTH AND ENVIRONMENT PROTECTION

Wall enamel for interior and exterior with easy stain removing, waterproof and highly covering. Odorless, anti-dust, low VOC content, it meets the requirements of Reg. 852/2004 / CE and is therefore suitable for application in places such as hospitals, schools, food warehouses, etc. This product can be tinted with the AC16 tinting system.



7-9 m²/l



4-6h



5-10



5-15%



5-15%



0-5%



+5/+30°C



+5/+30°C



A115



S100



TT



TU



NCS



K7



AP



Symbols:



linea **K81**

For those who demand excellence

acrylic paints for exterior facades



K81 Universale

Universal acrylic super-washable water-based paint for interior and exterior

- ▣ ADHESION ON DIFFERENT SUBSTRATES
- ▣ HIGH YIELD
- ▣ RESISTANCE TO WASHING
- ▣ RESISTANCE TO DIRT
- ▣ HIGH COVERAGE

High quality water-based paint for exterior and interior, waterproof, suitable for application on different types of substrates as it has excellent adhesion. Equipped with high filling power and excellent coverage on different types of support. colours as per specific colour chart K81 Universale, this product can be tinted with the AC16 tinting system.



10-12 m²/l



4-6h



15-30%



15-30%



0-10%



+5/+30°C



+5/+30°C



A115

S100

TT

TU

NCS

CS



K81 Quarzo Active

Matt filling anti-mould anti-algae water-based paint

- ▣ HIGH YIELD
- ▣ RESISTANCE TO WASHING
- ▣ HIGH COVERAGE
- ▣ MATT FINISH

Idropittura per esterno, composta da farina di quarzo, adatta per l'applicazione su ogni tipologia di intonaco, impermeabile all'acqua. Assicura un'ottima copertura e potere riempitivo con un'azione antimuffa-antialga. Prodotto tinteggiabile con il sistema tintometrico AC16.



9-11 m²/l



4-6h



15-30%



15-30%



+5/+30°C



+5/+30°C



A115

S100

TU

NCS



asbestos



K81 Amianto

Asbestos encapsulating paint

- ▣ HIGH RESISTANCE TO UV RAYS
- ▣ HIGH ADHESION ON VARIOUS TYPES OF SUBSTRATE
- ▣ HIGH HIDING POWER

Water-based paint based on elastomeric resins specific for the inertization of artifacts containing asbestos, waterproof, filling and covering on different types of support. Certified product for the encapsulation of Type A (exposed in exterior), Type B (exposed in interior), Type C (not visible).



Tipo A: 1,8-2,2 m²/l
Tipo B: 2,2-2,4 m²/l
Tipo C: 2,8-3,2 m²/l

4-6h

15-25%

15-25%

0-10%

+5/+30°C

+5/+30°C





linea **FASADecap**

Paints for exteriors

The perfect combination of performance, safety and quality.

Fasadecap line offers a range of products for exterior, with top class performance. This professional paints have a high degree of colour resistance in outdoor applications. They are characterized by an excellent covering power and the ability to ensure adhesion on different types of substrates.

High-performance masonry paint

Unikocap Active

Acrylic

Beton Active
Esterno
Esterno Quarzo

Siloxane

Sil2000 Active
Sil 96 Active
Sil96 Quarzo Active
Sil Matt Active
Silvelatura

Elastomeric

Elasto Active
Elasto Stucco
Elasto Guaina
Gum Tecnocap



linea FASADecap

Paints for exteriors

high-performance



Unikocap Active

Extra matt filling anti-mould anti-algae undercoat/finish

- ▣ NO NEED OF UNDERCOAT
- ▣ APPLY AT LOW TEMPERATURE
- ▣ HIGHLY BREATHABLE
- ▣ WATER REPELLENT
- ▣ VERY MATT

Anti-mould anti-algae water-based paint with matt finish, waterproof and adequately breathable, it can be applied with a temperature near to zero, assuring excellent adhesion and coverage. Its formulation based on "Hydropliolite" ensures maximum protection and durability of colour outdoors and exceptional adhesion, making it suitable for the application without a undercoat. This product can be tinted with the AC16 tinting system.



9-11 m²/l



3-5h



15-25%



15-25%



+2/+30°C



+5/+30°C

A115

S100

TU

NCS



acrylic



Beton Active

Anticarbonation water-based anti-mould anti-algae paint for cement

- ▣ PROTECTION SPECIFICALLY FOR CONCRETE
- ▣ HIGH HIDING POWER
- ▣ RESISTANT TO MOULD ATTACKS

Water-based paint for the direct application on cement, indicated as a specific anticarbonation paint. It is resistant to water and CO₂, maintains the aesthetic effect of exposed concrete with an anti-dust effect, so as to allow easy cleaning. This product can be tinted with the AC16 tinting system.



9-11 m²/l



4-6h



5-15%



5-15%



0-10%



+5/+30°C



+5/+30°C

TU

NCS

A115

S100

only pastel colours

only pastel colours

only pastel colours

only pastel colours



Symbols:





Esterno

Matt water-based acrylic paint for exterior

- ▣ HIGH HIDING POWER
- ▣ RESISTANT TO FREQUENT WASHING
- ▣ GOOD ADHESION TO SUBSTRATE
- ▣ OPAQUE FINISH

Water-based waterproof paint, it can be applied on different types of surfaces with filling power and coverage. Its high quality ensures protection and resistance of the colour in exterior. This product can be tinted with the AC16 tinting system.



9-11 m²/l



4-6h



15-30%



15-30%



0-10%



+5/+30°C



+5/+30°C

A115

S100

TU

NCS



Esterno Quarzo

Matt acrylic water-based filling paint for exterior

- ▣ HIGH HIDING POWER
- ▣ RESISTANT TO FREQUENT WASHING
- ▣ FILLING POWER
- ▣ GOOD ADHESION TO SUBSTRATE
- ▣ OPAQUE FINISH

Water-based filling paint, waterproof, with high compatibility and adhesion on different types of surfaces. Thanks to its matt finish, it allows to mask the imperfections of the plaster and, like all the outdoor line, in the colours with the light reflection value LRV > 25, it is also suitable for the maintenance of external insulation systems. This product can be tinted with the AC16 tinting system.



8-10 m²/l



4-6h



15-30%



15-30%



+5/+30°C



+5/+30°C

A115

S100

TU

NCS



Symbols:



linea FASADECAP

Paints for exteriors

siloxane



Sil2000 Active

Siloxane water-based anti-mould anti-algae self-cleaning paint for exterior

- ▣ RESISTANCE TO ATMOSPHERIC
- ▣ WATER IMPERMEABILITY
- ▣ FILLING POWER AND COVERING
- ▣ RESISTANCE TO GRIPPING OF DUST
- ▣ VAPOUR DIFFUSION
- ▣ ELASTIC

Anti-mould anti-algae water-based paint, based on siloxane resin which ensures excellent water repellence providing a barrier against dirt over long time. It is waterproof and resistance to weathering, easy to apply, ideal for professional use as it is extremely compatible and has excellent adhesion, filling power and coverage of different types of surfaces. Being siloxane it ensures high breathability to the facades. This product can be tinted with the AC16 tinting system.



10-12 m²/l



4-6h



10-20%



10-20%



+5/+30°C



+5/+30°C

A115

S100

TU

NCS



Sil96 Active

Siloxane water-based anti-mould anti-algae paint for exterior

- ▣ RESISTANCE TO WEATHERING
- ▣ WATER IMPERMEABILITY
- ▣ WATER VAPOUR DIFFUSION
- ▣ COVERING
- ▣ MATT FINISH

Anti-mould anti-algae water-based paint, based on siloxane resin which ensures excellent water repellence providing a barrier against dirt over long time. It is waterproof and resistance to weathering and highly breathable, easy to apply, ideal for professional use as it is extremely compatible and has excellent adhesion, filling power and coverage of different types of surfaces. Resistant to weathering. This product can be tinted with the AC16 tinting system.



9-11 m²/l



4-6h



15-30%



15-30%



0-10%



+5/+30°C



+5/+30°C

A115

S100

TU

NCS



Symbols:





Sil96 Quarzo Active

Siloxane water-based anti-mould anti-algae filling paint for exterior

- ▣ RESISTANCE TO WEATHERING
- ▣ WATER VAPOUR DIFFUSION
- ▣ WATER IMPERMEABILITY
- ▣ FILLING AND COVERING POWER
- ▣ MATT FINISH

Anti-algae anti-mould water-based paint consisting of quartz flour, impermeable to water and adequately breathable, easy to apply, ideal for professional use as it is highly compatible and features adhesion, filling power and coverage on different types of support. Resistant to atmospheric agents. Being acryl-siloxane it ensures high breathability to the facades. This product can be tinted with the AC16 tinting system.



8-10 m²/l



4-6h



15-30%



15-30%



+5/+30°C



+5/+30°C

A115

S100

TU

NCS



Symbols:



linea FASADecap

Paints for exteriors

siloxane



Sil Matt Active

Acrylic-siloxane anti-mould, anti-algae exterior filling paint

- ▣ RESISTANCE TO WEATHERING
- ▣ WATER VAPOUR DIFFUSION
- ▣ WATER IMPERMEABILITY
- ▣ FILLING AND COVERING POWER
- ▣ MATT FINISH

Anti-mould, anti-algae water paint based on acrylic siloxane resins that ensure high breathability of the surfaces. It is impermeable to water and highly breathable. Thanks to its adhesion, filling power and coverage on different substrates, it is ideal for professional use.



8-10 m²/l



4-6h



15-30%



15-30%



+5/+30°C



+5/+30°C

A115

S100

TU

NCS



Silvelatura

Siloxane glaze

- ▣ RESISTANCE TO WEATHERING
- ▣ WATER VAPOUR DIFFUSION
- ▣ WATER IMPERMEABILITY
- ▣ RESISTANCE TO FREQUENT WASHING
- ▣ MATT FINISH

Water-based paint based on siloxane resins that guarantee excellent water repellency, ensuring a barrier against dirt over time. It is waterproof and breathable, easily applicable, ideal for professional use. Suitable for exterior and interior, opaque, odorless, semi-covering, suitable for obtaining special decorations or "glazes". This product can be tinted with the AC16 tinting system.



15-18 m²/l



5-8h



0-35%



0-35%



0-35%



0-35%



+5/+30°C



+5/+30°C

CK



elastomeric



Elasto Active

Elastomeric water-based anti-mould anti-algae fibered paint

- ▣ HIGH ELASTICITY
- ▣ RESISTANT TO MICROCRACKS
- ▣ WATER IMPERMEABILITY
- ▣ COMPACT AND SMOOTH FINISH

Water-based paint based on elastic acrylic copolymers formulated with polyethylene fibers, free from plasticizers, which forms a suitable coating to resist micro-cracks. It is waterproof and breathable, with high compatibility and adhesion features, filling power and coverage on different types of support. The product, in the colours with the light reflection value LRV>25, is also suitable as anti-crackling in insulation insulation systems. This product can be tinted with the AC16 tinting system.



6-7 m²/l



12-16h



5-10%



5-10%



0-10%



+5/+30°C



+5/+30°C

A115

S100

TU

NCS



Elasto Stucco

Elastomeric fibered putty

- ▣ HIGH ELASTICITY
- ▣ RESISTANT TO ALKALIS
- ▣ IDEAL FOR CRACKS

Putty suitable for filling holes and cracks on walls in interior and exterior. It is a paste composed of elastic acrylic copolymers and synthetic fibers which form a coating resistant to micro-cracks. It dries quickly and uniformly and does not require pre-treatment. Maintains high elasticity over time even at temperatures below 0 ° C. Color: white.



4-5h



+5/+30°C



+5/+30°C



linea FASADECAP

Paints for exteriors

elastomeric



Elasto Guaina

Roof coating

- ▣ HIGH RESISTANCE TO ALKALIS
- ▣ HIGH WATER IMPERMEABILITY
- ▣ HIGH RESISTANCE TO WEATHERING"

Synthetic product in aqueous dispersion which forms a waterproof and continuous rubber coating, similar to a sheath. Being a liquid product to be applied on the support, it gives the possibility of creating continuous waterproofing layers, without having the problem of joints between waterproofing sheets (tarred sheaths). Color: white.



1,5-2 m²/Kg



8-10h



+5/+30°C



+5/+30°C



Gum Tecnocap

Elastomeric liquid walkable coating

- ▣ HIGH RESISTANCE TO ALKALIS
- ▣ HIGH WATER IMPERMEABILITY
- ▣ HIGH RESISTANCE TO WEATHERING
- ▣ HIGH ELASTICITY
- ▣ RESISTANT TO WATER STAGNATION
- ▣ HIGH SOLAR REFLECTANCE INDEX (SRI)
- ▣ WALKABLE

Synthetic waterproofing product in water dispersion that forms a waterproof and continuous rubber coating, similar to a sheath. Ensures UV and weather resistance and adapts to any surface geometry to be coated. Color: grey



2-2,7 m²/l



24h



+5/+30°C



+5/+30°C



our **SYSTEMS**

exterior application

- SILOXANE SYSTEM**
- ACRYLIC SYSTEM**
- ASBESTOS ENCAPSULATING SYSTEM**
- ANTICARBONATION SYSTEM**
- ELASTOMERIC SYSTEM**



SILOXANE SYSTEM

- Ideal for new substrates made of cement-based and gauged mortar plasters

Undercoats



Murisol
Linea GRIPCAP
*Pigmented solvent-based
base coat for exterior*



Murisol W
Linea GRIPCAP
*Pigmented hydrophilite-based
water-based mural primer for
interior and exterior*



Silofix
Linea GRIPCAP
*Transparent siloxane wall
primer for exterior*

Finishings



Sil2000 Active
Linea FASADECAP
*Siloxane water-based
anti-mould anti-algae
self-cleaning paint for
exterior*



Sil96 Active
Linea FASADECAP
*Siloxane water-based
anti-mould anti-algae
paint for exterior*



Sil96 Quarzo Active
Linea FASADECAP
*Siloxane water-based
anti-mould anti-algae
filling paint for exterior*



Sil Matt Active
Linea FASADECAP
*Acrylic-siloxane anti-mould,
anti-algae exterior filling paint*

Glaze



Silvelatura
Linea FASADECAP
Siloxane glaze

ACRYLIC SYSTEM



- Ideal for new substrates made of cement-based, premixed and gauged mortar plasters, reinforced concrete, concrete prefabs

Undercoats



Murisol
Linea GRIPCAP
*Pigmented solvent-based
base coat for exterior*



Murisol W
Linea GRIPCAP
*Pigmented hydropliolite-based water-based
mural primer for interior and exterior*

Finishings



K81 Topcap Lucido
Linea K81
*Water-based masonry enamel
for interior and exterior*



K81 Topcap Satin
Linea K81
*Water-based masonry enamel
for interior and exterior*



K81 Topcap Opaco
Linea K81
*Water-based masonry enamel
for interior and exterior*



- Ideal for new substrates made of cement-based, premixed and gauged mortar plasters, reinforced concrete, concrete prefabs

Undercoats



Acrilifix Special
Linea GRIPCAP
*Micronized water-based
transparent primer for
exterior*



Murisol
Linea GRIPCAP
*Pigmented solvent-based
base coat for exterior*



Murisol W
Linea GRIPCAP
*Pigmented hydropliolite-based
water-based mural primer for
interior and exterior*

Finishings



K81 Universale
Linea K81
*Universal acrylic super-washable
water-based paint for interior and
exterior*



K81 Quarzo Active
Linea K81
*Matt filling anti-mould
anti-algae water-based paint*



Esterno
Linea FASADECAP
*Matt water-based acrylic
paint for exterior*



Esterno Quarzo
Linea FASADECAP
*Matt acrylic water-based
filling paint for exterior*

ASBESTOS ENCAPSULATING SYSTEM



- **Type A**
(exposed in exterior)

Undercoats



Acrilifix Special
Linea GRIPCAP

Micronized water-based transparent primer for exterior

Finishings



K81 Amianto
Linea K81

Asbestos encapsulating paint

- **Type B**
(exposed in interior)



Murisol
Linea GRIPCAP

Pigmented solvent-based base coat for exterior



Murisol W
Linea GRIPCAP

Pigmented hydropliolite-based water-based mural primer for interior and exterior



K81 Amianto
Linea K81

Asbestos encapsulating paint

ANTICARBONATION SYSTEM



- *Ideal for new reinforced concrete surfaces, cement prefabs*

Undercoats



Murisol
Linea GRIPCAP

Pigmented solvent-based base coat for exterior

Finishings



Beton Active
Linea FASADECAP

Anticarbonation water-based anti-mould anti-algae paint for cement



ELASTOMERIC SYSTEM



- Ideal for surfaces presenting cracking in cement-based plasters, gauged mortar plasters, reinforced concrete, concrete prefabs and old paint

Filler



Elasto Guaina
Linea FASADECAP
Roof coating



Elasto Stucco
Linea FASADECAP
Elastomeric fibered putty

Undercoats



Murisol
Linea GRIPCAP
Pigmented solvent-based
base coat for exterior



Murisol W
Linea GRIPCAP
Pigmented hydropliolite-based
water-based mural primer for
interior and exterior

Finishings



Elasto Active
Linea FASADECAP
Elastomeric water-based
anti-mould anti-algae fibered paint

PRODUCTS TO BE APPLIED DIRECTLY ON THE SUBSTRATE



- Ideal for new substrates made of cement-based and gauged mortar plasters, reinforced concrete, prefabricated concrete structures



Unikocap Active
Linea FASADECAP
Extra matt filling anti-mould
anti-algae undercoat/finish

linea **THERMOCAP**

Texture coverings

Thermocap texture coatings are high quality products, which ensure a high protection, and generate a compact and homogeneous finish. They are available in a wide range of colours, they are ideal for painting and maintenance of external thermal insulation systems, in the shades with a light reflectance value of LRV > 25.



Texture coverings

Silintonachino Active
Siloxcap Active
Siloxsil Active
Muriplast Active



linea THERMOCAP

Texture coverings

texture coverings



Silintonachino Active

Anti-mould anti-algae fiber-reinforced siloxane wall coating with a compact effect

- ▣ RESISTANCE TO ATMOSPHERIC AGENTS
- ▣ MICRO-CRACKING RESISTANCE
- ▣ WATER VAPOUR DIFFUSION
- ▣ BARRIER AGAINST MOULD AND DIRT
- ▣ WATER IMPERMEABILITY
- ▣ EXCELLENT MASKING POWER

Coating based on siloxane resins composed of selected grain quartz mixed with anti-algae anti-mould, indicated for the protection, breathability and water repellency of external facades. It is ideal for dehumidifying systems, external cladding and restoration of buildings of historical interest. This product can be tinted with the AC16 tinting system.



Consumer: 1000: 1,8 Kg/ m²
Consumer: 1200: 2,3 Kg/ m²
Consumer: 1500: 2,8 Kg/ m²

24h

0-3%

+5/+30°C

+5/+30°C



Symbols:



Siloxcap Active

Anti-mould anti-algae fiber-reinforced acrylic siloxane wall covering with compact effect

- ▣ RESISTANCE TO ATMOSPHERIC AGENTS
- ▣ MICRO-CRACKING RESISTANCE
- ▣ WATER VAPOUR DIFFUSION
- ▣ BARRIER AGAINST MOULD AND DIRT
- ▣ EXCELLENT MASKING POWER

Rivestimento murale a base di resine acrilasilossaniche, additivato con antimuffa-antialga, composto da quarzo a grana selezionata. Permette di uniformare le irregolarità del supporto e può essere applicato dove si presenti disomogeneità estetica o di assorbimento del supporto. Prodotto tinteggiabile con il sistema tintometrico AC16.



Consumer: 1000: 1,8 Kg/ m²
Consumer: 1200: 2,3 Kg/ m²
Consumer: 1500: 2,8 Kg/ m²

24h

0-3%

+5/+30°C

+5/+30°C



Symbols:





Siloxsil Active

Anti-mould anti-algae fiber-reinforced silicate-based wall covering with compact effect

- ▣ RESISTANCE TO ATMOSPHERIC AGENTS
- ▣ MICRO-CRACKING RESISTANCE
- ▣ WATER VAPOUR DIFFUSION

Silicate-based mineral wall coating, added with anti-algae anti-mould, composed of selected grain quartz. It is suitable for the protection and decoration of external wall surfaces, in particular as a finish on thermal coatings and on dehumidifying systems. This product can be tinted with the AC16 tinting system.



Consumer: 1000: 1,8 Kg/ m²
Consumer: 1200: 2,3 Kg/ m²
Consumer: 1500: 2,8 Kg/ m²



24h



0-3%



+5/+30°C



+5/+30°C



TU



Symbols:



Muriplast Active

Fiber-reinforced anti-mould anti-algae acrylic wall covering with compact effect

- ▣ RESISTANCE TO ATMOSPHERIC AGENTS
- ▣ MICRO-CRACKING RESISTANCE
- ▣ WATER VAPOUR DIFFUSION

Acrylic wall coating added with anti-algae mould for exterior, made from selected grain quartz. It ensures a filling and masking power that allows to uniform the irregularities of the support. This product can be tinted with the AC16 tinting system.



Consumer: 1000: 1,8 Kg/ m²
Consumer: 1200: 2,3 Kg/ m²
Consumer: 1500: 2,8 Kg/ m²



24h



0-3%



+5/+30°C



+5/+30°C



TU



Symbols:





linea **MINERALCAP**

Lime and silicate based products

A wide selection of products made up of raw materials with low impact for the great respect towards the users and the environment. Solutions characterized by balance between performance and attention to nature, a perfect synthesis of technology, professionalism and respect for mankind.



Lime based products

Calce
Grassello
Marmorino Veneziano
Marmorino
Travertino
Travertino Dry
Puntinato A
Puntinato B

Silicate based product

Silicap
Biohome



linea MINERALCAP

Lime and silicate based products

lime based



Calce

Mineral paint for interiors

- ▣ MATT FINISH
- ▣ COVERAGE
- ▣ NATURAL PRODUCT
- ▣ HIGH BREATHABILITY

Mineral paint based on aerial lime, easily applicable, with good coverage. It is characterized by a high diffusion of water vapor and high breathability, such as to make it suitable for finishing dehumidifying systems. The final effect ensures filling capacity, aesthetic homogeneity and uniform opacity even on large surfaces in backlight. This product can be tinted with the AC16 tinting system.



7-9 m²/kg



4h



15-20%



15-20%



+10/+30°C



+5/+30°C

TU



Symbols:



Grassello

Slaked lime decoration

- ▣ EASILY POLISHABLE
- ▣ HIGH BREATHABILITY

Mineral coating based on aerial lime, easy to apply, with quick drying times. It is characterized by a high diffusion of water vapor to ensure dry walls and avoid condensation in environments such as kitchens and bathrooms. It is easily polishable and generates a compact finish. Colours as per specific colour chart. This product can be tinted with the AC16 tinting system.



2,5-3,3 m²/kg



4-6h



+10/+30°C



+5/+30°C

CS



Symbols:





Marmorino Veneziano

Lime-based coating

- HIGH WATER VAPOUR DIFFUSION
- HIGH BREATHABILITY
- HIGH MOULD RESISTANCE
- HIGH OPACITY
- HIGH FILLING POWER
- COMPACT AND ANTIQUE FINISH

Easily applicable mineral coating for interiors and exteriors based on aerial lime and micronized marble powder. Given its chemical nature, it hardens by means of a chemical reaction with the substrate without forming a film. Its high alkalinity makes it more resistant to mould compared to common interior paints.



1,3-1,5 m²/kg



12h



+10/+30°C



+5/+30°C

CS

TU



Marmorino

Lime-based decorative coating with marmorino effect

- HIGH WATER VAPOUR DIFFUSION
- HIGH BREATHABILITY
- HIGH MOULD RESISTANCE
- HIGH OPACITY
- HIGH FILLING POWER
- COMPACT AND ANTIQUE FINISH

Mineral coating for interiors and exteriors based on aerial lime, easily applicable. Given its high alkalinity, it has greater resistance to moulds than common interior paints and is suitable for finishing dehumidifying systems. The high filling capacity allows to achieve a compact and antiquing finish, characterized by different shades and chromatic effects. Colours as per specific colour chart. This product can be tinted with the AC16 tinting system.



0,9-1,2 m²/kg



6-8h



+10/+30°C



+5/+30°C

CS

TU



Symbols:



linea MINERALCAP

Lime and silicate based products

lime based



Travertino

Textured lime based decoration with travertine effect

- ▣ HIGH WATER VAPOUR DIFFUSION
- ▣ HIGH BREATHABILITY
- ▣ HIGH MOULD RESISTANCE
- ▣ HIGH OPACITY
- ▣ HIGH BUILD
- ▣ HIGH FILLING POWER
- ▣ COMPACT AND ANTIQUE FINISH

Travertino is a wall covering in paste for exteriors and interiors, based on a mineral binder, which allows to obtain a finish very similar to that of the ancient plaster found in buildings in Venice. It combines low water impermeability with excellent water vapor diffusion. Colours as per specific folder. This product can be tinted with the AC16 tinting system.

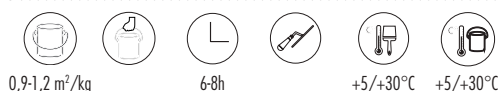


Travertino Dry

Textured lime based powder decoration

- ▣ HIGH WATER VAPOUR DIFFUSION
- ▣ HIGH BREATHABILITY
- ▣ HIGH MOULD RESISTANCE
- ▣ HIGH OPACITY
- ▣ HIGH BUILD
- ▣ HIGH FILLING POWER
- ▣ COMPACT AND ANTIQUE FINISH

Travertino Dry is a wall coating in powder form for exteriors and interiors, based on a mineral binder, which allows to obtain a finish very similar to that of the ancient plasters found in buildings in Venice. The product in use is always different, characterized by shades and chromatic effects that depend on the skill and characteristics of the decorator.



0,9-1,2 m²/kg

6-8h

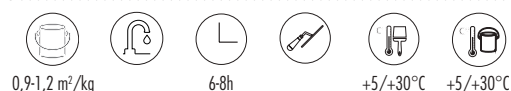
+5/+30°C

+5/+30°C

CS



Symbols:



0,9-1,2 m²/kg

6-8h

+5/+30°C

+5/+30°C





Puntinato A

Textured lime based decoration

- ▣ HIGH RESISTANCE TO WEATHERING
- ▣ HIGH BREATHABILITY
- ▣ RUSTIC EFFECT FINISH

The Puntinato A is a wall covering in paste for exteriors and interiors, based on a mineral binder, which allows to obtain a finish very similar to that of the ancient plaster found in the buildings of Venice. Pinkish white colour.



0,7-0,8 m²/kg



12h



+10/+30°C



+5/+30°C



Puntinato B

Textured lime based decoration

- ▣ HIGH RESISTANCE TO WEATHERING
- ▣ HIGH BREATHABILITY
- ▣ RUSTIC EFFECT FINISH

The Puntinato B is a wall covering in paste for exteriors and interiors, based on a mineral binder, which allows to obtain a finish very similar to that of the ancient plaster found in the buildings of Venice. Cream white colour.



0,7-0,8 m²/kg



12h



+10/+30°C



+5/+30°C



linea MINERALCAP

Lime and silicate based products

a base di silicati



Silicap

Silicate mineral paint for exterior

- ▣ SUITABLE FOR DEHUMIDIFYING SYSTEMS
- ▣ HIGH COVERAGE
- ▣ EXTREMELY OPAQUE FINISH
- ▣ COMPACT AND SMOOTH FINISH

Water-based paint with mineral binders based on potassium silicate with a very opaque finish and high breathability, ideal for applications in private or public environments of historical and artistic interest. Due to its chemical nature it does not form a film, but hardens by chemical reaction with the support. This product can be tinted with the AC16 tinting system.



8-10 m²/l



Silicap Fix



4-6h



10-20%



10-20%



10-20%



+5/+30°C



+5/+30°C

TU



Biohome

Silicate mineral paint for interior

- ▣ FILM PROTECTS FROM MOULD, THANKS TO ITS ALKALINE ACTION
- ▣ AIR PURIFYING PROPERTIES
- ▣ HIGH VAPOUR DIFFUSION
- ▣ HIGH BREATHABILITY
- ▣ STAINS ON FINISH CAN BE EASILY REMOVED
- ▣ HIGH HIDING POWER
- ▣ EXTREMELY OPAQUE FINISH

Water-based paint with mineral binders based on potassium silicate, ideal for applications in private or public environments of historical and artistic interest. Thanks to its formulation with materials of natural derivation, free from solvents or plasticizers, it is highly breathable and is suitable for rooms with a high presence of steam such as bathrooms, kitchens, laundries, where the formation of surface condensation and mould is easier.



8-10 m²/l



10-20%



4-6h



10-20%



10-20%



5-10%



+5/+30°C



+5/+30°C



our **SYSTEMS**

exterior application

SILICATE SYSTEMS



SILICATE SYSTEMS

- Ideal for new substrates made of cement-based and gauged mortar plasters, dehumidifying plasters and old silicate and lime-based paint

- Ideal for maintenance of old synthetic paint and synthetic coatings

Undercoat



thinning 30/40%



Silicap

Linea MINERALCAP

Silicate mineral paint for exterior

Silicap Fix

Linea GRIPCAP

Transparent silicate wall primer for exterior

Finishing



thinning 20%



Silicap

Linea MINERALCAP

Silicate mineral paint for exterior

Silicap Fix

Linea GRIPCAP

Transparent silicate wall primer for exterior

Undercoat



Unifix fine

Linea GRIPCAP

Smoothing and connecting base for exterior and interior

Unifix grosso

Linea GRIPCAP

Smoothing and connecting base for exterior and interior

Finishing



thinning 20%



Silicap

Linea MINERALCAP

Silicate mineral paint for exterior

Silicap Fix

Linea GRIPCAP

Transparent silicate wall primer for exterior



linea **CAPNANOTECH**

Technology for well-being

A range of solutions that improve the quality of life, both in interior and exterior: insulating solutions, self-cleaning varnishes, paints that purify the air.



Photocatalytic

Bioclean Active
Capclean Active

Insulation

Gradiente Active
Captherm Active



linea CAPNANOTECH

Technology for well-being

fotocatalitiche



Bioclean Active

Anti-mould, self-cleaning, sanitizing, photocatalytic water-based paint for interiors

- ▣ **ELIMINATES POLLUTING ORGANIC SUBSTANCES**
- ▣ **INHIBITS BACTERIAL GROWTH**
- ▣ **CLEANS THE AIR**
- ▣ **ELIMINATES UNPLEASANT ODOURS**
- ▣ **RESISTANT TO MOULD**
- ▣ **HIGH HIDING POWER**

Photocatalytic paint for interior, which allows to eliminate unpleasant odors and any bacteria or mould present on the surfaces, making the air of the rooms cleaner and healthier. Thanks to the photocatalysis process, in fact, the nanoparticles are activated under the action of light destroying the polluting organic substances. Because of its purifying action, it is ideal for treating all high-traffic areas where hygiene is a priority and good air quality is required, such as hospitals, offices, schools, restaurants.



9-11 m²/l



4-6h



20-35%



20-35%



0-10%



+5/+30°C



+5/+30°C



Capclean Active

Photocatalytic water-based self-cleaning anti-mould anti-algae paint for exterior

- ▣ **SMOG EATERS**
- ▣ **SELF-CLEANING**

Siloxane photocatalytic paint for exterior, impermeable to water, which prevents deterioration of the facades because it favors the removal of polluting agents in the atmosphere. Titanium dioxide particles, in the presence of light and oxygen, are activated by decomposing bacteria, micro-organisms and atmospheric pollutants, ensuring a self-cleaning and anti-pollution action, thus preventing the formation of mould and algae. This product can be tinted with the AC16 tinting system.



8-10 m²/l



4-6h



15-30%



15-30%



0-10%



+5/+30°C



+5/+30°C

TU

only pastel colours

NCS

only pastel colours

A115

only pastel colours

S100

only pastel colours



termoisolanti



Gradiente Active

Anti-mould anticondensation insulating water-based paint for interior

- REDUCES THE FORMATION OF CONDENSATION INSIDE
- RESISTANCE OF FILM TO MOULD ATTACKS
- IMPROVES THERMAL INSULATION
- IMPROVES HOME COMFORT
- REGULATES THERMAL EXCHANGE
- IMPROVES ACOUSTIC INSULATION
- HIGH BREATHABILITY
- REDUCES THERMAL BRIDGES

Anti-condensation paint, formulated with special hollow microspheres that give a low thermal transmission coefficient so as to ensure a minimum temperature difference between the painted surface and the air. This prevents condensation and guarantees a reduction in humidity on the walls treated with less heat loss and greater resistance against bacterial attacks. It is therefore suitable for rooms with a high presence of steam such as bathrooms, kitchens, laundries, where the formation of surface condensation and mould is easier.



7-9 m²/l



4-6h



0-10%



0-10%



0-10%



+5/+30°C



+5/+30°C

TT

NCS

only pastel colours only pastel colours



Symbols:



Captherm Active

Anti-mould anti-algae insulating water-based paint for exterior

- HIGH REFLECTION
- REDUCTION OF THERMAL BRIDGES
- VELVETY FINISH LOW THERMAL CONDUCTIVITY

Thermal insulating paint for exterior that improves the heat distribution on the surface, ensuring an optimization of the heat exchange that from laboratory test results equal to 5 ° C. Developed for summer and winter insulation, it allows to enhance the thermal performance of the coating and thus save energy. It is also added with active ingredients effective against bacterial attack of fungi and algae. Due to its excellent resistance to thermal stress, it is ideal for painting in the maintenance phase of external insulation systems, in colours with light reflection index LRV >25. This product can be tinted with the AC16 tinting system.



7-8 m²/l



4-6h



10-20%



10-20%



10-15%



+5/+30°C



+5/+30°C

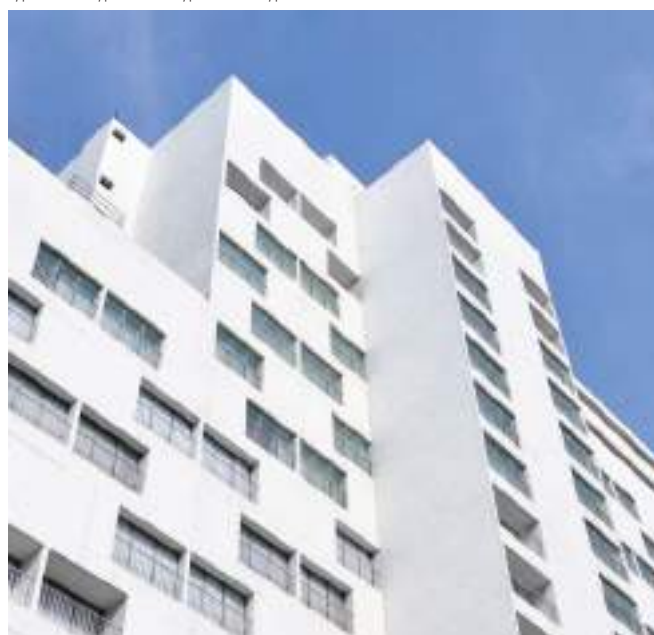
TU

NCS

A115

S100

only pastel colours only pastel colours only pastel colours only pastel colours





Renovation and comfort

Solutions designed to re-establish the original balanced conditions of the artefact. Technologically advanced products capable of solving the problems related to moisture, or stains of different nature.

Antimould products

Gradiente Active
Sana Active
2000 Tix Active
Capwhite Active

Stain-resistant products

Okapa W
Okapa

Siloxane products

Silomur W
Silomur

Sanitizing products

A1
B1
C1

Additives

A10
B25



linea **SANACAP**

Renovation and comfort

antimould products



Gradiente Active

Anti-mould anticondensation insulating water-based paint for interior

- ▣ REDUCES THE FORMATION OF CONDENSATION INSIDE
- ▣ RESISTANCE OF FILM TO MOULD ATTACKS
- ▣ IMPROVES THERMAL INSULATION
- ▣ IMPROVES HOME COMFORT
- ▣ REGULATES THERMAL EXCHANGE
- ▣ IMPROVES ACOUSTIC INSULATION
- ▣ VELVETY FINISH
- ▣ HIGH BREATHABILITY
- ▣ REDUCES THERMAL BRIDGES

Anti-condensation paint, formulated with special hollow microspheres that give a low thermal transmission coefficient so as to ensure a minimum temperature difference between the painted surface and the air. This prevents condensation and guarantees a reduction in humidity on the walls treated with less heat loss and greater resistance against bacterial attacks. It is therefore suitable for rooms with a high presence of steam such as bathrooms, kitchens, laundries, where the formation of surface condensation and mould is easier.



7-9 m²/l



4-6h



0-10%



0-10%



0-10%



+5/+30°C



+5/+30°C



only pastel colours



only pastel colours



Symbols:



Sana Active

Super-washable water-based anti-mould matt sanitizing paint for interiors

- ▣ RESISTANT TO MOULD
- ▣ LONG-ACTING FUNGICIDE
- ▣ FILM RESISTANT TO WASHING AND TO COMMON DETERGENTS
- ▣ APPLICABLE ON VARIOUS TYPES OF SUBSTRATE WITHOUT THE NEED FOR A FIXING AGENT
- ▣ STAINS EASILY REMOVED
- ▣ ANTIGLARE OPAQUE FINISH
- ▣ HIGH HIDING POWER
- ▣ DRY IN 1 HOUR

Washable water-based paint for interiors, matt and non-reflective, added with fungicide which guarantees resistance against various types of mould. Ensures a compact and homogeneous finish even on large surfaces in backlight, with maximum ease of retouching. It is ideal for application in large rooms where it performs the maximum anti-glare performance.



9-11 m²/l



3h



15-30%



15-30%



0-10%



+5/+30°C



+5/+30°C



only pastel colours



only pastel colours



Symbols:





2000 Tix Active

Non-drip opaque anti-mould breathable sanitizing water-based paint for interiors

- ▣ RESISTANT TO MOULD
- ▣ LONG-ACTING FUNGICIDE
- ▣ OPAQUE FINISH
- ▣ NO-SPLASH THIXOTROPIC FORMULATION
- ▣ HIGH BREATHABILITY
- ▣ DRY IN 1 HOUR

Water-based paint for interior with high breathability, easy to apply, added with fungicide that guarantees resistance against different types of mould. The quick drying times allow a fast use of living spaces. It ensures a high level of breathability so as to protect surfaces subject to high concentration of steam such as kitchens and bathrooms.



8-10 m²/l



4-6h



30-45%



30-45%



0-10%



+5/+30°C



+5/+30°C



only pastel colours



only pastel colours



Symbols:



Capwhite Active

High whiteness, anti-mould breathable sanitizing water-based paint

- ▣ RESISTANT TO MOULD
- ▣ LONG-ACTING FUNGICIDE
- ▣ HIGH LEVEL OF WHITENESS
- ▣ HIGH HIDING POWER
- ▣ HIGH BREATHABILITY
- ▣ DRY IN 1 HOUR

Anti-mould water-based paint for interiors, with high breathability, high whiteness, easy to apply. It is added with a fungicide to ensure resistance to aggression from mould, effective against different species and insoluble in water, a characteristic that helps keep the treated surface unaltered and intact for a long time.



8-10 m²/l



4-6h



20-30%



20-30%



0-10%



+5/+30°C



+5/+30°C



Symbols:



linea **SANACAP**

Renovation and comfort

stain-resistant products



Okapa W

Water-based stain blocker paint for interior

- ▣ STAIN RESISTANT
- ▣ COVERAGE
- ▣ HIDING POWER

Washable water-based interior paint with excellent covering characteristics of the most common stains in homes such as oil, grease, smoke, nicotine, water infiltration, ink, on different types of support.



Okapa

Stain-resistant odourless paint for interiors

- ▣ HIGH COVERAGE
- ▣ HIGH WHITE POINT
- ▣ RESISTANCE TO WASHING
- ▣ VAPOUR DIFFUSION

Odourless synthetic paint for interiors with good breathability, easy to apply, with drying times that allow rapid use of living spaces. Ideal for professional use as it has high compatibility and adhesion characteristics, filling power, coverage of stains due to different pollution, such as grease, smoke, nicotine and water infiltration on different types of support. The product is particularly suitable for the treatment of very dirty surfaces.



8-10 m²/l



4-6h



0-10%



0-10%



0-10%



+5/+30°C



+5/+30°C



8-10 m²/l



Diluyente
Inodore



5h



10-15%



10-15%



5-10%



+5/+30°C



+5/+30°C



siloxane products

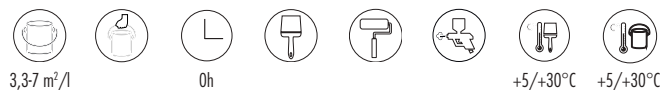


Silomur W

Water-based siloxane water-repellent for exterior and interior

- ▣ HIGH WATER REPELLENCY
- ▣ HIGH BREATHABILITY
- ▣ SELF-CLEANING
- ▣ RESTORES ORIGINAL APPEARANCE

It is a transparent product with a hydrophobic function that makes the treated surfaces highly water resistant. The product ensures protection of natural stones without altering their appearance.

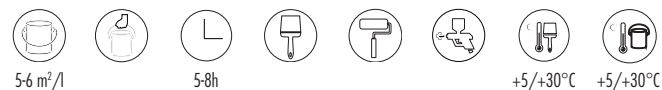


Silomur

Transparent siloxane water repellent for exterior and interior

- ▣ HIGH WATER REPELLENCY
- ▣ HIGH BREATHABILITY
- ▣ SELF-CLEANING
- ▣ RESTORES ORIGINAL APPEARANCE
- ▣ ODOURLESS

Hydrophobic solvent-based solution formulated with siloxanes, chemically stable against alkalinity. The product makes natural stones repellent to water. Silomur does not form a film and does not alter its appearance.



Symbols:



linea **SANACAP**

Renovation and comfort

sanitizing products



A1

Pigmented anti-mould wall sanitizer for interiors

- ▣ **FUNGICIDE SOLUTION FOR WALLS**
- ▣ **SPECIFIC FOR REMOVING MOULD AND INHIBITING REGROWTH**
- ▣ **COVERAGE OF THE AFFECTED LAYER**
- ▣ **LOW TOXICITY**
- ▣ **NO UNPLEASANT ODOURS**

White pigmented specific aqueous solution, chosen thanks to its wide range of action against different types of mould as well as its extremely low toxicity. The product leaves no unpleasant residual odours and is suitable for cleaning interior surfaces. To be used before painting.



10-12 m²/l



5-8h



+5/+30°C



+5/+30°C



FIRST

AFTER



B1

Anti-mould pesticide for masonry in interior and exterior

- ▣ **FUNGICIDE SOLUTION FOR WALL SURFACES**
- ▣ **SPECIFICALLY FOR REMOVING MOULD AND PREVENTING ITS REAPPEARANCE**
- ▣ **ALSO EFFECTIVE OUTDOORS BY ACTING IN DEPTH**
- ▣ **LOW TOXICITY**
- ▣ **DOES NOT GIVE OFF UNPLEASANT ODOURS**

Aqueous solution of a fungicidal agent chosen for the wide range of action against different species of mould and for its very low toxicity.



10-12 m²/l



5-8h



+5/+30°C



+5/+30°C



INTERIOR



EXTERIOR



C1

Active chlorine bleaching sanitizer for interiors and exteriors

- ▣ **SANITIZING SOLUTION FOR WALLS**
- ▣ **SPECIFIC FOR REMOVING MOULD AND INHIBITING REGROWTH**
- ▣ **WHITENING EFFECT WITHIN MINUTES**

Aqueous solution with a high active chlorine content that acts immediately on interior and exterior surfaces eliminating every trace of mould, fungi and algae and preventing growth.



8-10 m²/l



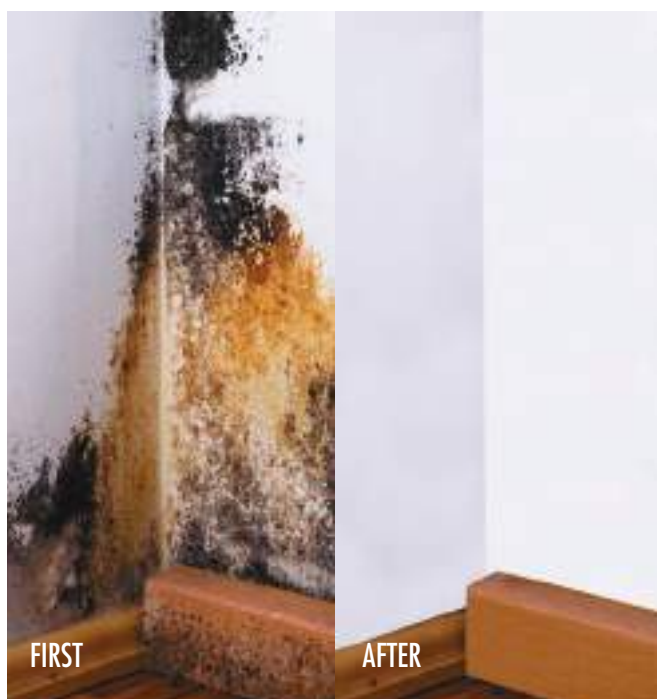
4h



+5/+30°C



+5/+30°C



additives



A10

Anti-mould additive for masonry in interior

Additive in aqueous dispersion of a fungicide effective against various species of mould and insoluble in water, a characteristic that helps keep the treated surface unaltered and intact for a long time. It is used as an additive in breathable and washable interiors.



+5/+30°C



B25

Anti-mould anti-algae additive for masonry in exterior

water-based algacide and fungicide in paste, chosen for its high efficacy against various species of algae, moss and mould. It is a product that, once applied, does not have any unpleasant residual odour. It is used as an additive in acrylic and siloxane products for exterior.



+5/+30°C

our

SYSTEMS

anti-mould application systems for interiors

- ANTI-MOULD SYSTEM - GRADIENTE ACTIVE
- ANTI-MOULD SYSTEM - SANA ACTIVE
- ANTI-MOULD SYSTEM - 2000 TIX ACTIVE
- ANTI-MOULD SYSTEM - CAPWHITE ACTIVE

ANTI-MOULD SYSTEM



- Ideal for maintenance of substrates presenting very strong signs of mould

Disinfestant



A1
Linea SANACAP
*Pigmented anti-mould wall
sanitizer for interiors*



B1
Linea SANACAP
*Anti-mould pesticide for
masonry in interior and exterior*



C1
Linea SANACAP
*Active chlorine bleaching sanitizer
for interiors and exteriors*



Sana Active
Linea SANACAP
*idropittura superlavabile igienizzante
antimuffa opaca per interno*

Finishings

ANTI-MOULD SYSTEM



- Ideal for maintenance of substrates presenting very strong signs of mould

Disinfestant



A1
Linea SANACAP
Pigmented anti-mould wall sanitizer for interiors



B1
Linea SANACAP
Anti-mould pesticide for masonry in interior and exterior



C1
Linea SANACAP
Active chlorine bleaching sanitizer for interiors and exteriors

Undercoat



Acrilifix
Linea GRIPCAP
Transparent water-based wall primer for interior

Finishings



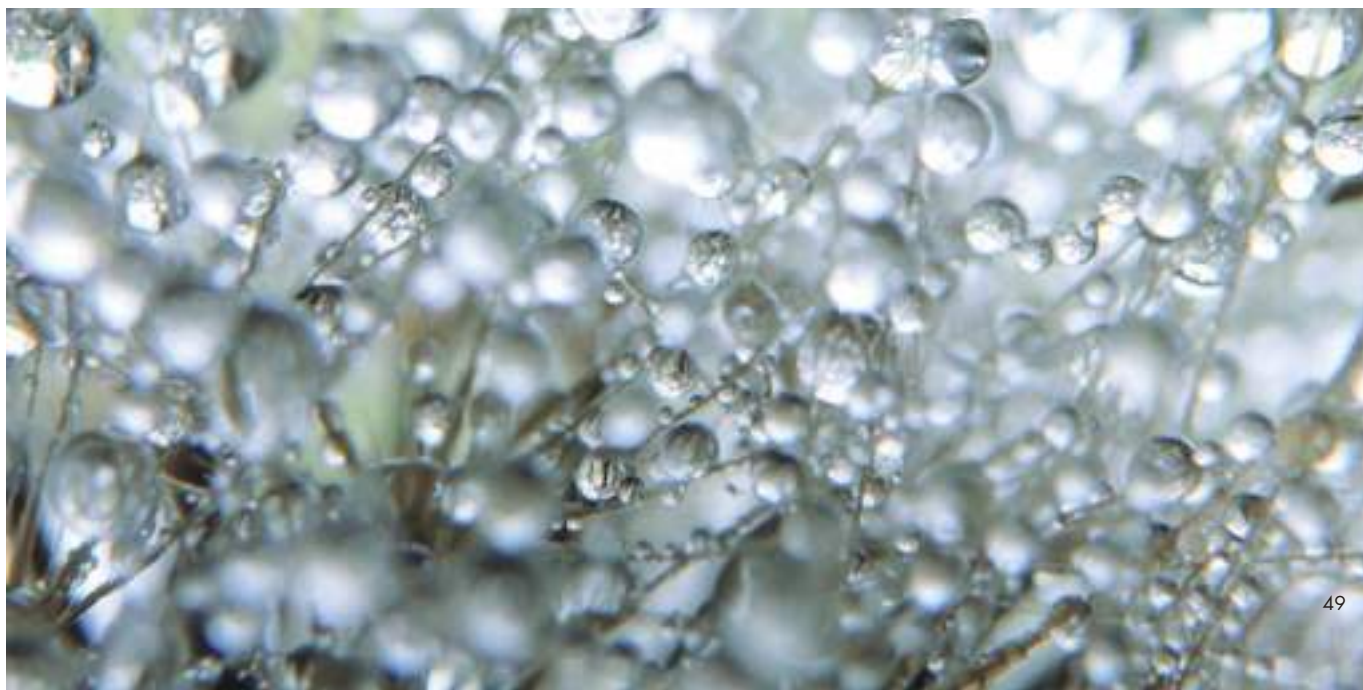
Gradiante Active
Linea SANACAP
Anti-mould anticondensation insulating water-based paint for interior



2000 Tix Active
Linea SANACAP
Non-drip opaque anti-mould breathable sanitizing water-based paint for interiors



Capwhite Active
Linea SANACAP
High whiteness, anti-mould breathable sanitizing water-based paint





linea **ECOLORA**

Design and colour for interiors

Shades of high intensity, pastel or light colours paints for interiors. The colour chosen for the walls is decisive for the effect that one wants to obtain in the specific environment, due to the ability the colour has to help perceive space and create emotions. With paints from the Ecolora line the walls become a palette to customize according to your own style and the latest trends in interior design. All the paintings of the Ecolora line ensure low VOC emissions, lower than 1g/lt.

Coloured acrylics

Sil Weiss
Absolutecap
Absolutecap Matt
Ecocap
Ghiblicap
Absolutecap Antigraffio



linea **ECOLORA**

Design and colour for interiors

coloured acrylics



Sil Weiss

Super-matt super-washable super-matt acrylic siloxane water-based paint for interiors

- ▣ **HIGH COVERAGE**
- ▣ **WASHABLE**
- ▣ **BREATHABLE**
- ▣ **HIGH WHITE POINT**

Washable water-based wall paint for interiors, very matt, easy to apply, with drying times that allow rapid use of living spaces, ideal for professional use as it is highly compatible and has excellent adhesion, filling power and coverage on different types of support. Given its easy washability it is ideal for applications in public or private environments. The VOC content is close to zero. This product can be tinted with the AC16 tinting system.



9-11 m²/l



3h



5-15%



5-15%



0-10%



+5/+30°C



+5/+30°C

TT

NCS

AP



Symbols:



Absolutecap

Super washable matt paint for interiors with a velvety finish

- ▣ **EXCELLENT COVERAGE IN ALL COLOURS**
- ▣ **HIGH WASH RESISTANCE,**
- ▣ **DIRECT APPLICATION WITHOUT FIXATIVE**
- ▣ **FAST DRYING**
- ▣ **MATT FINISH**
- ▣ **STRONG COLOURS**
- ▣ **HIGH YIELD**

Anti-glare water-based paint for interiors, super washable and matt, which ensures excellent coverage with perfect masking of any touch-ups. Available in a wide selection of highly matt colours with a strong chromatic impact, it is ideal for domestic and professional environments. It does not require a fixative and is ideal for expressing one's own style in interior design. The VOC content is close to zero. Colours as per specific folder; this product can be tinted with the AC16 tinting system.



10-12 m²/l



3h



5-15%



5-15%



0-10%



+5/+30°C



+5/+30°C

CS

TT

NCS

AP



Symbols:



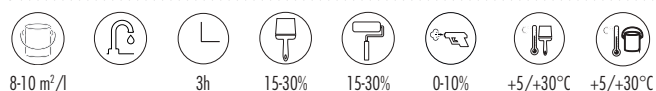


Absolutecap Matt

Superwashable matt water-based paint for interior use with velvety finish

- ▣ ZERO GLOSS FINISH
- ▣ HIGH COVERAGE
- ▣ HIGH RESISTANCE TO WASHING
- ▣ DIRECT APPLICATION WITHOUT FIXATIVE
- ▣ FAST DRYING
- ▣ HIGH YIELD

Anti-glare water-based paint for interiors, super washable and matt, which ensures excellent coverage with perfect masking of any touch-ups. Available in a wide selection of highly matt colours with a strong chromatic impact, it is ideal for domestic and professional environments. It does not require a fixative and is ideal for expressing one's own style in interior design. The VOC content is close to zero. Colours as per specific folder; this product can be tinted with the AC16 tinting system.



Symbols:

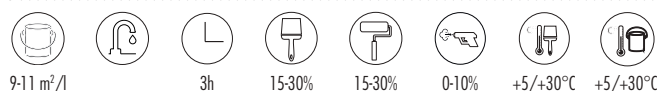


Ecocap

Extra matt washable water-based paint for interiors

- ▣ EXCELLENT COVERAGE,
- ▣ HIGH WASH RESISTANCE
- ▣ ZERO GLOSS FINISH
- ▣ DIRECT APPLICATION WITHOUT ANY FIXATIVE
- ▣ ANTI-REFLECTIVE
- ▣ HIGH YIELD
- ▣ FAST DRYING

Washable water-based paint for interiors, matt and non-reflective. Ensures a compact and homogeneous finish even on large surfaces in backlight, with maximum ease of retouching. It is available in a wide selection of pastel and medium colours, characterized by excellent coverage and high adhesion and on different types of support, without the need for fixative: old paint, plasterboard, plaster smoothing, various composition plasters, concrete and fiber cement, panels in different material for exhibition stands. It is ideal for application in large rooms where it performs the maximum anti-glare performance. The VOC content is close to zero. Colours as per specific folder; this product can be tinted with the AC16 tinting system.



Symbols:



linea **ECOLORA**

Design and colour for interiors

coloured acrylics

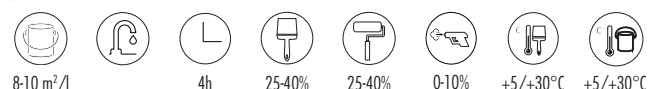


Ghiblicap

Matt breathable antidrip water-based paint for interior

- ▣ HIGH BREATHABILITY
- ▣ DIFFUSION OF WATER VAPOUR
- ▣ EXCELLENT COVERAGE

Breathable water-based paint for interiors that allows to obtain a matt and homogeneous finish, with a perfect masking of any retouches. It is available in a range of pastel and medium colours, which make it possible to give a distinctive character to the rooms treated. Its excellent coverage allows application on different wall supports. The VOC content is close to zero. Colours as per specific folder; this product can be tinted with the AC16 tinting system.



CS

TT

NCS

base colours only
PHE and Medium

base colours only
PHE and Medium



Symbols:



Absolutecap Antigraffio

Super washable protective water-based paint

- ▣ NON-MARKING
- ▣ VERY MATT
- ▣ HIGH WASHABILITY
- ▣ CLASS 1 WASHABILITY
- ▣ MULTI SURFACE
- ▣ ANTI-FINGERPRINT

High quality matt water-based paint for interior, that reduces the "writing effect", especially in intense colours and gives the surface a high resistance to wet abrasion. The VOC content is close to zero. This product can be tinted in the colours of Absolutecap colour chart and in all shades from the colourless base (initials A) of the Tintoretto sample book.



TT



our **SISTEMI**

interior application

- COLOURED ACRYLIC SYSTEM - ABSOLUTECAP ANTIGRAFFIO
- COLOURED ACRYLIC SYSTEM - ABSOLUTECAP
- COLOURED ACRYLIC SYSTEM - ABSOLUTECAP MATT
- COLOURED ACRYLIC SYSTEM - ECOCAP
- COLOURED SILOXANE SYSTEM - SIL WEISS
- COLOURED ACRYLIC SYSTEM - GHIBLICAP

COLOURED ACRYLIC SYSTEM - ABSOLUTECAP ANTIGRAFFIO



- Ideal for any kind of substrate in interiors such as wall, wood, plasterboard and iron

Undercoat



Absolutecap
Linea ECOLORA

Super washable matt paint for interiors with a velvety finish



Finishing



Absolutecap Antigraffio
Linea ECOLORA

Super washable protective water-based paint

PRODUCTS TO BE APPLIED DIRECTLY ON THE SUBSTRATE



- Ideal for gypsum skim coat, and other highly absorbent substrates



Absolutecap
Linea ECOLORA

Super washable matt paint for interiors with a velvety finish



Absolutecap Matt
Linea ECOLORA

Superwashable matt water-based paint for interior use with velvety finish



Ecocap
Linea ECOLORA

Extra matt washable water-based paint for interiors



COLOURED SILOXANE SYSTEM - SIL WEISS



- Ideal for gypsum skim coat, plasterboard, and other highly absorbent substrates

Undercoats



Coprisol
Linea GRIPCAP

High coverage finish base for interior



Acrilifix
Linea GRIPCAP

Transparent water-based wall primer for interior



Sil Weiss
Linea ECOLORA

Super-matt super-washable
super-matt acrylic siloxane
water-based paint for interiors



Finishing

COLOURED ACRYLIC SYSTEM - GHIBLICAP



- Ideal for gypsum skim coat, plasterboard, and other highly absorbent substrates

Undercoats



Coprisol
Linea GRIPCAP

High coverage finish base for interior



Acrilifix
Linea GRIPCAP

Transparent water-based wall primer for interior



Ghiblicap
Linea ECOLORA

Matt breathable antidrip
water-based paint for interior



Finishing

linea **MURIVAL**

The classic whites for interior use

A wide selection of breathable washable paints for indoor, able to fulfil multiple needs. Professional products that guarantee ease of application and the final results are consistently impressive.



White acrylic

Coprisol
Kartocap
3000 Tix
Extra 2
Traspira Top
2000 Tix Plus
2000 Tix Tipo A
Capwhite



linea **MURIVAL**

The classic whites for interior use

primer-finish

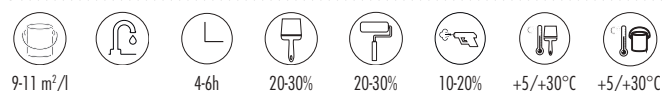


Coprisol

High coverage finish base for interior

- ▣ **INCREASES HIDING POWER**
- ▣ **EVEN OUT ABSORPTION**
- ▣ **CAN BE USED AS A BASE COAT**
- ▣ **HIGH WASHABILITY**

Mural undercoat for covering interior with insulating function. Promotes adhesion, coverage and uniformity in subsequent application layers.



white acrylic

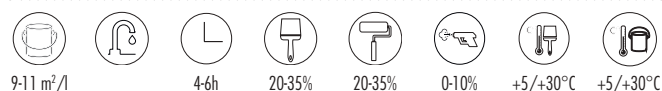


Kartocap

Washable matt undercoat-finish with high coverage for plasterboard

- ▣ **UNDERCOAT FINISH**
- ▣ **HIGH COVERAGE**
- ▣ **DIRECT APPLICATION ON PLASTERBOARD**
- ▣ **EXCELLENT WHITE POINT**

Water-based washable paint for interiors, specific for direct application on plasterboard, characterized by rapid drying and ease of application. From the first layer it guarantees maximum coverage and is overcoatable with any product. It ensures excellent filling power, with an aesthetically homogeneous finish.



Symbols:





3000 Tix

Super white water-repellent antidrip water-based paint for interiors

- ▣ **HOMOGENEOUS OPACITY ALSO ON LARGE SURFACES**
- ▣ **DIFFUSION OF WATER VAPOUR**
- ▣ **VELVETY AESTHETIC APPEARANCE**

Water-based paint for interiors with high breathability, easy to apply, with drying times that allow a quick use of living spaces, ideal for professional use as it is highly compatible and has excellent adhesion and filling properties. The features of best whiteness and coverage prove its exceptional quality.



9-11 m²/l



4-6h



30-45%



30-45%



0-10%



+5/+30°C



+5/+30°C



Extra 2

Super covering washable transpirant water-based paint for interiors

- ▣ **BREATHABLE AND WASHABLE**
- ▣ **HIGH COVERAGE**
- ▣ **UNIFORM OPACITY**
- ▣ **EVEN ON LARGE SURFACES**

Water-based paint for interiors with high breathability, easy to apply, with drying times that allow a quick use of living spaces. Ensures high filling capacity and uniform opacity even on large backlight surfaces. It is characterized by a very high whiteness and high coverage.



9-11 m²/l



5h



30-45%



30-45%



0-10%



+5/+30°C



+5/+30°C



pastel shades only pastel shades only



Symbols:



linea **MURIVAL**

The classic whites for interior use

white acrylic

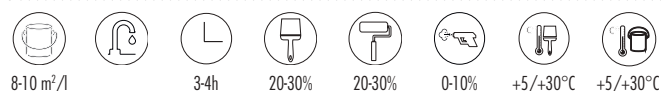


Traspira Top

Water-repellent transpirant washable antidrip high-coverage water-based paint for interiors

- ▣ **BREATHABLE AND WASHABLE**
- ▣ **HIGH COVERAGE**
- ▣ **UNIFORM OPACITY**
- ▣ **ANTI-GUFF**

Water-based paint for interiors with high breathability, easy to apply, with drying times that allow rapid use of living spaces, ideal for professional use as it is highly compatible and has excellent adhesion properties, filling power and coverage on different types of support. It is characterized by a high white point and high coverage.



solo tinte pastello solo tinte pastello



Symbols:

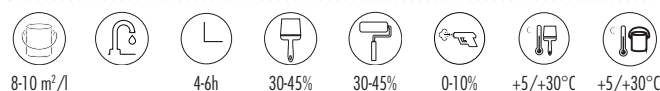


2000 Tix Plus

Matt breathable antidrip water-based paint for interior

- ▣ **HIGH BREATHABILITY**
- ▣ **HIGH COVERAGE**
- ▣ **UNIFORM OPACITY**
- ▣ **ANTI-GUFF**

Water-based paint for interiors with high breathability and good coverage, easy to apply, with drying times that allow rapid use of living spaces, ideal for professional use as it is highly compatible and has excellent adhesion properties, filling power and coverage on different types support.



Symbols:



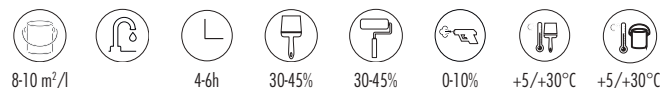


2000 Tix Tipo A

Matt breathable water-based paint for interiors

- ▣ HIGH BREATHABILITY
- ▣ HIGH COVERAGE
- ▣ UNIFORM OPACITY
- ▣ ANTI-GUFF

Breathable water-based paint for interiors that allows to obtain a matt and homogeneous finish, with drying times that allow a quick use of living spaces. Its quality allows to obtain the aesthetic and technical solution for the different painting needs with a good level of finish.



Symbols:

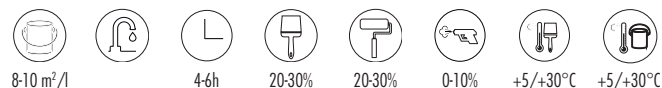


Capwhite

Breathable water-based paint with high coverage and white point

- ▣ HIGH WHITENESS
- ▣ OPAQUE MATT FINISH
- ▣ HIGH BREATHABILITY

Breathable water paint for interiors with high whiteness. Due to the presence of inerts coated with wax it is particularly breathable so as to avoid condensation on environments subjected to high concentration of water vapor such as kitchens and bathrooms, while ensuring a high filling capacity.



Symbols:





linea **SMARTCAP**

Price & quality

These breathable paints, water based, are used to perform indoor operations with a smart investment, without sacrificing performance though.



Breathable

Traspicap
Primocap
Simplicap



linea SMARTCAP

Price & quality

traspiranti

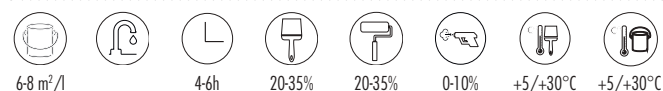


Traspicap

Professional wall paint for interiors with high coverage

- ▣ HIGH BREATHABILITY
- ▣ HIGH OPACITY
- ▣ GOOD COVERAGE

Water paint for interiors with good breathability, easy to apply, with drying times that allow a quick use of the living spaces, ideal for professional use as it has high compatibility and adhesion characteristics, filling power, coverage on different types of support.

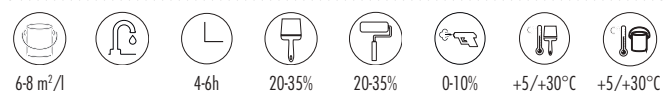


Primocap

White breathable water-based paint for interiors with high coverage

- ▣ HIGH BREATHABILITY
- ▣ HIGH OPACITY
- ▣ GOOD COVERAGE

Water paint for interiors with good breathability, easy to apply, with drying times that allow a quick use of the living spaces, ideal for professional use as it has high compatibility and adhesion characteristics, filling power, coverage on different types of support.





Simplicap

Breathable water-based paint for interiors

- ▣ **HIGH BREATHABILITY**
- ▣ **HIGH OPACITY**
- ▣ **GOOD COVERAGE**

Water paint for interiors with good breathability, easy to apply, with drying times that allow a quick use of the living spaces, ideal for professional use as it has high compatibility and adhesion characteristics, filling power, coverage on different types of support.



6-8 m²/l



4-6h



20-35%



20-35%



0-10%



+5/+30°C



+5/+30°C





linea **GRIPCAP**

Primers and undercoats

A wide range of pigmented and transparent base coats, used for various needs of professional construction. Thanks to specific technologies with which they are formulated, they ensure, on a wide variety of different surfaces, a maximum adhesion for subsequent coats.



Pigmented undercoats

Murisol W
Murisol
Primer Top
Unifix Fine
Unifix Grosso
Coprisol
Bucciato K

Transparent undercoats

Acrilifix
Acrilifix Special
Silofix
Silicap Fix



linea GRIPCAP

Primers and undercoats

pigmented undercoats

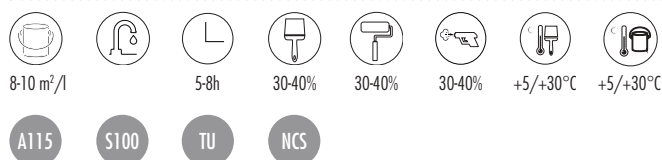


Murisol W

Pigmented hydropliolite-based water-based mural primer for interior and exterior

- ▣ HIGH YIELD
- ▣ INCREASES THE COVERING POWER
- ▣ UNIFORM ABSORPTIONS
- ▣ LOW VOC

Wall primer, formulated with synthetic resins dispersed in water with a particular technology based on "Hydropliolite" that allows to ensure secure adhesion on different types of support, insulating and consolidating capacity. Murisol W guarantees excellent results both on old paints and on new surfaces, making fewer layers possible during the application process. This product can be tinted with the AC16 tinting system.

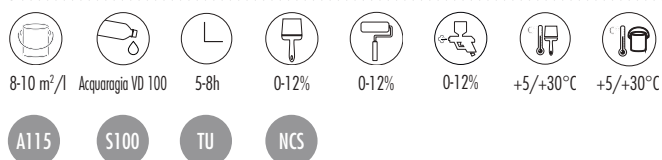


Murisol

Pigmented solvent-based base coat for exterior

- ▣ HIGH CONSOLIDATING POWER
- ▣ HIGH PENETRATION
- ▣ OVERCOATABLE WITH ALL PRODUCTS
- ▣ HIGH YIELD

Solvent-based pigmented consolidating primer with a special "Pliolite" based technology that ensures secure adhesion on different types of support, insulating and consolidation capacity. Thanks to the resins and the special lamellar pigments contained in the product, Murisol guarantees high breathability, better color resistance and fewer layers. This product can be tinted with the AC16 tinting system.



Symbols:





Primer Top

Pigmented acryl-siloxane filling wall primer

- ▣ **HIGH CONSOLIDATION AND LEVELLING POWER**
- ▣ **DIFFUSION OF WATER POWER**
- ▣ **EXCELLENT MASKING POWER**
- ▣ **INCREASES HIDING POWER**

Consolidating and uniforming quartz-based pigmented wall primer based on acryl-siloxane resins in water dispersion. The acrylic binder guarantees excellent adhesion on any type of support, while the siloxane binder ensures greater breathability of the support. This product can be tinted with the AC16 tinting system in the pastel shades of the Tucano sample.



7-9 m²/l



5-8h



0-5%



0-5%



+5/+30°C



+5/+30°C



solo tinte pastello



solo tinte pastello



solo tinte pastello



Symbols:



Unifix Fine

Smoothing and connecting base for exterior and interior

- ▣ **MILDEW RESISTANCE**
- ▣ **MATT FINISH**
- ▣ **BREATHABILITY**

Rough mural base formulated with dispersion resins and aggregates of various granulometry for exterior and interior. It is suitable both for uniforming different surfaces and as a base for connecting surfaces with old synthetic paints and silicate-based mineral paints.

Grain: 0,06-0,2 mm.



3,8-4,2 m²/kg



5h



10-20%



10-20%



+5/+30°C



+5/+30°C



linea GRIPCAP

Primers and undercoats

pigmented undercoats



Unifix Grosso

Smoothing and connecting base for exterior and interior

- ▣ HIGH UNIFORMING POWER
- ▣ HIGH ADHESION

Rough mural base formulated with dispersion resins and aggregates of various granulometry for exterior and interior. It is suitable both for uniforming different surfaces and as a base for connecting surfaces with old synthetic paints and silicate-based mineral paints.

Grain: 0,1-0,35 mm.

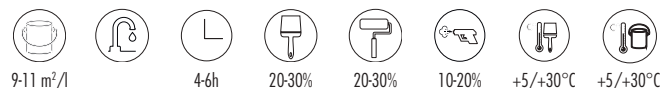


Coprisol

High coverage finish base for interior

- ▣ INCREASES HIDING POWER
- ▣ EVENS OUT ABSORPTION
- ▣ CAN BE USED AS A BASE COAT
- ▣ HIGH WASHABILITY

Mural undercoat for covering interior with insulating function. Promotes adhesion, coverage and uniformity in subsequent application layers.



Symbols:





Bucciato K

Thick decorative undercoat finish

- ▣ RESISTANCE TO MICRO-CRACKING
- ▣ HIGH BREATHABILITY AND IMPERMEABILITY
- ▣ DECORATIVE TEXTURED EFFECT

Wall finish for exterior and interior composed of selected grain quartz dispersed in resins in aqueous emulsion, added with microfibres to improve the resistance to micro-cracking of the plaster.



1 m²/Kg



5-10%



6-8h



Roller

+



Sponge
Roller



Airless
spray

+



Sponge
Roller



+5/+30°C

+



+5/+30°C



linea GRIPCAP

Primers and undercoats

transparent undercoats

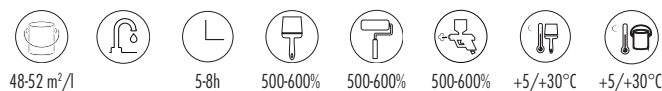


Acrilifix

Transparent water-based wall primer for interior

- ▣ HIGH ADHESION ON DIFFERENT TYPES OF SUBSTRATE
- ▣ HIGH INSULATING AND CONSOLIDATING CAPACITY

Wall primer formulated with acrylic resins in water dispersion suitable to ensure adhesion on different types of support, insulating and consolidating capacity. For a more performing result, the product can be diluted with water according to the instructions given in the technical data sheet. **Ideal for the treatment of asbestos in case of disposal (Type D).**

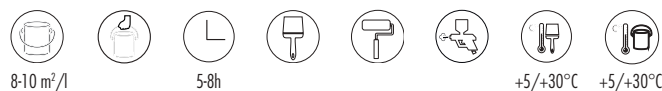


Acrilifix Special

Micronized water-based transparent primer for exterior

- ▣ HIGH ADHESION ON DIFFERENT TYPES OF SUBSTRATE
- ▣ HIGH INSULATING AND CONSOLIDATING CAPACITY

Wall primer formulated with colloidal resins in water dispersion with a particular micro emulsion-based technology that ensures secure adhesion on different types of support, insulating and consolidating capacity. The product is ready to use and particularly suitable for acrylic treatments.

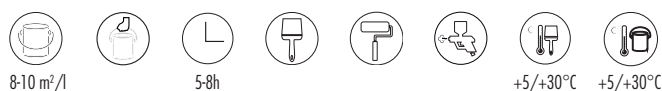


Silofix

Transparent siloxane wall primer for exterior

- ▣ HIGH ADHESION ON DIFFERENT TYPES OF SUBSTRATE
- ▣ HIGH INSULATING POWER
- ▣ CAN BE OVER APPLIED WITH ALL PRODUCTS
- ▣ HIGH YIELD

Wall primer, formulated with water-based synthetic resins with a particular technology that ensures secure adhesion on different types of support and insulating capacity.

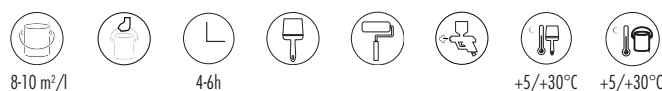


Silicap Fix

Transparent silicate wall primer for exterior

- ▣ HIGH ADHESION ON DIFFERENT TYPES OF SUBSTRATE
- ▣ HIGH INSULATING AND CONSOLIDATING CAPACITY

Water-based primer with mineral binders based on potassium silicate. Due to its chemical nature it does not form a film, but hardens by reacting chemically with the support.



linea **RASACAP**

Smoothers

Thanks to CAP Arreghini's long experience, Rasacap has been formulated, it is a complete line of skim plasters which has been designed to suit different application conditions: ranging from new interventions to the restoration of various types of surfaces, including external thermal insulation systems and accomplishments according to the standards required by green housing.



Smoothers

50
501
502
400
401
401 PLUS
KZ



linea RASACAP

Smoothers

smoothers



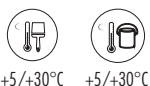
50

Fibre-reinforced cementitious adhesive/raser

Fibre-reinforced mineral skimming/adhesive plaster for bonding and smoothing insulating panels suitable for thermal insulation systems, such as expanded and extruded polystyrene, cork and mineral fibre panels, indoors and outdoors on walls and ceilings, on brick, solid brick, new or old plaster and concrete substrates, and, after applying Acrilifix Special primer, also on gypsum-based substrates. **Grain size 0.6 mm. Colour: Grey.**



Symbols:



+5/+30°C +5/+30°C



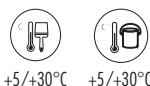
501

Fibre-reinforced cementitious adhesive/raser

Fibre-reinforced mineral skimming/adhesive plaster suitable for bonding and smoothing insulating panels suitable for thermal insulation systems, such as expanded and extruded polystyrene, cork and mineral fibre panels, indoors and outdoors, on walls and ceilings, on brick, solid brick, new or old plaster and concrete substrates and, after applying Acrilifix Special primer, also on gypsum-based substrates. **Grain size 0.8 mm. Colour: Grey and White.**



Symbols:



+5/+30°C +5/+30°C



502

Fibre-reinforced cement-based adhesive-slurry lightened with glass microspheres of fibre-reinforced glass

Skim/adhesive used for bonding polystyrene (expanded or extruded), polyurethane foam, cork, calcium silicate, mineral fibre panels or equivalent, on both vertical and horizontal masonry substrates, concrete, brick, solid brick and plaster substrates in general. Acrilifix Special can also be used on gypsum or scagliola-based substrates after applying a suitable primer. It is suitable for levelling insulating surfaces or for preparing them for finishing treatments. **1 mm grain. Colour: White.**



Symbols:



+5/+30°C +5/+30°C



400

Fibre-reinforced repair mortar for thicknesses up to 5 cm

Ultra-rapid-setting, non-structural, class R2 universal fibre-reinforced mortar with compensated shrinkage, for use indoors and outdoors for repairing and reprofiling concrete on both mineral and solid substrates such as plaster and cement-lime mortar. Suitable for reprofiling damaged non-structural substrates such as concrete fronts, balconies, cornices and prefabricated elements. 400 is a technical mortar with compensated shrinkage, suitable for applications up to 5 cm thick, also suitable for skimming in low thicknesses, can be trowelled to finish. **Grain size: 0.65 mm. Colour: Grey.**



Symbols:



+5/+30°C +5/+30°C





401

Fibre-reinforced lime-based adhesive-slurry

Fibre-reinforced adhesive plaster suitable for gluing and levelling approved and certified insulation products suitable for thermal insulation systems (polystyrene panels, cork, mineral or vegetable fibre panels such as hemp or wood) on walls and ceilings, indoors and outdoors, on cementitious plaster, concrete and, after applying Acrilifix Special primer, also on gypsum-based substrates.

Grain size < 0.8 mm. Colour: White.



Symbols:



+5/+30°C



+5/+30°C



401 PLUS

Fibre-reinforced skimming plaster based on natural hydraulic lime

Mineral premix in powder form for use as a skimming coat for repairing and smoothing indoor and outdoor wall and ceiling substrates, suitable for reinforced skimming of cracked substrates such as lime/cement based plaster and mineral finishes. **1 mm grain. Colour: White.**



Symbols:



+5/+30°C



+5/+30°C



KZ

Fibre-reinforced, breathable, macroporous dehumidifying mortar

Fibre-reinforced dehumidifying mortar based on NHL 3.5 natural hydraulic lime, applied by hand to make base-coat plaster. Suitable for making background plaster on indoor and outdoor walls where there is rising damp, suitable for green building, does not contain added cement. Can be applied to all normal substrates, such as clay bricks, concrete blocks, concrete with a rough surface, clay boards or similar.

To be applied in thicknesses between >2 cm and <3 cm per layer. **1.6 mm grain size. Colour: Grey.**



Symbols:



+5/+30°C



+5/+30°C





linea **FILLERCAP**

Fillers and mortars

High-performance solutions used for filling and to address several issues such as cracks or crevices. Professional products, that guarantee easy application and processing, with impeccable end results.



Fillers and mortars

K29
Stucco Light
Stuccocap
Jolli



linea **FILLERCAP**

Fillers and mortars

fillers and mortars



K29

Acrylic smoothing paste in paste for interior and exterior

Water-based paste composed of sand, lamellar fillers and special binders that give the product hardness and elasticity.



24h



+5/+30°C



+5/+30°C



Stuccocap

Paste putty for smoothing ceilings and walls in interior

Paste putty for interiors to be applied on civil plaster with filling function to smooth entire surfaces. Adheres to different materials and is characterized by good workability.



24h



+5/+30°C



+5/+30°C



Stucco Light

Anti-shrinkage putty for interiors

Wall paste in paste suitable for filling holes and cracks in interior walls. It is a paste made of 3M "glass bubbles" which, compared to other aggregates, have a smaller surface area in relation to their volume.



30'



+5/+30°C



+5/+30°C



Jolli

Gypsum-based powder filler for interior

Gypsum-based plaster filler for plastering and smoothing plaster and various plasters, which can be over-applied with suitable paints.



+5/+30°C



+5/+30°C

linea **LASURCAP**

Water-based and solvent-based primers and enamels

Water-based or solvent-based systems that are ideal for the protection and maintenance of outdoor woodwork and iron. It consists of pigmented base coats that ensure an easy application and excellent overcoating results with glossy or satin enamel finishing coats.



Water-based system

Primer Cap Universale
Chromocap W
Opakite W
Powercap Lucido
Powercap Satinato
Powercap Opaco
Hydrocap Lucido
Hydrocap Satin

Solvent-based system

Corrobloc
Chromocap
Antiruggine
Opakite
Remdur Lucido
Remdur Matt
Gladium
Supersinteol Rapido

Micaceous iron oxide

Unifercap W
Unifercap
Unifercap Medio

Aluminum-based paint

Sintech



linea LASURCAP

Water-based and solvent-based primers and enamels

water-based system - funds



Primer Cap Universale

Water-based covering base for all surfaces

- ▣ APPLICABLE ON PLASTIC, ZINC, IRON, WOOD AND WALL
- ▣ SUPEROVERING

Indoor and outdoor primer formulated with synthetic resins dispersed in water. It has excellent anticorrosive and adhesion properties on different types of supports such as **iron, cast iron, galvanized sheet metal, wood, rigid PVC, aluminum**, suitably prepared masonry works. White colour.



8-10 m²/l

24h

10-20%

10-20%

10-20%

+10/+30°C +5/+30°C



Symbols:



Chromocap W

Water-based primer with high anti-rust power

- ▣ RESISTENZA ALLA CORROSIONE
- ▣ ADESIONE SU SUPPORTI DIVERSI
- ▣ ZINCO ADERENTE
- ▣ SOVRAPPLICABILE CON PRODOTTI A BASE ACQUA E SOLVENTE

Antirust suitable to prevent corrosion of iron supports and, due to its excellent adhesion, it is also suitable as a primer on galvanized steel, aluminum and light alloys. Characterized by excellent substrate wetting, hardness and flexibility, it resists unaltered the natural stresses due to the dimensional variation of the support due to changing weather conditions. Colour: Grey RAL 7035.



13-15 m²/l

8h

7%

7%

7%

+5/+30°C

+5/+30°C





Opakite W

Water-based pigmented wood primer

- **GOOD SANDABILITY**
- **FAST DRYING**
- **FILLING POWER**

Sandable primer for wooden supports, easy to apply, ideal for professional use as it has filling power, adhesion on different wood species and fast drying which reduces painting times. White colour.



8-10 m²/l

6h

+5/+30°C +5/+30°C



linea LASURCAP

Water-based and solvent-based primers and enamels

water-based system - enamels

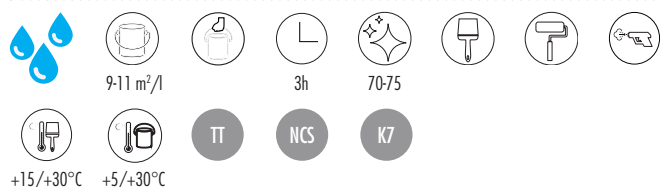


Powercap Lucido

Water-based acrylic-polyurethane coating for wood, metal, plastic

- RESISTANT TO FREQUENT WASHING AND RESISTANT TO ORDINARY DETERGENTS AND DISINFECTANTS
- FOR USE IN PLACES WITH HIGH HYGIENE AND HEALTH SAFETY STANDARDS, HACCP-CERTIFIED
- HEALTH AND ENVIRONMENT PROTECTION
- DIRECT ADHESION TO ZINC, ALUMINIUM, LIGHT ALLOYS AND PLASTIC
- HIGH RESISTANCE TO UV RAYS
- HIGH HIDING POWER
- HIGH ABRASION RESISTANT FILM
- FILM STAINS ARE EASILY REMOVED

Enamel with innovative technology with exceptional protective performance, characterized by extraordinary coverage and smoothness, both by brush and roller, with an extreme ease of application. Powercap ensures excellent resistance to abrasion and dirt penetration, with a prolonged life, **adheres directly to galvanized steel, aluminum and light alloys**. It meets the requirements of Reg. 852/2004 / CE for the application in all those places where it is necessary to maintain high standards of hygiene. Colours: White, Black.



Symbols:

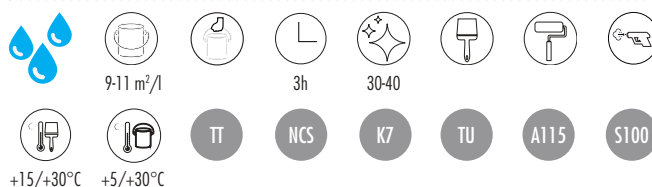


Powercap Satinato

Water-based acrylic-polyurethane coating for wood, metal, plastic

- RESISTANT TO FREQUENT WASHING AND RESISTANT TO ORDINARY DETERGENTS AND DISINFECTANTS
- FOR USE IN PLACES WITH HIGH HYGIENE AND HEALTH SAFETY STANDARDS, HACCP-CERTIFIED
- HEALTH AND ENVIRONMENT PROTECTION
- DIRECT ADHESION TO ZINC, ALUMINIUM, LIGHT ALLOYS AND PLASTIC
- HIGH RESISTANCE TO UV RAYS
- HIGH HIDING POWER
- HIGH ABRASION RESISTANT FILM
- FILM STAINS ARE EASILY REMOVED

Enamel with innovative technology with exceptional protective performance, characterized by extraordinary coverage and smoothness, both by brush and roller, with an extreme ease of application. Powercap ensures excellent resistance to abrasion and dirt penetration, with a prolonged life, **adheres directly to galvanized steel, aluminum and light alloys**. It meets the requirements of Reg. 852/2004 / CE for the application in all those places where it is necessary to maintain high standards of hygiene. Colours: White, Black. This product can be tinted with the AC16 tinting system.



Symbols:





Powercap Opaco

Water-based acrylic-polyurethane coating for wood, metal, plastic

- ▣ RESISTANT TO FREQUENT WASHING AND RESISTANT TO ORDINARY DETERGENTS AND DISINFECTANTS
- ▣ FOR USE IN PLACES WITH HIGH HYGIENE AND HEALTH SAFETY STANDARDS, HACCP-CERTIFIED
- ▣ HEALTH AND ENVIRONMENT PROTECTION
- ▣ DIRECT ADHESION TO ZINC, ALUMINIUM, LIGHT ALLOYS AND PLASTIC
- ▣ HIGH RESISTANCE TO UV RAYS
- ▣ HIGH HIDING POWER
- ▣ HIGH ABRASION RESISTANT FILM
- ▣ FILM STAINS ARE EASILY REMOVED

Enamel with innovative technology with exceptional protective performance, characterized by extraordinary coverage and smoothness, both by brush and roller, with an extreme ease of application. Powercap ensures excellent resistance to abrasion and dirt penetration, with a prolonged life, adheres directly to galvanized steel, aluminum and light alloys. It meets the requirements of Reg. 852/2004 / CE for the application in all those places where it is necessary to maintain high standards of hygiene. Colours: White, Black. This product can be tinted with the AC16 tinting system.



9-11 m²/l



3h



10-15



+15/+30°C



+5/+30°C



Symbols:



linea LASURCAP

Water-based and solvent-based primers and enamels

water-based system - enamels

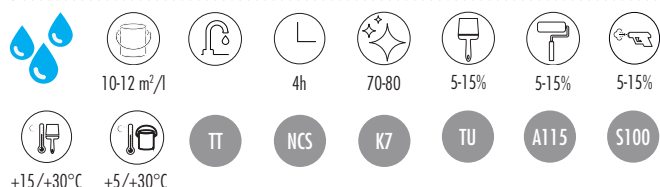


Hydrocap Lucido

High quality water-based enamel

- ▣ RESISTANCE TO ATMOSPHERIC AGENTS
- ▣ ADHESION ON DIFFERENT SUPPORTS
- ▣ ADHESION ON ZINC
- ▣ EASE FO BRUSH
- ▣ DETENTION

Glossy enamel which guarantees maximum resistance to atmospheric agents, with high color retention. Applicable on wood, metal, plastic, in interior and exterior, waterproof, easy to apply, ideal for professional use as it has high compatibility and adhesion characteristics, filling power and coverage on different types of substrate. Easy to clean, it adheres directly to galvanized steel, aluminum and light alloys. Colours White, Black. This product can be tinted with the AC16 tinting system.

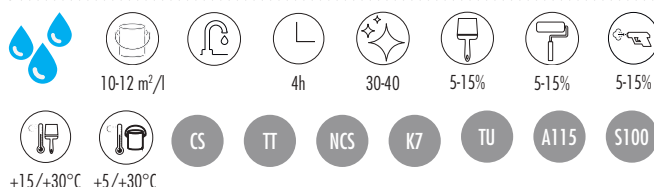


Hydrocap Satin

High quality water-based enamel

- ▣ RESISTANCE TO ATMOSPHERIC AGENTS
- ▣ ADHESION ON DIFFERENT SUPPORTS
- ▣ ADHESION ON ZINC
- ▣ EASE FO BRUSH
- ▣ DETENTION

Satin enamel which guarantees maximum resistance to atmospheric agents, with high color retention. Applicable on wood, metal, plastic, in interior and exterior, waterproof, easy to apply, ideal for professional use as it has high compatibility and adhesion characteristics, filling power and coverage on different types of substrate. Easy to clean, it adheres directly to galvanized steel, aluminum and light alloys. Colours as per specific colour chart, this product can be tinted with the AC16 tinting system.



our **SISTEMI**

application systems for interiors and exteriors

WATER-BASED SYSTEM ON IRON AND WOOD ARTIFACT

WATER-BASED SYSTEM ON IRON ARTIFACTS



- Ideal for iron and galvanized iron

Undercoat



Chromocap W
Linea LASURCAP

Water-based primer with high anti-rust power

Finishing



Powercap Lucido
Linea LASURCAP

Water-based acrylic-polyurethane coating for wood, metal, plastic



Powercap Satinato
Linea LASURCAP

Water-based acrylic-polyurethane coating for wood, metal, plastic



Powercap Opaco
Linea LASURCAP

Water-based acrylic-polyurethane coating for wood, metal, plastic



Hydrocap Lucido
Linea LASURCAP

High quality water-based enamel



Hydrocap Satin
Linea LASURCAP

High quality water-based enamel



Unifercap W
Linea LASURCAP

Water-based micaceous enamel

All the finishes indicated adhere **directly** to galvanized steel, aluminum, light alloys and plastic.

NB: In the case of plastic materials, given the variety of their behavior, it is advisable to carry out specific adhesion tests of the product on the material.

WATER-BASED SYSTEM ON WOOD ARTIFACTS



- Ideal for new structures made of various types of wood including those with very evident and deep pores such as iroko, meranti mahogany, marine multilayer plywood

Undercoat



Opakite W
Linea LASURCAP
Water-based pigmented wood primer

Finishing



Powercap Lucido
Linea LASURCAP
Water-based acrylic-polyurethane coating for wood, metal, plastic



Powercap Satinato
Linea LASURCAP
Water-based acrylic-polyurethane coating for wood, metal, plastic



Powercap Opaco
Linea LASURCAP
Water-based acrylic-polyurethane coating for wood, metal, plastic



Hydrocap Lucido
Linea LASURCAP
High quality water-based enamel



Hydrocap Satin
Linea LASURCAP
High quality water-based enamel





linea LASURCAP

Water-based and solvent-based primers and enamels

solvent-based system - funds



Corroblock

Epoxy anticorrosive primer

- ▣ ADHESION ON ZINC
- ▣ OVERCOATABLE WITH ANY PRODUCT

Enamel with anti-rust effect suitable to prevent corrosion of iron supports exposed in interior and exterior. **Adheres directly to galvanized steel, aluminum and light alloys.** Colours White (Bianco), Black (Nero), RAL 3009, RAL 7001.



9-11 m²/l
Diluyente S800
Nitro NV 500

24h

5-10%
Diluyente S800

5-10% Diluyente
S800

5-10%
Nitro NV 500

+5/+30°C

+5/+30°C



Chromocap

Anti-corrosion primer with zinc phosphates

- ▣ CORROSION RESISTANCE
- ▣ ADHESION TO DIFFERENT SUBSTRATES
- ▣ ADHESIVE ZINC
- ▣ CAN BE OVERPAINTED WITH ANY PRODUCT

solvent-based anti-rust ideal to prevent corrosion of iron surfaces particularly exposed to atmospheric agents. Formulated with modified alkyd resins able to create an antioxidant effect. Colour: White, Red Oxide (Rosso Ossido), RAL 7001.



13-15 m²/l
Diluyente S800
Nitro NV 500

12h

5%
Diluyente S800

5% Diluyente
S800

5%
Nitro NV 500

+5/+30°C

+5/+30°C



+5/+30°C



Symbols:





Antiruggine

Synthetic antirust

- ▣ CORROSION RESISTANCE
- ▣ WATER RESISTANCE
- ▣ IMPACT RESISTANCE
- ▣ HIGH ADHESION ON IRON
- ▣ EASY TO APPLY

Anti-rust paint suitable to prevent corrosion of iron supports in interior and exterior. White color.



5,5-6,5 m²/l



Acquaragia VD 100



12h



0-15%



0-15%



+5/+30°C



+5/+30°C



Opakite

Synthetic primer for pigmented wood

- ▣ SANDABILITY
- ▣ DISTENSION
- ▣ FAST DRYING
- ▣ FILLING POWER

Sandable solvent-based primer for wooden substrates, easy to apply, ideal for the maintenance of on-site structures as it is equipped with distension and filling power that allows to ensure a base film that guarantees the adhesion of the finishing layers and their uniformity uniform filmation. White colour.



12-14 m²/l



Acquaragia VD 100



18-24h



0-8%



0-8%



+5/+30°C



+5/+30°C



linea LASURCAP

Water-based and solvent-based primers and enamels

solvent-based system - enamels



Remdur Lucido

Professional synthetic enamel

- ▣ RESISTANCE TO ATMOSPHERIC AGENTS
- ▣ CORROSION RESISTANCE
- ▣ HIGH FILLING AND COVERING POWER
- ▣ HIGH IMPACT RESISTANCE

High-quality glossy synthetic enamel, waterproof, suitable for indoor and outdoor application, as it generates a film resistant to light and atmospheric agents. Thanks to its high elasticity it is suitable for protection even in the presence of aggressive atmospheres. Colours as per specific colour chart, this product can be tinted with the AC16 tinting system.



9-11 m²/l

Acquaragia VD 100

24h

85 - 95

10%

10%

+5/+30°C



+5/+30°C



Remdur Matt

Professional urethane alkyd enamel for universal use

- ▣ RESISTANCE TO ATMOSPHERIC AGENTS
- ▣ CORROSION RESISTANCE
- ▣ HIGH FILLING AND COVERING POWER
- ▣ HIGH IMPACT RESISTANCE
- ▣ ADHESIVE ZINC

Matt synthetic enamel that guarantees an always impeccable result. Waterproof to water, it is able to generate a film resistant to light and atmospheric agents. **Adheres directly to galvanized steel.** Colors White, Black. This product can be tinted with the AC16 tinting system.



16-18 m²/l

Acquaragia VD 100

24h

15 - 25

10%

10%

10%



+5/+30°C

+5/+30°C





Gladium

Professional anti-rust gel enamel

- ▣ RESISTANCE TO WEATHERING
- ▣ RESISTANCE TO CORROSION
- ▣ RESISTANCE TO IMPACT
- ▣ ADHESION ON OLD PAINTS
- ▣ COVERAGE OF THE EDGES

Enamel gel that ensures maximum protection against corrosion with an excellent and long-lasting result. It does not drip and is particularly easy to apply on the edges thanks to its excellent brushability. It is ideal for protecting iron artefacts on the outside and inside, such as fixtures, railings or cisterns, ensuring rapid maintenance. Colours as per specific colour chart, this product can be tinted with the AC16 tinting system.



13-15 m²/l



Acquaragia
VD 100



18-h



65 - 85



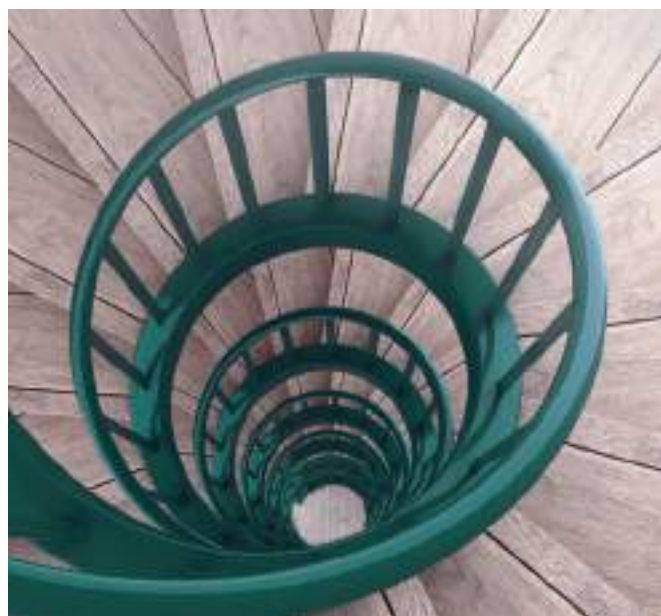
0-10%



+5/+30°C



+5/+30°C



Supersinteol Rapido

Fast drying enamel

- ▣ RESISTENZA AGLI AGENTI ATMOSFERICI
- ▣ RESISTENZA ALLA CORROSIONE
- ▣ ELEVATO POTERE RIEMPITIVO E COPERTURA

Fast-drying enamel suitable for outdoor and indoor artifacts, based on synthetic alkylid resins. Colours as per specific colour chart.



12-14 m²/l



1-2h



85 - 95



0-12%

Diluyente S800



0-12%

Diluyente S800



0-12% Nitro

NV 5000



+5/+30°C



+5/+30°C



linea LASURCAP

Water-based and solvent-based primers and enamels

micaceous iron oxide



Unifercap W

water-based micaceous enamel

- ▣ RESISTANCE TO ATMOSPHERIC AGENTS
- ▣ IMPACT RESISTANCE
- ▣ CORROSION RESISTANCE
- ▣ ADHESION ON SUBSTRATES OF DIFFERENT NATURE
- ▣ EDGE COVERAGE
- ▣ ADHERENT ZINC

Water-based micaceous enamel, waterproof, easy to apply, ideal for professional use as it has high compatibility and adhesion characteristics, filling power and coverage on different types of substrate. It is formulated with micaceous oxide able to create a particular stable barrier resistant to sunlight and atmospheric agents. The product is suitable for decorating iron and galvanized iron. Thanks to its water-based formulation, it can be used to decorate interior surfaces, giving a highly decorative look to different types of supports such as railings, doors, etc. **Adheres directly to zinc.** Colour Grey Base (Grigio Base). This product can be tinted with the AC16 tinting system.



CS



Symbols:

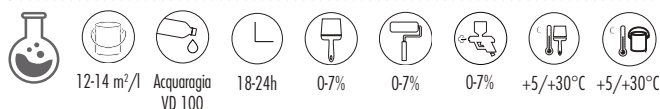


Unifercap

Smalto ferromicaceo

- ▣ RESISTANCE TO ATMOSPHERIC AGENTS
- ▣ IMPACT RESISTANCE
- ▣ CORROSION RESISTANCE
- ▣ ADHESION ON SUBSTRATES OF DIFFERENT NATURE
- ▣ EDGE COVERAGE
- ▣ ADHERENT ZINC

Coarse-grained solvent-based micaceous enamel, waterproof, easy to apply, ideal for professional use as it has high compatibility and adhesion characteristics, filling power and coverage on different types of substrate. It is formulated with micaceous oxide able to create a particular stable barrier resistant to sunlight and atmospheric agents. The product is suitable for decorating iron and galvanized iron. **Adheres directly to zinc.** Colours as per specific colour chart, this product can be tinted with the AC16 tinting system.



CS



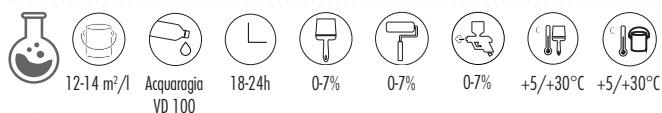


Unifercap Medio

Smalto ferromicaceo

- ▣ RESISTANCE TO ATMOSPHERIC AGENTS
- ▣ IMPACT RESISTANCE
- ▣ CORROSION RESISTANCE
- ▣ ADHESION ON SUBSTRATES OF DIFFERENT NATURE
- ▣ EDGE COVERAGE
- ▣ ADHERENT ZINC

Medium-grained solvent-based micaceous enamel, waterproof, easy to apply, ideal for professional use as it has high compatibility and adhesion characteristics, filling power and coverage on different types of substrate. It is formulated with micaceous oxide able to create a particular stable barrier resistant to sunlight and atmospheric agents. The product is suitable for decorating iron and galvanized iron. **Adheres directly to zinc.** Colour Grey Base (Grigio Base). This product can be tinted with the AC16 tinting system.



CS



aluminum-based paint



Sintech

Aluminum-based enamel

- ▣ HIGH REFLECTION OF SOLAR RAYS

Paint with selected aluminum powder, conveyed by alkyd resins. It has excellent resistance to atmospheric agents, and high light reflection. The product is suitable for outdoor applications over waterproofing treatments.



our

SISTEMI

application systems for interiors and exteriors

SOLVENT-BASED SYSTEM ON IRON AND WOOD ARTIFACTS

SOLVENT-BASED SYSTEM ON IRON ARTIFACTS



- Ideal for protection of iron structures such as railings, steelworks, farming equipment, in rural and urban areas

Undercoat



Chromocap
Linea LASURCAP
*Anti-corrosion primer
with zinc phosphates*



Antiruggiune
Linea LASURCAP
Synthetic antirust



Corrobloc
Linea LASURCAP
*Epoxy anticorrosive
primer*

Finishing



**Remdur
Lucido**
Linea LASURCAP
*Professional
synthetic enamel*



**Remdur
Matt**
Linea LASURCAP
*Professional
urethane alkyd
enamel for
universal use*



Gladium
Linea LASURCAP
*Professional anti-
rust gel enamel*



Unifercap
Linea LASURCAP
Micaceous enamel



**Unifercap
Medio**
Linea LASURCAP
Micaceous enamel



**Supersinteol
Rapido**
Linea LASURCAP
Fast drying enamel

The finishes **Remdur Matt**, **Unifercap** and **Unifercap Medio** adhere directly to galvanized steel, aluminum, light alloys and plastic.

N.B. In the case of plastic materials, given the variety of their behavior, it is advisable to carry out specific adhesion tests of the product on the material.

SOLVENT-BASED SYSTEM ON WOOD ARTIFACTS



- Ideal for protection of different species of wood artifacts

Undercoat



Opakite
Linea LASURCAP
*Synthetic primer for
pigmented wood*

Finishing



**Remdur
Lucido**
Linea LASURCAP
*Professional
synthetic enamel*



**Remdur
Matt**
Linea LASURCAP
*Professional urethane alkyd
enamel for universal use*





linea **NOVOLEGNO**

Woodstains and finishings for wood

The Novolegno line offers the ideal solution to protect and preserve wood indoor and outdoor highlighting its natural characteristics. Professional products that provide easy application and excellent results.



Insecticide for wood

Classic W R01
Antitarlo CAP

Woodstains

Classic W
Classic

Woodstains - finishings

Dolomiti W
Dolomiti
Dolomiti W Decking

Finishings

Special W Matt
Ecoplast W 300 Tix AC
Special UV Tix Gel
Special UV Satin
Special UV Matt

Regenerating oils

Rinnova W
Rinnova



linea **NOVOLEGNO**

Woodstains and finishings for wood

insecticide for wood



Classic W R01

Anti-mould, anti-woodworm impregnating agent

- ▣ **HIGH PROTECTION AGAINST WOODWORM AND TERMITES**
- ▣ **HIGH LEVEL PROTECTION AGAINST BLUE STAIN FUNGI AND ROT**
- ▣ **FOR PREVENTION AND TREATMENT**
- ▣ **UNIFORM COLOUR**
- ▣ **2 IN 1 FORMULA IMPREGNATING AGENT/WOODWORM TREATMENT**
- ▣ **ENHANCES THE NATURAL WOOD GRAIN**

Water-based anti-mould and anti-woodworm impregnating product for wood, supplemented with biocides. Suitable for interior protection and treatment against insects such as woodworm and termites, while at the same time guaranteeing excellent protection against blue stain fungi and rot.



5 m²/l



24h



+10/+30°C



+5/+30°C

CS



Antitarlo CAP

Wood insecticide

- ▣ **WOODWORM CERTIFICATE**

Colourless, odourless insecticide against woodworms, capricorns and other pests, formulated with permethrin-based pesticide additives that make the product treated resistant to insect aggression.



2-3 m²/l Curative
8-10 m²/l Quote



8-24h



+5/+30°C



+5/+30°C



woodstains

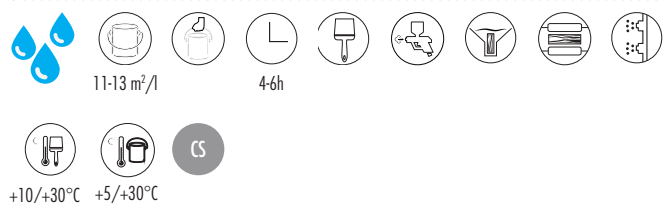


Classic W

Water-based protective woodstain

- ▣ UV RESISTANCE
- ▣ UNIFORMITY OF COLOUR

Water-based product for surface impregnation, for indoor and outdoor use, highly penetrating, UV resistant with a finish that highlights the wood grain. It is available in semi-transparent colors obtained with micronized mineral pigments with high resistance to light, which give color stability and protection against deterioration caused by UV rays and atmospheric agents. It is made with raw materials chosen for a low environmental impact and minimum emissions, so as to preserve the well-being and safety of users and the environment. Colours as per specific colour chart.



Symbols:

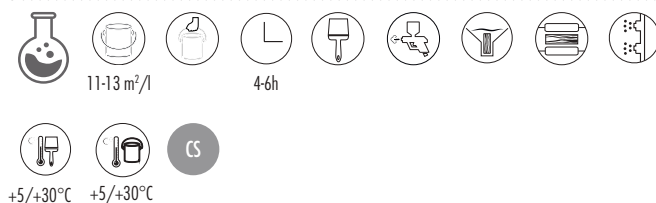


Classic

Solvent-based protective woodstain

- ▣ HIGH COLOUR RESISTANCE FOR EXTERIOR USE
- ▣ UNIFORMITY OF COLOUR
- ▣ PENETRATES DEEPLY
- ▣ NOURISHES AND PROTECTS WOOD
- ▣ BRINGS OUT THE WOOD GRAIN

Solvent-based product for surface impregnation, for indoor and outdoor use, highly penetrating, UV resistant with a finish that highlights the wood grain. It is available in semi-transparent colors obtained with micronized mineral pigments with high resistance to light, which give color stability and protection against deterioration caused by UV rays and atmospheric agents. It is easily applicable with manual or mechanical tools and its high quality ensures a good pore wetting of the wood and a homogeneous and uniform colour distribution. It is formulated to ensure maximum resistance to the product. Colours as per specific colour chart.



Symbols:



linea **NOVOLEGNO**

Woodstains and finishings for wood

woodstains - finishings



Dolomiti W

Water-based wax finish impregnating agent

- ▣ **WATER IMPERMEABILITY**
- ▣ **BRUSHABILITY**
- ▣ **HIGH PROTECTION LEVEL AGAINST UV RAYS**

Highly penetrating surface impregnation product of wood for indoor and outdoor use, which highlights the wood grain. Unique water-based product that acts at the same time as an impregnator and finish without the need to apply any primer. Exceptional UV protection. Colours as per specific colour chart.



10-12 m²/l



6h



10-20



+15/+30°C



+5/+30°C

CS



Dolomiti

Wax finish impregnating agent

- ▣ **WATER IMPERMEABILITY**
- ▣ **BRUSHABILITY**
- ▣ **HIGH RESISTANCE TO UV AND ATMOSPHERIC AGENTS**
- ▣ **LONG-LASTING PROTECTION**
- ▣ **HOMOGENEOUS FINISH**
- ▣ **MAXIMUM COLOUR DURABILITY EXTERIORS**
- ▣ **BRINGS OUT THE WOOD GRAIN**
- ▣ **DOES NOT REQUIRE PRIMING**
- ▣ **EXCELLENT FLOW AND COVERAGE**
- ▣ **EASY TO APPLY, DOES NOT RUN**

Highly penetrating surface impregnation product of wood for indoor and outdoor use, which highlights the wood grain. Unique solvent product that acts at the same time as impregnating and finishing without the need to apply any primer. Exceptional UV protection. Colours as per specific colour chart.



10-12 m²/l



16h



30-40



+5/+30°C



+5/+30°C

CS





Dolomiti W Decking

Water-based protective finish for decking and exterior wooden structures

- ▣ **UV AND WEATHER RESISTANCE**
- ▣ **EASY TO APPLY, DOES NOT DRIP**
- ▣ **HOMOGENEOUS FINISH**
- ▣ **BRINGS OUT THE WOOD GRAIN**

Water-based impregnating protective finish, ideal to protect decking against wear and tear, giving the wood an excellent finish, enhancing its natural grain and providing maximum protection and colour retention. High elasticity, penetration capacity, water impermeability and wear resistance guarantee excellent results, providing maximum protection against heavy exposure to weathering and sunlight.



18-20 m²/l



12h



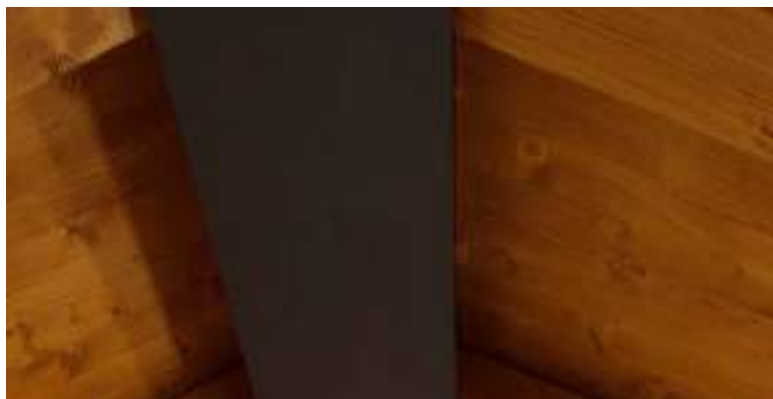
Opaco



+15/+30°C



+5/+30°C



linea **NOVOLEGNO**

Woodstains and finishings for wood

finishings

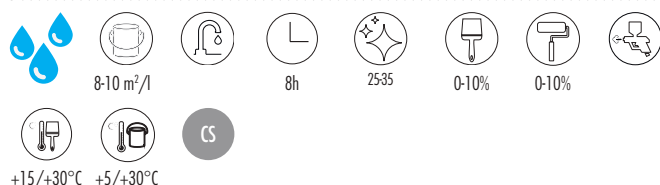


Special W Matt

Solvent-based matt finish with wax effect

- ▣ **RESISTANCE TO ATMOSPHERIC AGENTS**
- ▣ **ELASTICITY**

Waterproof product suitable for painting systems of wooden items in interior and exterior, easily applicable, with good filling power and adhesion on different types of impregnating agents; ensures a finish characterized by high uniformity, good mechanical strength, elasticity and scratch resistance, generating a film that remains stable, beautiful and resistant to wear over time. Excellent protection against UV rays. The product creates an elastic and scratch-resistant film remaining stable for a long time. Colours as per specific colour chart.



Symbols:

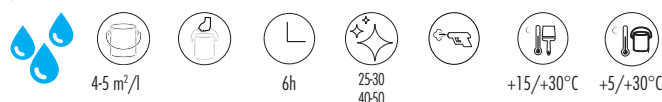


Ecoplast W 300 Tix AC

Water-based wood paint

- ▣ **WATER IMPERMEABILITY**
- ▣ **BRUSHABILITY**
- ▣ **UV RESISTANCE**
- ▣ **WEATHER RESISTANCE**
- ▣ **ELASTICITY**

Product suitable for interior and exterior woodwork coating systems, waterproof, easy to apply. Ideal for professional use as it has high compatibility, filling power and adhesion to different types of impregnating agents.





Special UV Tix Gel

Solvent-based wax tix effect

- ▣ RESISTANT TO UV RAYS AND WEATHERING
- ▣ NON-DRIP, NO-SPLASH THIXOTROPIC
- ▣ EXCELLENT ADHESION
- ▣ EVEN FINISH
- ▣ EXCELLENT STRETCH AND COVERAGE

Premium quality satin, wax effect gel finish, suitable for durable coatings on interior and exterior wooden surfaces, guaranteeing high mechanical, weather and UV resistance. The elasticity, filling power and scratch resistance properties of the product create a stable film that is also resistant to the stresses caused by dimensional variations of the substrate due to climatic changes.



10-12 m²/l



36h



30-40



+5/+30°C



+5/+30°C

CS



Special UV Satin

Solvent-based satin finish with wax effect

- ▣ WATER IMPERMEABILITY
- ▣ BRUSHABILITY
- ▣ UV RESISTANCE
- ▣ WEATHER RESISTANCE
- ▣ ELASTICITY

Product suitable for painting systems of wooden structures indoors and outdoors, waterproof, easy to apply, ideal for professional use as it has high compatibility, filling power and adhesion to different types of impregnating agents. Formulated with UV filters and modified alkyd resins, excellent protection for wooden structures, high colourfastness in outdoor environments even under conditions of extreme exposure to atmospheric agents. Colours as per specific colour chart.



10-12 m²/l



36h



4555



+5/+30°C



+5/+30°C

CS



linea **NOVOLEGNO**

Woodstains and finishings for wood

finishings



Special UV Matt

Solvent-based matt finish with wax effect

- ▣ **WATER IMPERMEABILITY**
- ▣ **BRUSHABILITY**
- ▣ **UV RESISTANCE**
- ▣ **WEATHER RESISTANCE**
- ▣ **ELASTICITY**

Waterproof product suitable for painting systems of wooden items in interior and exterior, easily applicable, with good filling power and adhesion on different types of impregnating agents; ensures a finish characterized by high uniformity, good mechanical strength, elasticity and scratch resistance, generating a film that remains stable, beautiful and resistant to wear over time. Excellent protection against UV rays. The product creates an elastic and scratch-resistant film remaining stable for a long time. Colours as per specific colour chart.



10-12 m²/l

36h

1525

+5/+30°C

+5/+30°C

CS



regenerating oils



Rinnova W

Water-based regenerating protective oil

- ▣ **UV RESISTANCE, RESISTANCE TO WEATHERING**

Colourless regenerating protective oil for exterior it recovers the initial aesthetic aspect of the artifacts exposed outdoor, restoring their original beauty and renewing the paint consumed superficially by exposure to the sun and to atmospheric agents in general. Applied annually, the product prolongs the duration of each finish on wood.



20-30 m²/l

12h

+5/+30°C

+5/+30°C





Rinnova

Regenerating protective oil

- ▣ UV PROTECTION
- ▣ RESTORES WOOD TO ITS ORIGINAL APPEARANCE
- ▣ TONES WOOD

Colourless regenerating protective oil for exterior it recovers the initial aesthetic aspect of the artifacts exposed outdoor, restoring their original beauty and renewing the paint consumed superficially by exposure to the sun and to atmospheric agents in general. Applied annually, the product prolongs the duration of each finish on wood.



20-30 m²/l



8h



+5/+30°C



+5/+30°C



our **SISTEMI**

application systems for interiors



SOLVENT-BASED SYSTEM ON WOOD ARTIFACTS



WATER-BASED SYSTEM ON WOOD ARTIFACTS



SOLVENT-BASED SYSTEM ON WOOD ARTIFACTS



- *Ideal for new structures made of various types of wood*

Woodstain



Classic

Linea NOVOLEGNO

Solvent-based protective woodstain

Finishing



Special UV Satin

Linea NOVOLEGNO

Solvent-based satin finish with wax effect



Special UV Tix Gel

Linea NOVOLEGNO

Solvent-based wax tix effect



Special UV Matt

Linea NOVOLEGNO

Solvent-based matt finish with wax effect



WATER-BASED SYSTEM ON WOOD ARTIFACTS



- Ideal for new structures made of various types of wood including those with very evident and deep pores such as iroko, meranti mahogany, marine multilayer plywood



Woodstain

Classic W

Linea NOVOLEGNO

Water-based protective woodstain



Finishing

Special W Matt

Linea NOVOLEGNO

Water-based wax effect finishing



PRODUCTS TO BE APPLIED DIRECTLY ON THE SUBSTRATE



Dolomiti

Linea NOVOLEGNO

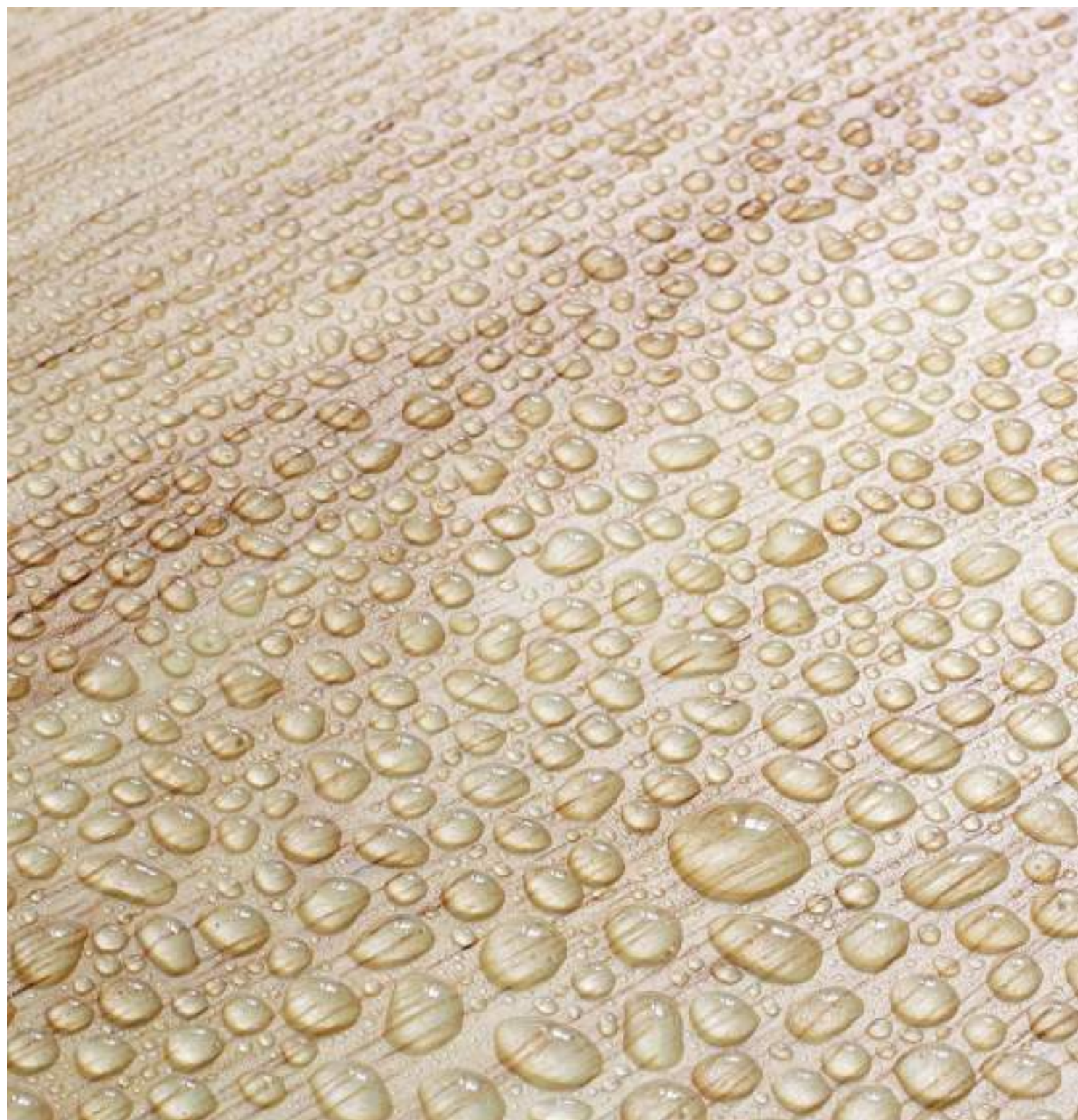
Wax finish impregnating agent



Dolomiti W

Linea NOVOLEGNO

Water-based wax finish impregnating agent



linea **WOODCAP**

Specific varnishes for wood

The linea Woodcap offers special solutions for the protection of wood products such as flooring and furniture. Highly professional products that ensure excellent performance.

Transparent finishes for exterior wood

Riplast 1 Lucido
Riplast 1 Satin

Varnishes for interior floors

Eco W 500 Lucido
Eco W 500 Satin
Eco W 507 Satin
Stucco per Parchetti
Fondo per Parchetti
Riplast A+B Lucida, Satinata, Semilucida

Interior wood furniture

Ecoplast w 601
Ecoplast 1000 Satinato

Interior wood furniture

F23
Carteggiabile CS21
Alkidina Lucida e Opaca



linea **WOODCAP**

Specific varnishes for wood

transparent finishes for exterior wood



Riplast 1 Lucido

Flatting solvent-based transparent finish for wood - Glossy

- ▣ RESISTANCE TO WEATHERING
- ▣ RESISTANCE TO ABRASION
- ▣ UV RESISTANCE
- ▣ ELASTICITY

Transparent product suitable for painting systems of wooden items inside and outside, waterproof, easy to apply, ideal for professional use as it is highly compatible and features filling power and adhesion on different types of impregnating agents.



11-13 m²/l Acquaragia VD 100 24h 85-95 0-8% 0-8% 0-8% +5/+30°C



+5/+30°C



Riplast 1 Satin

Flatting solvent-based transparent finish for wood - Satin

- ▣ RESISTANCE TO WEATHERING
- ▣ RESISTANCE TO ABRASION
- ▣ UV RESISTANCE
- ▣ ELASTICITY

Transparent product suitable for painting systems of wooden items inside and outside, waterproof, easy to apply, ideal for professional use as it is highly compatible and features filling power and adhesion on different types of impregnating agents.



11-13 m²/l Acquaragia VD 100 24h 20-30 0-8% 0-8% 0-8% +5/+30°C



+5/+30°C



varnishes for interior floors



Eco W 500 Satin

Trasparent water-based wood varnish for interior - Satin

- ▣ GOOD RESISTANCE TO ABRASION AND SCRATCHING
- ▣ GOOD RESISTANCE TO WASHING WITH DETERGENTS
- ▣ HIGH ELASTICITY
- ▣ FAST DRYING
- ▣ ODOURLESS

Transparent product suitable for painting systems of wooden items in interior, easily applicable, ideal for professional use as it has filling power, adhesion on sanded water-based substrates and different wood species, and a quick drying that allows reduce painting times. It ensures a finish characterized by high uniformity and mechanical strength.



11-13 m²/l



6h



30-40



+15/+30°C



+5/+30°C



Symbols:



Eco W 500 Lucido

Trasparent water-based wood varnish for interior - Glossy

- ▣ GOOD RESISTANCE TO ABRASION AND SCRATCHING
- ▣ GOOD RESISTANCE TO WASHING WITH DETERGENTS
- ▣ HIGH ELASTICITY
- ▣ FAST DRYING
- ▣ ODOURLESS

Transparent product suitable for painting systems of wooden items in interior, easily applicable, ideal for professional use as it has filling power, adhesion on sanded water-based substrates and different wood species, and a quick drying that allows reduce painting times. It ensures a finish characterized by high uniformity and mechanical strength.



11-13 m²/l



6h



75-85



+15/+30°C



+5/+30°C



Symbols:



linea **WOODCAP**

Specific varnishes for wood

varnishes for interior floors



Eco W 507 Satin

Trasparent water-based varnish for wooden floors in interior

- ▣ **ELEVATA RESISTENZA ALL'ABRAZIONE E AL GRAFFIO**
- ▣ **BUONA RESISTENZA AI LAVAGGI CON DETERSIVI**
- ▣ **INODORE**
- ▣ **GOOD RESISTANCE TO FOOD LIQUIDS**
- ▣ **HIGH ELASTICITY**
- ▣ **FAST DRYING**

Transparent product, suitable for any type of wood to be laid on the floor. Easily applicable, ideal for professional use as it has high compatibility and adhesion characteristics, filling power and coverage on different wood species.



11-13 m²/l



Versione Monocomponente



Versione Bicomponente



6h



20-30



Rullo pelo



+15/+30°C



+5/+30°C



Stucco per Parchetti

Filler

- ▣ **FAST DRYING**

Nitrocellulose coating to be mixed with wood powder.



1h



+5/+30°C



+5/+30°C





Fondo per Parchetti

Polyurethane wood varnish

FAST DRYING

Fast drying solvent-based varnish for interior wood substrates.



8-10 m²/l



20'



+5/+30°C +5/+30°C



Riplast A+B Lucida - Satinata - Semilucida

Polyurethane wood varnish

- HIGH RESISTANCE TO ABRASION
- HIGH RESISTANCE TO OILS AND SOLVENTS
- HIGH ELASTICITY
- FAST DRYING

Two-component, transparent, polyurethane paint, ideal for all types of wood used for flooring. Easy to apply, ideal for professional use as it is extremely compatible and has excellent adhesion properties, filling and coating powers on various kinds of wood. Guarantees a finish, distinguished by aesthetic uniformity and extraordinary mechanical resistance.



12-14 m²/l



2-16h



+5/+30°C +5/+30°C

Lucida: 88-98
Semilucida: 65-75
Satinata: 38-48



linea **WOODCAP**

Specific varnishes for wood

interior wood furniture



Ecoplast W 601

Water-based wood coating

- ▣ BUONA RESISTENZA ALL'ABRASIONE
- ▣ BUONA RESISTENZA AL GRAFFIO
- ▣ BUONA RESISTENZA ALLE MACCHIE DA LIQUIDI ALIMENTARI
- ▣ BUONA RESISTENZA AI LAVAGGI CON DETERSIVI
- ▣ BUONA RESISTENZA ALL'INGIALLIMENTO

Transparent, acrylic, non yellowing, water soluble single or two component paint suitable for the protection of wooden furnishing elements for interiors. Ecoplast W 601 catalysed with Idrocat 10 guarantees maximum resistance.



+5/+30°C



Ecoplast 1000 Satinato

Water-based enamel for wood, metal, plastic, vertical walls

- ▣ ELEVATA RESISTENZA AGLI AGENTI ATMOSFERICI
- ▣ RAPIDA ESSICCAZIONE
- ▣ ELEVATO POTERE RIEMPITIVO
- ▣ ELEVATA ELASTICITA'
- ▣ ELEVATA ADESIONE SU MATERIALI DIVERSI

Enamel suitable for painting systems of interior and exterior structures, water impermeable, easy to apply, ideal for professional use as it is extremely compatible and has excellent adhesion properties, filling and covering powers on various types of substrate.



interior wood furniture



F23

Colourless water-based wood undercoat

- ▣ CARTEGGIABILITÀ
- ▣ RAPIDA ESSICCAZIONE
- ▣ POTERE RIEMPITIVO

Water-based varnish based on acrylic resins, non-yellowing, single or two-component, suitable as a primer on wooden artifacts inside.

F23 catalysed with Hydrocat 10. Ensures maximum performance (catalysed at 10% by volume).

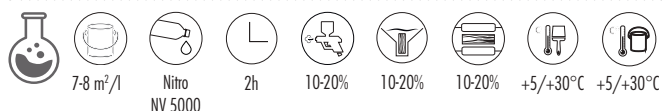


Carteggiabile CS21

Nitrosynthetic primer

- ▣ EXCELLENT SANDABILITY
- ▣ VERY FAST DRYING
- ▣ GOOD FILLING POWER

Sandable primer for wooden substrates, easy to apply, ideal for professional use as it has high filling powers, good adhesion to various types of wood and it is fast drying, generating an overall reduction in painting time. It forms a film like undercoat which guarantees the adhesion of the finishing coats, evenness of finish and uniform covering of the film.



linea **WOODCAP**

Specific varnishes for wood

interior wood furniture



Alkidina Lucida e Opaca

Nitrocellulose wood varnish

- ▣ **GOOD SCRATCH RESISTANCE**
- ▣ **GOOD ELASTICITY**
- ▣ **FAST DRYING**

Transparent nitro synthetic finishing paint, suitable for interior wooden constructions, easy to apply. It is ideal for professional use as it has high filling powers, adheres well to sanded substrates and is fast drying, generating a reduction in painting time. It forms a finishing film with excellent visual consistency.



9-11 m²/l

Nitro
NV 5000

15-20'

Lucida: 85-95
Opaca: 20-30

15-30%

15-30%

+5/+30°C

+5/+30°C



our **SISTEMI**

application cycles for interior

- **SOLVENT-BASED SYSTEM FOR EXTERIOR WOOD SUBSTRATES**
- **WATER-BASED PIGMENT SYSTEM FOR INTERNAL AND EXTERNAL WOODEN SUBSTRATES**
- **NITRO SYSTEM FOR WOOD SUBSTRATES INDOORS**

■ **SOLVENT-BASED SYSTEM FOR EXTERIOR WOOD SUBSTRATES**



Undercoat



Classic
Linea NOVOLEGNO
*Solvent-based protective
woodstain*

Finishing



Riplast 1 Lucido
Linea WOODCAP
*Flatting solvent-based
transparent finish for wood*



Riplast 1 Satin
Linea WOODCAP
*Flatting solvent-based
transparent finish for wood*

WATER-BASED PIGMENT SYSTEM FOR INTERNAL AND EXTERNAL WOODEN SUBSTRATES



Undercoat



Opakite W

Linea LASURCAP

Water-based pigmented wood primer



Finishing



Ecoplast 1000 Satinato

Linea WOODCAP

Water-based enamel for wood, metal, plastic, vertical walls

NITRO SYSTEM FOR WOOD SUBSTRATES INDOORS



Undercoat



Carteggiabile CS21

Linea WOODCAP

Nitrosynthetic primer



Finishing



Alkidina Lucida

Linea WOODCAP

Nitrocellulose wood varnish



Alkidina Opaca

Linea WOODCAP

Nitrocellulose wood varnish

linea **PROFESSIONALE**

Professional wood paints

The Professional line offers solutions for the protection and preservation of wood both outdoors, window frames, garden furniture and indoors such as flooring, doors and furniture.



Solvent-based primers for wood

Riplast F99
Riplast F47 F48
Riplast F307 F308
Riplast F2 F3

Solvent-based wood finishes

Riplast F69 F70 Semilucida
Riplast P120 P121
Riplast P71 P72

Colours

Arol



linea PROFESSIONALE

Professional wood paints

solvent-based primers for wood



Riplast F99

Synthetic wood primer

Transparent, synthetic primer, ideal for wooden structures for interiors and exteriors.

Suitable as a primer in water-based cycles on wood containing tannin (Oak, Chestnut, etc.).



9-11 m²/l

Acquaragione
VD 100

2h

10-40%

10-40%

10-40%

+5/+30°C

+5/+30°C



Riplast F47 F48

Polyurethane wood primer

Transparent two component, polyurethane primer, containing polyester and aromatic polyisocyanate, ideal for wooden structures for interiors. Mixing ratio: 100% with Riplast F48 by weight and volume.



7,1-8,3 m²/l

Diluyente
Butol

12h

10-15%

+5/+30°C

+5/+30°C

+5/+30°C



Riplast F307 F308

Polyurethane wood primer

Transparent two component, polyurethane primer, containing polyester and aromatic polyisocyanate, ideal for wooden structures for interiors. Mixing ratio: 50% with Riplast F307 by weight and volume.



7,1-8,3 m²/l

Diluyente
Butol

4h

10-15%

5%

+5/+30°C

+5/+30°C



Riplast F2 F3

Polyurethane wood primer

Transparent two-component polyurethane primer varnish, based on polyester and aromatic polyisocyanate, suitable for interior woodwork. Mixing ratio: 50% with Riplast F2 by weight and volume.



7,1-8,3 m²/l

Diluyente
Butol

8h

10-15%

+5/+30°C

+5/+30°C

+5/+30°C

finiture al solvente per legno



Riplast F69 F70

Polyurethane wood varnish

Transparent two component polyurethane finishing paint, containing polyester and aromatic polyisocyanate, ideal for wooden structures for interiors. Mixing ratio: 50% with Riplast F69 by weight and volume.



Riplast P120 P121 Opaca

Polyurethane wood varnish

Transparent two component polyurethane finishing paint, containing polyester and aromatic polyisocyanate, ideal for wooden structures for interiors. Mixing ratio: 50% with Riplast P120 by weight and volume.



Riplast P71 P72 Opaca

Polyurethane wood varnish

Transparent two component polyurethane finishing paint, containing polyester and aromatic polyisocyanate, ideal for wooden structures for interiors. Mixing ratio: 50% with Riplast P71 by weight and volume.



colours



Arol

Woodstain

Wood stain that can be mixed with water or acetone. Brings out the wood fibres without covering them. Colours: yellow, red, black, mahogany, walnut.



our **SISTEMI**

application cycles for interior

■ TRANSPARENT POLYURETHANE SYSTEM FOR INTERIOR WOOD FURNISHINGS

■ TRANSPARENT POLYURETHANE SYSTEM FOR INTERIOR WOOD FURNISHINGS



- Ideal for protecting wooden artefacts.

Undercoat



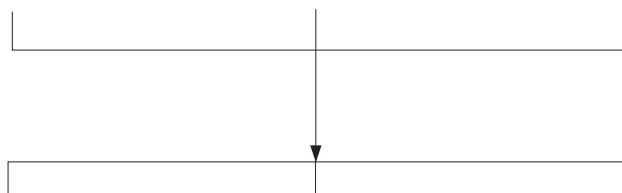
Riplast F47 F48
Linea PROFESSIONALE
Polyurethane wood primer



Riplast F307 F308
Linea PROFESSIONALE
Polyurethane wood primer



Riplast F2 F3
Linea PROFESSIONALE
Polyurethane wood primer



Finishing



**Riplast F69 F70
Semilucido**
Linea PROFESSIONALE
Polyurethane wood varnish



**Riplast P120 P121
Opaco**
Linea PROFESSIONALE
Polyurethane wood varnish



**Riplast P71 P72
Molto opaco**
Linea PROFESSIONALE
Polyurethane wood varnish



CAP ARREGHINI SpA

ITALIAN PAINTS SINCE 1950

V.le Pordenone, 80 - 30026 PORTOGRUARO (VE)

Tel. +39 0421 278111 - Fax +39 0421 278115

info@caparregghini.it - www.caparregghini.it

Azienda con Sistema Certificato UNI EN ISO 9001 - UNI EN ISO 14001

