

Categories index



Preparatory products

Solvent-based and water-based fixative and insulating paints Primers, smoothers, putties, fillers, rust-proof products

Wall finishes

Water-based paints
Super washable paints
Washable paints
Super-breathable paints
Breathable paints
Coatings
Decorative coatings
Special products
Solvent-based products

Enamel finishes

Mono-component enamels Double-component enamels Industrial enamels Special applications

Water-based line

Water-thinning paints Water-thinning varnishes Mono-component varnishes

Wood line

36

Mono-component varnishes
Double-component varnishes

Industrial flooring line

Preparatory products Finishing coatings

Miscellaneous products

Specific paints and coatings Ancillary products Special products

Catalysts

For polyurethan systems For epoxy systems Special catalysts

47 Thinners

45

For general use For specific use For special use

51 Spray Oplà

Types

Alphabetical index

		Series	pag			Series	pag
A	A14 Acca - Idropittura Acetone Alphafarb Trasparente Amianto Ko Ancorante Eps Aaa+B Antimacchia Antiruggine Sottonitro L Antitarlo Complet Aquafloor Aquarex Atermica	0619A 0044 0045 0109 0925KO 0105 0025 0060 ANTCOM 0914 0030 0709	28 22 52 7 29 45 7 10 43 46 52 28	L M	Legnofarb Max Mazzette Metalfarb Miniofarb B Muffastop	0801 0690 0919 601B 0619	42 33 60 33 10 28
				O P	O-Manounica Lavabile Paste Coloranti Plastofarb	1021	60 17
В	Betonfarb Block Amianto Brill - Lucido Brill - Satinato Carflex Carflex Vetro	0808 0926 B911L 911S 0127 0128 0876B 0880B 0115BA 0115BV 0881 0505 0906 00300 0881 0087	11 29 32 32 32 12 12 12 48 48 48 48 48 48 48 48 48 48 48 48 48		Praticstuc F5 Preven A Preven B Preven C Primer Per Amianto Ko Primer Syloss/Silotex Primer Silifarb Proline 40	0005 0616 0617 0616C 0925 0707F 0091 0040	11 27 27 27 27 9 8 9
	Catalizzatore Epossidico Catalizzatore Epyaqua Catalizzatore Farbtank Catalizzatore Farbtank Catalizzatore per Concreto			R	Rapidfarb RS 10/12/15-S Intonachino Acrilsilossanico Rustico Carnia 10/12/15	0035 2233-S 2233	35 19 18
	Catalogo generale / shopper Catramina Clear Antifumo Clorofarb Concreto H ₂ 0 A+B Convertifarb			S	Sabbiato Sabbiato Neutro Signal Silotex Silifarb Silverfarb Sintesys Sintofarb Sport Line 2 Spray Oplà Start Stucco Facile Stucco Leggero K Farb Stucco Veneziano Svernifarb 12000 Syloss	0 SABTIN 0 SABBIA 0702 0707 0090 0031	23 22 36 25 26 35
D	Decapante da Lavaggio Due					0018 802L	51 43
Е	Emulsionfarb Emulsionfarb pigmentato Epossifloor Epossy Epyaqua Espositori Prodotti	0100 0101 0877 0029 0880				0092 0123 0017 0011 0006 0008 12000 0892	30 51 50 11 12 24 49 25
F	F11 Multisuperficie F11 Multisuperficie Anti Alga F11 Multisuperficie Al Quarzo F11 Multisuperficie Smalto Murale Lucido F11 Tennis Farbe's Style Farbella Farbianco	OF11M OF11A OF11Q OF11L/S OF11T O902 0041 0270 0115		Т	Terre Julii Terre Julii colorante toner Tingifarb Tintometri Tradition Traspirex Traspirex Plus	O TERRE O TERRE 2468 0922 903T 903P	23 23 50 61 45 20 20
	Farbite Farbtank			U	Universale	0929	21
	Farbtex Farbwax Ferò Gel Ferrofarb Flattingfarb Fondo Uniformante Universale	0901 0803 0920 0508 0800 0101R		V	Velature base Neutra Viva Antiruggine Viva Fondo Universale Viva Legno Impregnante Viva Legno Vernice Viva Smalto - Lucido Viva Smalto - Satinato Viva Legno Wax	VELAB 0909A 909F 909I 0909L B0909	24 38 39 39 40 38
G	Giulia Grassello Dolce Lucido	0044 0711				B0909L 0909W	38 40
Н	Helastos	0891	26	W	Wood	0022	51
I	Idrorepellente	0108	49	Z	Zaponfarb Zincofarb	0805L 0509	48 34
J	Julius	0013	50				



ALPHAFARB trasparent

Series 0109



Solvent based transparent acrylic primer with high penetration.

It is a fixative based on unsaponifiable resins in solution with a stabilising action suitable for all types of wall support. The consolidating power of Alphafarb Transparent series 0109 is ideal for the subsequent application, water or solvent based, both indoor and outdoor. Alphafarb Transparent series 0109 is particularly insensitive to climatic conditions (low temperatures) and resistant to the alkalinity of the support. It's also available in the version Alphafarb Rough series 0907 (for surfaces that are not very porous or are very smooth) and the version Alphafarb Pigmented series 0908 (as a background coloured cover).

Packaging: 0.75 L; 2.5 L; 14 L

Dilution:

15 to 35% (volume) according to support absorption and type of application

Theoretical Spreading Rate: 10-12 m2/litre per coat

Application Method:

brush preferable, also applicable by roll and spray

Drying (20°C-60% U.r.):

Touch dry in 1 hour, Recoating 4-5 hours, Complete 8 hours

colours:

satin, colourless



ANTIMACCHIA (ANTI-STAIN)

Series 0025

Universal insulating product for interiors.

Antimacchia series 0025 is a transparent fast drying primer capable of permanently blocking stains, smoke and nicotine deposits, which continue to surface after the painting of ceilings and walls with a "bleeding effect". The localised treatment with Antimacchia series 0025 does not delay nor modify the coating system selected. Antimacchia series 0025 can be covered with any type of waterbased paint. It is suitable for harsh environments such as coffee shops, pizzerias, kitchens, restaurants, etc.

Packaging: 0.75 L; 14 L

Dilution:

Ready to use

Theoretical Spreading Rate:

8-12 m2/litre per coat

Application Method:

brush preferable, also applicable by roller

Colours:

satin, colourless



EMULSIONFARB

Series 0100

Water-based transparent acrylic primer with high penetration.

A fixative based on unsaponifiable resins in micro-emulsion with a stabilising action suitable for all types of wall substrate. The consolidating power of Emulsionfarb series 100 is ideal for the subsequent application of water or solvent based paints, both indoors and outdoors.

Packaging: I L; 5 L; 20 L

Dilution:

100 to 600% (volume) according to support absorption and type of application

Theoretical Spreading Rate:

10-60 m2/litre per coat

Application Method:

brush preferable, also applicable by roll and spray

Colours:

satin, colourless

EMULSIONFARB PIGMENTATO

Series 0101



Water-based acrylic pigmented primer.

A fixative based on unsaponifiable resins in micro-emulsion with a stabilising action suitable for all types of wall substrate.

White base packaging: 5lt - 14 lt Neutral base packaging: 4lt - 11 lt

Dilution:

100 to 300% (volume) according to support absorption and type of application.

Theoretical spreading rate: 10-40 m2/10-40 m2/litre for coat

Application method:

Brush preferable, also applicable by roll and spray

Colour: white



FONDO UNIFORMANTE UNIVERSALE RUVIDO

Série 0101R



Water-based rough acrylic pigmented primer.

A fixative based on unsaponifiable resins in micro-emulsion with a stabilising action suitable for all types of wall substrate. Fondo Uniformante Universale series 0101 R makes the surface suitably rough to facilitate the subsequent water-based application both indoors and outdoors, in particular indoors on plasterboard where the rough finish mimics the look of regular plaster.

Packaging: 14 lt

Dilution:

0 to 50% (volume) according to support absorption and type of application.

Theoretical spreading rate:

10-40 m2/litre per coat

Application method:

Brush preferable, also applicable by roll and spray

Type of support:

Plaster, concrete, cement mortar, vibrated cement, plasterboard, etc..

Drying (20°C -60% R.U.):

- Touch dry in 30 min.
- Recoating 2-3 hours
- Complete 12 hours

Colour: white

PRIMER SYLOSS/SILOTEX

Series 0707F



Hydrophobic consolidating water repellent fixative for water-based paints and siloxane-based coatings. Resistant to alkaline substrates. Excellent penetration.

Third-generation fixative primer characterised by extreme water repellent features combined with high breathability. Such features are obtainable by using acryl-siloxane binders, which make Primer Syloss/Silotex series 0707F permeable to water vapour even not absorbing water. Stabilises and strengthens the substrate, penetrating deeply. The primer is essential for the good outcome of the entire siloxane coating system. Excellent water repellence, good vapour permeability, non-permeability to air pollutants and resistance to alkaline substrates.

Packaging: 14 lt

Dilution:

30 to 50% (volume) according to support absorption and type of application.

Theoretical spreading rate:

8-12 m2/litre per coat

Application method:

Brush, roller

Colour

Opalescent, colourless

PRIMER SILIFARB

Series 0091



Fixative transparent with a consolidating effect for mineral paints and coatings. Excellent penetration.

water-based primer based on potassium silicates that, penetrating in depth and reacting chemically with the plaster, fixes and consolidates its structure greatly improving the adhesion of siloxane cycles. Thanks to these features, the product facilitates the adhesion of the subsequent coat keeping the cycle permeable to water vapour. The basic pH of the fixative also protects naturally the bacterial degradation in the container. Primer Silifarb series 0091 is the starting coat of mineral silicate painting cycles.

packaging: 14 lt

Dilution:

Dilute the first coat at 30% (volume) and the second at 5-10% (volume) according to support absorption and type of application.

Theoretical spreading rate: 5-10 m2/ litre per coat

Application method: Brush, roller

Drying (20°C-60% U.r.):

- Touch dry in 30 min.
- Recoating 2-3 hours
- · Complete 12 hours

Colours: Opalescent, colourless



PRIMER PER AMIANTO KO Series 0925

Solvent-based transparent acrylic primer with high penetration. It is the first coat of the Asbestos KO cycle.

Fixative based on styrene acrylic resins. Specific product to be used as a primer for substrates containing cement-asbestos fibres. It consolidates any crumbly part, guaranteeing perfect preparation for the following finishing coats of Amianto KO series 0925.

Packaging: 4 kg - 15 kg

Dilution:

15 to 20% (weight) according to support absorption and type of application.

Theoretical spreading rate: 6-8 mg/Kg

Application method:Brush, hair roller, airless spray

colours:



FERROFARB

Series 0508

Synthetic anti-rust for ferrous artefacts.

FerroFarb series 0508 is a primer based on alkid glycerophtalic resins characterised by excellent anti-rust properties. The anticorrosive properties of FerroFarb series 0508 is directly proportional to the thickness applied: a greater thickness provides better protection. FerroFarb series 0508 is used for metalwork, industrial maintenance and in the "do it yourself" sector, where the preferred application method is mainly by brush. It can be recoated with synthetic enamels like Brill series 0911 and Max series 0690.

Packaging: 0,25 lt - 0,5 lt - 2,5 lt

Diluition:

10 to 15% (volume) depending on the application system.

Theoretical spreading rate: 6-8 m2/litre per coat

Application method:

Brush, hair roller, low-pressure spray, airless spray

Colours:

Grey, oxide red



Series 0270



Basecoat filler for wood.

Farbite series 0270 is a synthetic paint with a filler effect mainly for indoor applications, necessary to mask the wood grain in order to obtain a "closed pore" support. Farbite series 0270 is characterised by excellent sandability for a smooth finish. It can also be used outdoors if mixed 2:1 with Brill series 0911. It is particularly suitable as a primer for doors and windows and for all structures in wood requiring optimal preparation for subsequent enamel painting.

Packaging: 0,25 lt - 0,5 lt - 2,5 lt

Dilution:

10 to 20% (volume) depending on the application.

Theoretical spreading rate: 8-10 mq/litro

Application method:

Brush, hair roller, low-pressure spray, airless spray

Colour:

white

ANTIRUGGINE SOTTONITRO L

Series 0060



Anticorrosive alkyd phenolic zinc phosphate primer.

Antiruggine Sottonitro L series 0060 is an anticorrosive primer with zinc phosphate formulated with special phenol modified alkyd resins. It is characterized by an excellent anti-rust power, a particular resistance to over painting with both nitro and synthetic enamels. The excellent adhesion to the metal substrate enables reduced time in the coating. Antiruggine Sottonitro L series 0060 ensures protection also on corners and finds its greatest use in heavy carpentry and in industrial body construction, which are applications needing a higher quality to withstand harsh environmental conditions.

Packaging: 0,5 lt - 2,5 lt - 17,5 lt

Dilution:

20 to 30% (volume) depending on the type of application.

Theoretical spreading rate: 6-8 m2/litre per coat

Application method:Low pressure spray, airless spray

Colour:

Grey

MINIOFARB

Series 601B



High quality alkyd-phenol anti-rust product.

MinioFarb series 601B is a primer that confers a strong and long-lasting anti- corrosion protection. MinioFarb series 601B has good adhesion to metal and can be easily covered with synthetic enamels (Brill series 0911 and Max series 0690).

MinioFarb series 601B is suitable for both industrial carpentry and the "do it yourself" sector.

Packaging: 0,5 lt - 2,5 lt

Dilution

10 to 15% (volume) depending on the application system.

Theoretical spreading rate:

6-8 m2/litre per coat

Application method:

Brush, hair roller, low-pressure spray, airless spray

Colour:

Orange

BETONFARB

Series 0808



Powder levelling grout plaster for concrete surfaces.

BetonFarb series 0808 is a premixed, fibre-reinforced plaster that meets requirements such as strength, hardness and ease of use. The easy application with a spatula and its moderate shrinkage make it suitable for the reconstruction of plaster and other wall surfaces. It is also suitable for bonding of cladding panels and subsequent shaving. BetonFarb series 0808 has a finish similar to plaster civil and painted over with any water-based paints and plastic finish.

Packaging: 25 kg

Dilution:

To be mixed with 10-20% water

Theoretical spreading rate:

- For bonding: 2,5 4 kg/m2
- Finishing with a net: 2 4 kg/m2
- Finished coating: 6 8 kg/m2

Application method:

Spatula or trowel

colours:

Grey or white to order

STUCCO FACILE

Series 0011



Stucco in paste form for internal use on walls and wood.

Easy series 0011 is a stucco of simple application to be used for levelling imperfections. It is characterised by good sanding capabilities and a moderate withdrawal. Easy series 0011 is recommended for both "do it yourself" applications and professional use.

Packaging: 0,25 kg - 0,5 kg - 1 kg - 5 kg

Dilution:

pronto all'uso

Theoretical spreading rate:

0,75-2,0 kg/mq secondo lo spessore applicato

Application method:

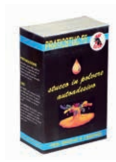
Spatula or trowel

Colour:

white

PRATICSTUC F5

Series 0005



Stucco powder for walls and wood.

PraticStuc F5 series 0005 is a powder overlay for internal use, which provides an easily ready filler just adding water. Easy application and sanding. The mixture quickly becomes homogeneous and can be worked in a very short time. After drying, the product takes on a light colour and is easy to cover, with a prior addition of a fixative coat with EmulsionFarb series 0100, with any type of finish like paints, plastic coatings and solvent-based paints. It is suitable for interior applications such as: fairing and filling; small reconstructions of edges; levelling and smoothing of walls, doors and window frames.

Packaging: 1 Kg - 5 Kg - 25 Kg

Dilution:

To be kneaded with 20-30% drinking water

Theoretical spreading rate:

I - 3 m2/Kg (depending on the applied thickness)

Application method:

Spatula or trowel

Colour:

White

STUCCO LEGGERO K FARB

Series 0006



Non-shrinking stucco for walls and wood.

Water-based Stucco Leggero K Farb series 0006 is a ready to use product of easy application for indoor and outdoor surfaces. Used for filling holes, cracks and surface imperfections. It assures a good anchoring, sandability and adhesion.

Stucco Leggero K Farb series 0006 is recommended for both "do it yourself" applications and professional use. It can be painted over with synthetic and water-dilutable paints.

Packaging: 0,5 lt

Dilution:

To be kneaded with 20-30% drinking

Theoretical spreading rate:

I - 3 m2/Kg (depending on the applied thickness)

Application method:

Spatula or trowel

Colour:

White

CARFLEX

Series 0127

Fast drying polyester filler.



Carflex series 0127 is a two-component metal filler for car bodies, easy to sand. Carflex series 0127 is used for levelling also big imperfections (up to 800 microns). It provides a fine finish and can be further polished with wet or dry sandpaper. Carflex series 0127 is primarily used in workshops and industrial bodywork for its perfect adhesion to bare metal, cast iron and fiberglass provided they are sanded and free from water and pollutants in general. Carflex series 0127 hardens in very short time and therefore enables extremely quick interventions. Carflex series 0127 can be painted over with any type of product. The package includes a hardener.

packaging: 0,75 lt

Component ratio (weight): 98:2 (2 % catalyst for Carflex)

Pot Life (at 20°C): 5-6 min.

Dilution:

The product is ready for use.

Theoretical spreading rate: 1 m2/Lt (500 micron)

Application method: Spatula, trowel

Colour: Grey

CARFLEX VETRO

Series 0128

Fast drying polyester metal filler.



Carflex Vetro series 0128 is a two-component filler, strong, adherent, tough and elastic. These mechanical properties are conferred by the presence of glass micro-fibres structurally reinforcing the filler. Thanks to its formulation and low shrinkage, Carflex Vetro series 0128 can be used to level imperfections up to a few millimetres. It is mainly used to fill cavities, seal joints, regenerate and rebuild damaged parts, in the industrial and nautical sectors and for the "do it yourself". This filler hardens within a particularly short time and therefore it is suitable for extremely quick interventions.

Carflex Vetro series 0128 is applicable to raw metal sheet, cast iron and fiberglass, after cleaning and sanding. It can be painted over with all single or two-component products. The package includes a hardener.

Packaging: 0,75 lt

Component ratio (weight): 98:2 (2 % catalyst for Carflex)

Pot Life (at 20°C): 5-6 min.

Dilution: The product is ready for use.

Theoretical spreading rate: 1 m2/Lt (500 micron)

Application method: Spatula, trowel

Colour: Grey



Permiss Multisupproficit

Massima durata nel tempo per tutte le superfici

F11 MULTISUPERFICIE

Serie 0F11M

Series BF11M

Serie 0F11A

Water-based super-washable acrylic paint for exteriors.

It is a water-repellent paint for professional use formulated with acrylic resins that provide, creating an elastic film impermeable to atmospheric agents, a coating with excellent resistance to water and repeated washing, rubbing, mountain and marine atmospheres, light and UV rays, temperature changes, dirt and stains. FII Multisuperficie series 0FIIM has an excellent whiteness, good coverage with all colours and is widely used both for new buildings and for renovations in outdoor and indoor environments. FII Multisuperficie series 0FIIM can also be applied on other water-based paints, plastic coatings, solvent-based paints and bituminous primers if they are perfectly clean, and can be coated with water-based paints and other coatings. It is not suitable in cycles based on silicates or lime. Wide range of colours obtainable through our Oplà Tinting System.

This product is suitable for use in environments with presence of food and complies with the standards UNI 1102:2002 certified by GFC CHIMICA with test report no. 102/L of 11.04.2014.

White packaging: 1 lt - 2,5 lt - 5 lt - 14 lt Lively and pastel colors packaging: 1 lt - 2,5 lt

F11 MULTISUPERFICIE A SISTEMA TINTOMETRICO OPLÀ

White base packaging: 1 lt - 5 lt - 14 lt Neutral base packaging: 1 lt - 5 lt - 12 lt

Dilution:

10 to 20% (volume) according to support absorption and type of application.

Theoretical spreading rate: 8-10 m2/litre per coat

Application method:

Brush, hair roller, airless spray

DRYING 20 °C and 60% R.U.:

- · Touch dry in 2 hours
- Recoating 6-8 hours
- Complete 12 hours
- Complete 12 not

Colour: White







Anti-Alga Contro muffe e alghe, ideale in condizioni climatiche severe

F11 MULTISUPERFICIE ANTI-ALGA

VII ALOA

Water-based super-washable acrylic paint for exteriors.

It is a water-based paint for exterior walls, water repellent, elastic and high performance, suitable for harsh climatic conditions and in the presence of vegetation. FII Multisuperficie Anti- alga series OFIIA admixed with a mixture of particularly effective anti-mould and anti-algae components prevents the formation of anaesthetic and unsanitary dark spots due to the aggression of microorganisms such as mould, moss and fungi and is therefore suitable for exterior facades on plasters, concrete and fibre cement. FII Multisuperficie Anti-alga series OFIIA can also be applied on other water-based paints, plastic coatings, solvent-based paints and bituminous primers, if they are perfectly clean. Not suitable for cycles based on silicate or lime

Wide range of colours obtainable through our Oplà Tinting System.

Packaging: 5 lt - 14 lt

F11 MULTISUPERFICIE

ANTI-ALGA
A SISTEMA TINTOMETRICO OPLÀ

Dilution:

10 to 25% (volume) according to support absorption and type of application.

Theoretical spreading rate: 8-10 mg/lt

Application method:

Brush, hair roller, airless spray

DRYING 20 °C and 60% R.U.:

- · Touch dry in 2 hours
- Recoating 6-8 hours
- · Complete 12 hours

Colour:

White







AI Quarzo

Perfetta resistenza in ambient

marini e

montai

F11 MULTISUPERFICIE AL QUARZO

Series 0F11Q

Quartz water-based super-washable acrylic paint for exteriors.

It is a water-based paint with a slightly rough texture for exteriors of exceptional quality suitable for the most diverse application needs. FII Multisuperficie al Quarzo series 0FIIQ is washable (also with the most common detergents), elastic and resistant outside even in severe conditions (such as in marine and mountain environments), it has a longer duration in time than traditional water-based paints for exteriors and minimises the defects of the surfaces. FII Multisuperficie al Quarzo series 0FIIQ can also be applied on other water-based paints, plastic coatings, solvent-based paints and bituminous primers if they are perfectly clean, and can be coated with water-based paints and other coatings. Not suitable for cycles based on silicate or lime.

Wide range of colours obtainable through our Oplà Tinting System.

Packaging: 5 lt - 14 lt

vvide range or colours

Diluition:

10 to 20% (volume) according to support absorption and type of application.

Theoretical spreading rate: 8-10 m2/litre per coat

Application method:

Brush, hair roller, airless spray

DRYING 20 °C and 60% R.U.:

- Touch dry in 2 hours
- Recoating 6-8 hours
- Complete 12 hours

Colours:

White







F11 MULTISUPERFICIE Serie 0F11L/0F11S SMALTO MURALE LUCIDO/SATINATO

Water-dilutable paint for interior and exterior walls.

It is a water-based finish that is odourless and does not turn yellow. It is primarily used in areas such as hospitals, canteens, schools, nurseries and all types of environment requiring a high standard of hygiene through frequent washing.

Wide range of colours obtainable through our Oplà Tinting System.

Packaging: 5 lt - 14 lt



F11 MULTISUPERFICIE Serie BF11L/BF11S SMALTO MURALE LUCIDO/SATINATO A SISTEMA TINTOMETRICO OPLÀ

Dilution:

5 to 10% (volume) according to support absorption and type of application.

Theoretical spreading rate:

9-13 m2/litre per coat

Application method:

Brush, hair roller, airless spray

DRYING 20 °C and 60% R.U.:

- Touch dry in 1-2 hours
- Recoating 6 hours
- Complete 12 hours

Colour:

White or Oplà Tinting System





FARBTEX

Series 0901



Quartz water-based super-washable acrylic paint for exteriors.

It is a water-based paint for professional use with excellent coverage. It ensures perfect water-repellent protection while maintaining over time its aesthetic and decorative look.

The excellent whiteness, high spreading rate and ease of application make Farbtex series 0901 particularly suited in all those cases requiring particular protection and outdoor durability.

It can be applied on other water-based paints, plastic coatings or solvent-based paints. Not suitable for cycles based on silicate or lime. Wide range of colours obtainable through our Oplà Tinting System.

Packaging: 5 lt - 14 lt

FARBTEX Series B0901 A SISTEMA TINTOMETRICO OPLÀ

Dilution:

10 to 35% (volume) according to support absorption and type of application.

Theoretical spreading rate:

8-10 m2/litre per coat

Application method:

Brush, hair roller

Colour:

White





PLASTOFARB ANTIMUFFA ED ANTIALGA

LGA

Series 1021

Water-based acrylic washable paint, anti-mould/algae for the outdoors.

It is a water-based quartz acrylic wall levelling paint, characterised by good weather resistance and excellent whiteness. It creates a resistant film that retains its appearance over time and is mainly used where light surface imperfections need to be disguised. Plastofarb series 1021 is admixed with a blend of anti-mould and anti-algae components with particular effectiveness in preventing the formation of anaesthetic and unhygienic dark spots arising from the aggression of microorganisms such as mould, moss and fungi. Plastofarb series 1021 is indicated for finishing and restoration of historical and artistic artefacts and for lower walls, coordinated effects and decorative uses in general. Plastofarb series 1021 can be applied on other water-based paints, plastic coatings or solvent-based paints. It is not suitable in cycles based on silicate or lime. Wide range of colours obtainable through our Oplà Tinting System.

Packaging: 1 lt - 5 lt - 14 lt

Dilution:

5 to 10% (volume) according to support absorption and type of application.

Theoretical spreading rate:

9-13 m2/litre per coat

Application method:

Brush, hair roller, airless spray

DRYING 20 °C and 60% R.U.:

- Touch dry in 3 hours
- Recoating 6-8 hours
- Complete 12 hours

Type of support:

Walls, plaster, etc.

The support must be prepared as described in sections: "APPLICATION CYCLE" "SURFACE PREPARATION".

Colour:

White or Oplà Tinting System

PLASTOFARB

ANTIMUFFA ED ANTIALGA
A SISTEMA TINTOMETRICO OPLÀ



FARBELLA

Series 0902

Series 2233



Washable acrylic emulsion water-based paint for exterior and interior surfaces.

it is a water-based acrylic wall paint, waterproof, for professional use with a high degree of coverage and low dirt retention.

Farbella series 0902 thanks to its micro-porous structure provides good permeability to water vapour and due to its extreme ease of application it is widely used in the painting of new and refurbished buildings, especially where high performance and speed of use are required. Farbella series 0902 can be applied on other water-based paints, plastic coatings or solvent-based paints. Not suitable in silicate or lime cycles. Wide range of colours obtainable through our Oplà Tinting System.

Packaging: 0,75 lt - 5 lt - 14 lt

FARBELLA A SISTEMA TINTOMETRICO OPLÀ

Dilution:

20 to 35% (volume) according to support absorption and type of application.

Theoretical spreading rate: 7-9 m2/litre per coat

Application method:

Brush, hair roller, airless spray

Colour: White





RUSTICO CARNIA 1mm RUSTICO CARNIA 1,2mm RUSTICO CARNIA 1,5mm

Microfibrated acrylic plastic coating for exterior surfaces.

The Rustico Carnia series 2233 is a plastic acrylic coating for thick applications on exterior surfaces with a plaster effect, characterised by an excellent filling and smoothing properties that can mask small surface defects. Rustico Carnia series 2233 has good elasticity and resists to the aggression of atmospheric agents. Its particular composition provides finishes with high aesthetic and decorative effect.

Packaging: 25 kg

Diluitions:

Ready to use.

Theoretical spreading rate:

Plaster, concrete, cement mortars, vibrated cement, plasterboard, etc.The support must be prepared as described in sections: "APPLICATION CYCLE" "SURFACE PREPARATION".

Application method:

Stainless steel trowel and smoothing with a plastic spatula

Colour:

White



Certificato GFC n° 102/L del 11.04.2014

RS 10/12/15-S INTONACHINO ACRILSILOSSANICO ANTIMUFFA ED ANTIALGA A SISTEMA TINTOMETRICO OPLÀ

Microfibrated acryl-siloxane plastic coating for exterior surfaces.

It is an acrylic coating for thick application with a plaster effect on exterior surfaces, with anti-mould and anti-algae properties and characterised by excellent filling and smoothing properties. RS 10/12/15-S series RS-S is resistant against weathering, the alkalinity of concrete surfaces and is suitable for cladding systems and exterior walls even if with a very uneven surface. The siloxane part, in addition to hydro-repellent properties, provides RS 10/12/15-S series RS-S with a longer life compared to traditional coatings. The product can be applied on other plastic coatings and is not suitable for cycles based on silicate or lime.

RS 10/12/15-S series RS-S is available in three particle sizes: 1.0 mm; 1.2 mm; 1.5 mm. Wide range of colours obtainable through our Oplà Tinting System.

Packaging: 25 kg

Dilution:

Ready to use.

Theoretical spreading rate:

- RS101Kg/m2
- RS 12 1.5 Kg/m2
- RS 15 2.5 Kg/m2

Application method:

Stainless steel trowel and smoothing with a plastic spatula

Colour:

White



TRASPIREX PLUS

Series 903P



Washable acrylic water-based paint for interiors, breathable and anti-mould.

It is a water-based acrylic paint for interiors with high permeability to water vapour. The high content of titanium dioxide gives the product excellent performance, coverage and whiteness. Traspirex Plus series 903P is particularly suitable for the professional user and can be applied on other water-based paints, plastic coatings or solvent-based paints. Not suitable for cycles based on silicate or lime.

Packaging: 14 lt

Diluition:

25 to 35% (volume) according to support absorption and type of application.

Theoretical spreading rate: 6-9 m2/litre per coat

Application method: Brush, hair roller, airless spray

Colours: White

TRASPIREX

Series 903T



Washable acrylic water-based paint for interior surfaces.

It is a water-based acrylic wall paint that combines high breathability with an effective anti-mould power and is characterised by high yield and covering. Its excellent whiteness makes Traspirex series 903T a refined finishing. It can be applied on other water-based paints, plastic coatings or solvent-based paints. It is not suitable in cycles based on silicates or lime. Wide range of colours obtainable through our Oplà Tinting System.

Packaging: 0,75 lt - 2,5 lt - 5 lt - 14 lt

Dilution:

20 to 30% (volume) according to support absorption and type of application.

Theoretical spreading rate: 6-8 m2/litre per coat

Application method:Brush, hair roller, airless spray

Colour: White

TRASPIREX A SISTEMA TINTOMETRICO OPLÀ

Series B0903



TRASPIREX ARMONIE BASI PURE

"O-ManoUnica" LAVABILE

Series 0047



Acrylic water-based paint for interiors, ready to use.

It is a water-based acrylic paint for interiors with excellent spreading rate, very high coverage and anti-drop effect. These properties make it possible to deposit on surfaces a double thickness of paint compared to standard products, enabling the application in a single coat on smooth and not particularly absorbent surfaces. Its resistance to abrasion combined with excellent expansion qualities, brushability and breathability makes "O-ManoUnica" LAVABILE series 0047 also suitable for use in all environments requiring a quality finish. "O-ManoUnica" LAVABILE series 0047 is indicated for the professional user and is widely used in the painting of new and refurbished buildings and wherever the application requires considerable efficiency and speed of use. It can be applied on other water- based paints, plastic coatings or solvent-based paints. Not suitable for cycles based on silicate or lime.

Packaging: 5 lt - 14 lt

Diluition: Ready to use.

Theoretical spreading rate: 8-10 mq/litro

Application method: Brush, hair roller, airless spray

DRYING 20 °C and 60% R.U.

- · Recoating 2-3 hours
- Complete 12 hours
- Washing resistant: after 10 days

Colour: White



UNIVERSALE

Series 0929



Washable acrylic water-based paint for interior surfaces.

It is characterised by a high degree of whiteness, an excellent coverage and a velvety look. The high aesthetic makes Universale particularly suitable for plasterboard walls and walls in cement plaster.

Packaging: 14 lt

Dilution:

dal 10-20% (in volume) con acqua potabile in funzione dell'assorbimento del supporto di applicazione

Theoretical spreading rate: 8-12 m2/litre per coat

Application method: Brush, hair roller, airless spray

Colour: White



"DUE"

Series 0045

Acrylic washable water-based paint for interiors, breathable and with very high coverage.

It is a water-based breathable acrylic paint for interior walls, characterized by excellent whiteness, good rub resistance, optimum performance and ease of application. Due series 0045 for its excellent brushability, dilatation and breathability is suitable in environments with high humidity conditions. It is indicated for the professional user in painting new or restored buildings and in situations requiring high performance and speed of use. Due series 0045 can be applied on other water- based paints, plastic coatings or solvent-based paints. Not suitable for cycles based on silicate or lime.

Packaging: 5 lt - 14 lt

Dilution:

10 to 20% (volume) according to support absorption and type of application.

Theoretical spreading rate: 5-6 m2/litre per coat

Application method: Brush, hair roller, airless spray

Colour: White



PROLINE 40

Series 0040



Acrylic semi-washable breathable water-based paint for interiors.

It is a water-based semi-washable acrylic wall paint with high breathability, characterised by a good brushability, optimal coverage and a great whiteness. Formulated for professional uses provides appreciable aesthetic results at relatively low cost. Proline 40 can be applied on other water-based paints, plastic coatings or solvent-based paints. It is not suitable in cycles based on silicate or lime and is not suitable for the creation of very intense or bright colours. Wide range of colours obtainable through our Oplà Tinting System.

Packaging: 5 lt - 14 lt

PROLINE 40
A SISTEMA TINTOMETRICO OPLÀ

Series B0040

Dilution:

25 to 35% (volume) according to support absorption and type of application.

Theoretical spreading rate: 4-6 m2/litre per coat

Application method:Brush, hair roller, airless spray

Colour: White





"ACCA" IDROPITTURA

Series 0044

Breathable water-based acrylic paint for interiors.

Acca IDROPITTURA series 0044 is a water-based breathable wall paint for interiors with excellent coverage and filling effect. Its anti-drip characteristics allow an easy application by brush or roller. Acca IDROPITTURA series 0044 is recommended for DIY and can be applied to other water-based paints, plastic coatings or solvent-based paints. It is not suitable for silicate or lime based cycles.

Packaging: 5 lt - 14 lt

Dilution: 20 to 30% (volume) according to support absorption and type of application.

Theoretical spreading rate: 4-6 m2/litre per coat

Application method: Brush, hair roller, airless spray

Colour: White





FARBIANCO

Series 0041

Acrylic semi-washable breathable water-based paint for interiors, with high coverage.

It is a water-based acrylic paint for interior walls, semi- washable with excellent breathability, which makes it suitable for use in humid environments such as bathrooms and kitchens. alle normative VOC.

Packaging: 2,5 lt - 5 lt - 14 lt

Dilution:

20 to 30% (volume) according to support absorption and type of application.

Theoretical spreading rate: 4-6 m2/litre per coat

Application method: Brush, hair roller, airless spray

Colour: White



Series 0 SABTIN



It is a decorative coating, water-based, suitable for indoor and outdoor applications, which provides a great "antique" effect typical of rural houses or walls. Easy to apply, it can be modified according to taste and imagination.

Dedicated range of colours obtainable through our Oplà Tinting System.

Packaging: 2,5 lt - 14 lt

Dilution:

The product is ready for use.

Theoretical spreading rate: 4-8 m2/lt

Application method: can be easily applied in two coats with two different techniques:

1. With brush and PVC spatula, freestyle 2. With glove and PVC spatula, freestyle

Type of support: Plaster, concrete, cement mortars, vibrated cement, plasterboard, etc. The support must be prepared as described in sections: "APPLICATION CYCLE" SURFACE PREPARATION".

Colour: Oplà Tinting System



SABBIATO BASE NEUTRA Serie 0 SABBIA
A SISTEMA TINTOMETRICO OPLÀ



TERRE JULII BASE NEUTRA

Series 0 TERRE

Series VELAB

A SISTEMA TINTOMETRICO OPLÀ

Decorative flocculate paint with antique effect for interior surfaces.

It is a decorative coating, water-based and ecological, which provides good washability and excellent resistance to shocks, abrasion and to the most common detergents. Terre Julii is a semi-transparent vehicle in which "flakes" of white colour are dispersed, which have the peculiarity of not absorbing the toner or dye paste added during the preparation, providing a "cloudy" or "marbled" effect depending on the application technique.

A range of colours is available though the dedicated Toners or through our Oplà Tinting System. Packaging: 2,5 lt - 14 lt

COLORING TONER

Suitable for decorating the Terre Julii decorative coating.

Add the toner and mix it manually and slowly. Avoid mechanical mixing, which would break the "flakes" contained in Terre Julii. The Terre Julii toner allows you to obtain a variety of shades of color, depending on the amount added.

Dilution: The product is ready for use.

Theoretical spreading rate: 4-8 m2/lt

Application method: with a brush, in freestyle

Type of support: Plaster, concrete, cement mortars, vibrated cement, plasterboard, etc. The support must be prepared as described in sections: "APPLICATION CYCLE"!"SURFACE PREPARATION".

Colours:

Dedicated Toner and Oplà Tinting System





VELATURE BASE NEUTRA

A SISTEMA TINTOMETRICO OPLÀ

It is a decorative coating for finishing, water-based, suitable for applications both outdoors and indoors. The obtained effect is a shaded coating, with different results depending on the application technique chosen. Easy to apply, it can be modified according to taste and imagination, both on a background of the same hue and a contrasting one. Dedicated range of colours obtainable through our Oplà Tinting System.

Packaging: 2,9 It

Dilution: From 50% to 100% depending on the desired look.

Theoretical spreading rate: 15-25 m2/ltz

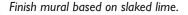
Application method: can be easily applied with the following techniques: brush, freestyle, glove, pvc, spatula, sponge.

Tipo di supporto: Plaster, concrete, cement mortars, vibrated cement, plasterboard, etc. The support must be prepared as described in sections: "APPLICATION CYCLE" SURFACE PREPARATION".

Colours: Oplà Tinting System



GRASSELLO DOLCE LUCIDO Serie 0711





It is a smoothing paste, composed of seasoned magnesium slaked lime, selected micro marbles and coloured with natural pigments. With its refined appearance, Grassello dolce series 0711 is applied in several thin layers until obtaining the desired effect. After the application, the degree of gloss and the shiny/matt effect are conferred by repeated passages with a stainless steel trowel. The Grassello dolce series 0711 is a product with a particular mineral structure, which reacts with the carbon dioxide in the air and with the calcium salts of the plaster maintaining chemical and physical features similar to those of building materials. Grassello dolce series 0711 is naturally breathable and antimould. It is also used for decoration in buildings of particular historical and artistic value. Wide range of colours obtainable through our Oplà Tinting System.

Packaging: 5 kg - 22,5 kg

Dilution: The product is ready for use.

Theoretical spreading rate: 1.5-3.0 m2/kg (0.3 to 0.6 kg/m2) according to desired aesthetic appearance

Application method:

Stainless steel spatula and trowel

Colour: White or Oplà Tinting System



STUCCO VENEZIANO

Series 0008

Prestigious gloss wall finishing, synthetic.

water-based, is an acrylic smoothing product with a marble effect for internal surfaces resistant to rubbing and washing. Dedicated range of colours obtainable through our Oplà Tinting System.

Packaging: 5 kg - 25 kg

Dilution: The product is ready for use.

Theoretical spreading rate: 1.5-3.0 m2/kg (0.3 to 0.6 kg/m2) according to desired aesthetic appearance

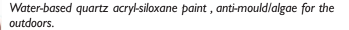
Application method: Stainless steel spatula and trowel

Colour: White or Oplà Tinting System





Series 0892



It is a water-based quartz paint, water-repellent based on siloxane resins and acrylic dispersions. It was developed to obtain a product with high resistance to the combined action of atmospheric agents, solar radiation and aggressive chemical pollutants. The particular acryl-siloxane resins allow the passage of water vapour through the painted film but preventing it from getting wet, in this way providing the characteristic "dew" effect. The water repellence of Syloss series 0892 prevents dirt from fixing itself to the painted surface, thereby facilitating self-cleaning. It is therefore used for the protection of new structures, for the restoration of old buildings, for recovery interventions in the historical centres and along with the preparation fixative Primer Syloss series 0707F it constitutes a top performing painting cycle. Syloss series 0892 is compatible with other siloxane systems, with water- based paints and solvent-based coatings and paints but we cannot guarantee the protection of a mixed system. We recommend using products and cycles of the same Syloss series in order to achieve a guaranteed result, without reducing or impairing the effectiveness of the individual products. Not suitable for cycles based on silicate or lime.

Wide range of colours obtainable through our Oplà Tinting System. Conforme alle normative VOC.

SYLOSS ANTIMUFFA ED ANTIALGA A SISTEMA TINTOMETRICO OPLÀ Series B0892

Dilution:

20 to 30% (volume) according to support absorption and type of application.

Theoretical spreading rate: 8-10 m2/litre per coat

Application method:

Brush, hair roller, and airless spray

Type of support:

Plaster, concrete, cement mortars, vibrated cement, plasterboard, etc. The support must be prepared as described in sections: "APPLICATION CYCLE" "SURFACE PREPARATION".

Packaging:

5 lt - 14 lt





SILOTEX ANTIMUFFA ED ALTIALGA

Series 0707

Water-based acrylic paint, anti-mould/algae for the outdoors.

It is a water-based paint, washable and waterproof, quartz-based, for siloxane cycles. The water repellence of Silotex series 0707 prevents dirt from fixing itself to the painted surface, thereby facilitating self-cleaning. Silotex series 0707 is widely used in restoration and conservation works in historical centres. Silotex series 0707 is admixed with a blend of anti-mould and anti-algae components with particular effectiveness in preventing the formation of anaesthetic and unhygienic dark spots arising from the aggression of microorganisms such as mould, moss and fungi. Wide range of colours obtainable through our Oplà Tinting System.

This product is compliant with EU regulation No. 528/2012 regarding the introduction of biocidal products on the market.

Packaging: 14 lt

SILOTEX ANTIMUFFA ED ANTIALGA A SISTEMA TINTOMETRICO OPLÀ 10 to 15 % (volume) according to support absorption and type of application.

Theoretical spreading rate: 6-8 m2/litre per coat

Application method:

Dilution:

Brush, hair roller, and airless spray

Dryng 20 °C and 60% R.U.:

- Touch dry in I hour
- Recoating 6-8 hours
- Complete 24 hours

Type of support:

Plaster, concrete, cement mortars, vibrated cement, etc.The support must be prepared as described in sections: "APPLICATION CYCLE" "SURFACE PREPARATION".

Colours:

White or Oplà Tinting System



SILIFARB

Series 0090

Series B0707



Water-based mineral paint with mineral silicates for the protection and decoration of exterior and interior walls.

It is a mineral water-based paint based on potassium silicates with organic modification, which preserves the natural characteristics of lime products such as antique look and extreme water vapour permeability. The mineral binder reacts chemically with the plaster fixing itself firmly to it without flaking, with consequent resistance to the formation of mould. For these reasons and for its excellent hiding and filling features, Silifarb series 0090 is widely used in restoration and conservation work, for instance in historical centres.e mascherante riempitivo. Conforme alle normative VOC.

Packaging: 14 lt

Dilution:

First coat: 50% (volume) with Primer Silifarb series 009 I Second coat: 10% (volume) with Primer Silifarb series 009 I or water

Theoretical spreading rate:

6-7 m2/litre per coat

Application method:

Preferably brush, roller (not recommended)

Colour:

White or according to request

HELASTOS ANTIMUFFA ED ANTIALGA

Series 0891



Water-based elastomeric paint, anti-mould/algae for the outdoors.

Helastos series 0891 is an elastomeric sheat with a high coefficient of expansion, which is able to absorb

without tearing any structural movements of the support, creating a continuous waterproofing layer.

Helastos series 0891 is also applied in the presence of widespread micro cracks and is used as a protective and waterproofing product on various structures, both horizontal and vertical. Because of its resistance to weathering and solar radiation, Helastos series 0891 is also capable of preserving bitumen-polymer membranes, giving them colours other than black. It can be applied to other water-based paints, plastic coatings, solvent-based paints and bituminous primers provided they are perfectly clean. It can also be coated with water-based paints and other coatings, but these products must possess similar elastic properties. Helastos series 0891 is admixed with a blend of anti-mould and anti-algae components with particular effectiveness in preventing the formation of anaesthetic and unhygienic dark spots arising from the aggression of microorganisms such as mould, moss and fungi.

The physical-mechanical characteristics of Helastos series 0891 are directly proportional to the thickness of the applied layer. The product is not suitable in cycles based on silicate or lime. Wide range of colours obtainable through our Oplà Tinting System.

This product is compliant with EU regulation No. 528/2012 regarding the introduction of biocidal products on the market.

Packaging: 5 lt - 14 lt

HELASTOS ANTIMUFFA

ED ANTIALGA
A SISTEMA TINTOMETRICO OPLÀ

Dilution:

5 to 10% (volume) according to support absorption and type of application.

Theoretical spreading rate:

2-3 m2/litre per coat

Application method:

Brush, hair roller, airless spray

Dryng 20 °C and 60% R.U.:

- Touch dry in 2 hours
- Recoating 5-6 hours
- Complete 12 hours

Type of support:

Plaster, concrete, cement mortars, vibrated cement, bituminous primers, etc. The support must be prepared as described in sections:

"APPLICATION CYCLE" "SURFACE PREPARATION".

Colours:

White or Oplà Tinting System



PREVEN A

Series 0616



reven

Sanitising additive for internal use designed to protect wall surfaces attacked by mould.

It is used in all situations where the problem of mould growth is particularly insidious. The use of Preven A series 0616 is recommended for water-based paints covering interior surfaces subject to mould growth.

Packaging: 0,5 lt - 1 lt

Dilution:

Ready to use

Application method:

Add Preven A series 0616 only to waterbased paints. The conditions for application are found in the datasheet of the paint product.

Colour:

Milky

Application method

PREVEN B

Series 0617

Specific additive for the sanitising treatment of internal and external surfaces subject to formation of mould and algae.

It is a sanitising liquid mixture for the treatment of wall surfaces before painting. Preven B series 0617 constitutes, along with Preven A series 0616, a fundamental tool for the definitive elimination of mould and algae.

Preven B series 0617 is also available as a spray.

Packaging: 0,5 lt - 1 lt

Dilution:

Ready to use

Theoretical spreading rate: 3-5 m2/Lt

Application method:

Brush, roller, spray

Colour:

Amber



Serie 0616C



Sanitising concentrated additive for internal use designed to protect wall surfaces attacked by mould and algae.

it is used in all situations where the problem of mould growth is particularly insidious.

The use of Preven C series 0616C is recommended for thick paints and coatings on exterior surfaces subject to the proliferation of mould, fungi and algae, such as walls to the north or in the presence of high humidity.

Packaging: 1 lt - 5 lt - 21 lt (ordine minimo 100 lt)

Dilution:

Ready to use

Application method:

only in water-based paints or water-based coatings. The conditions for application are found in the datasheet of the paint product.

ATERMICA

Series 0709



Water-based paint, thermo-insulating, anti-mould for indoor surfaces.

It is an acrylic water-based paint formulated with special hollow glass microspheres that give the product excellent thermal insulation and sound absorbing characteristics, along with good breathability. Atermica series 0709 creates on the wall a thermal insulating layer that reduces condensation and subsequent mould growth. For this reason is ideal in the presence of high humidity: cellars, below stairs, basements, kitchens, bathrooms, laundries, etc. Atermica series 0709 also helps to contain the problem of "thermal bridges", with significant energy savings. For adequate protection, a minimum of three coats is required and for application on already infested surfaces, the support needs to be abundantly treated with Preven B series 0617.

Packaging: 4 lt - 12,5 lt

Dilution: 5 to 10% (volume) according to support absorption and type of application.

Theoretical spreading rate:

3-5 m2/litre per coat

Application method: Brush, hair roller

Colour: White



MUFFASTOP

Series 0619



Liquid-repellent water-based paint with high healing and sanitising effect.

It is a washable water-based paint for interiors formulated for use in environments with poor ventilation. Muffastop series 0619 protects for a long time the walls against moulds and is recommended for the internal protection of environments such as kitchens, bathrooms, saunas, swimming pools etc. For adequate protection, a minimum of three coats is required. For application on already infested surfaces, the support must be abundantly treated with Preven B series 0617.

Packaging: 4 lt - 12,5 lt

Dilution: 15 to 20% (volume) for the first coat

5 to 10% (volume) for the second and third coat depending on the absorption of the support and type of application.

Theoretical spreading rate: 5-6 m2/litre per coat

Application method: Brush, hair roller

Dryng 20 °C and 60% R.U.:

- Touch dry in I hour
- Recoating 5-6 hours
- Complete 12 hours

Colour: White



A14

Series 0619A



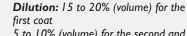
Anti-mould water paint for interiors.

A14 series 0619A is a breathable water-based paint, particularly resistant to mould aggression while maintaining moisture balance between the wall and the environment.

A14 series 0619A is suitable for use in living and working areas in a noticeable state of degradation.

For adequate protection, a minimum of three coats is required and for application on already infested surfaces, the support needs to be abundantly treated with Preven B series 0617.

Packaging: 4 lt - 12,5 lt



5 to 10% (volume) for the second and third coat depending on the absorption of the support and type of application.

Theoretical spreading rate:

5-6 m2/litre per coat

Application method:

Brush, hair roller

Dryng 20 °C and 60% H.U.:

- Touch dry in I hour
- Recoating 5-6 hours
- Complete 12 hours

Colour: White





Certificato GFC n° 102/L del 11.04.2014

AMIANTO KO

Serie 0925KO

Consolidating treatment for encapsulation of asbestos fibres. As a protection for external exposed surfaces according to UNI 10686 and pursuant to the Decree of the Ministry of Health of August

It is a high quality water-based paint that, thanks to its remarkable ability to penetrate, is able to consolidate and encapsulate all chalking or powdery materials.

Amianto KO (exterior fair faced surfaces) is particularly suitable for the external protection of building materials containing asbestos fibres. For adequate protection, it is necessary to perform the complete encapsulation cycle, consisting of the Primer for Amianto KO and the finishing Amianto KO (exterior fair faced surfaces).

Packaging: 20 kg

Dilution:

10 to 20% (volume) according to support absorption and type of application.

Consumo medio:

0,200 Kg/mq per mano

Specific weight ISO 2811-1: 1.1 ± 10% g/cc

Application method:

Brush and roll preferable, also applicable by spray

Colour:

White; Tile Red; Cement Grey



BLOCK AMIANTO

Series 0926

Water-based, type "D" encapsulating product for the temporary treatment of panels containing asbestos fibres intended for removal and subsequent disposal

It is a water-based consolidating product for the temporary encapsulation of powdery materials suitable in particular for slabs in cement-asbestos worn over time where it is necessary to perform the operating procedures for removal such as: disassembly, stacking, handling and safe transport to an authorised disposal centre. Block Amianto Serie 0926 is a product certified by the Giordano Institute with certificate no. 225846 of 21-05-2007, which involves its use on supports made from cement/asbestos slabs with thickness between 4 and 10 mm according to UNI EN 492. The peculiarity of this product is the deep red colour, which is essential to detect if the support was treated evenly or in spots.

Packaging: 17,5 lt

Dilution:

About 100% (volume) according to support absorption and type of application.

Consumo medio:

0,250 lt/mq per mano

Application method:

Brush, roller, spray, rain with low-pressure pumps. In no case high-pressure water jets may be used.

Colour:

Red



CLEAR ANTIFUMO

Series 0906



Solvent-based wall paint for interiors.

The Clear Antifumo series 0906 is a micro-porous solvent-based paint for interiors, stain resistant, anti-nicotine, with top sealing properties and fully washable. Formulated with high-tech resins and dearomatised solvents, Clear Antifumo series 0906 solves all coverage needs related to stains and spots caused by smoke, fat deposits, moisture infiltration, soot, etc. avoiding the annoying problem of re- emerging stains. Clear Antifumo series 0906 is particularly suitable for harsh environments such as coffee shops, pizzerias, kitchens, bathrooms, etc.

Packaging: 10-12 m2/litre per coat

Dilution:

15 to 20% (volume) for the first coat, according to support absorption and type of application. 10 to 15% for the second

Theoretical spreading rate: 10-12 mg/litro

Application method:

Brush, hair roller, airless spray

Colour:

White

F11 TENNIS

Series 0F11T



Idropittura acrilica di altissima qualità. Prodotto specifico per campi da tennis. Consigliato anche per piste ciclabili.

FII TENNIS series 0FIIT is a washable paint, weather and abrasion resistant, specifically formulated for the protection and aesthetic renovation of tennis courts and bike paths in concrete or asphalt as long as properly prepared. FII TENNIS series 0FIIT is also recommended for pedestrian or generally walkable surfaces.

Packaging: 5 lt - 14 lt

Dilution:

10 to 35% (volume) according to support absorption and type of application.

Theoretical spreading rate: 10-12 mg/litro

Application method:

Brush, hair roller, airless spray

Dryng 20 °C and 60% R.U.:

- Touch dry I to 3 hours
- Recoating 6-7 hours
- Complete 12 hours

Colour:

White, tennis red, tennis green or on request (minimum order 100 Lt)



SPORT LINE 2

Series 0094



Environmentally friendly water-based paint for marking turfs.

Sport Line 2 Series 0094 is a fast drying water-based paint ideal for marking on turf and beaten earth. Sport Line 2 Series 0094 is particularly visible also with artificial light. Sport Line 2 Series 0094 does not contain abrasive and/or irritating substances. This product is suitable for all types of marking machines..

Packaging: 14 lt

Dilution:

10 to 35% (volume) according to support absorption and type of application.

Theoretical spreading rate: 10-12 m2/litre per coat

Application method: Brush, hair roller, airless spray

Colour: White



Enamel finishes

BRILL

Serie 0911L



High quality synthetic glossy enamel for exteriors and interiors.

Brill series 0911 is an alkyd enamel modified with high-resistance urethane resins, with excellent expansion, spreading rate, ease of application, gloss and weather resistance. Brill series 0911 is used in situations requiring quality and durability over the years. Wide range of colours obtainable through our Oplà Tinting System.

Packaging: 0, 125 lt - 0,375 lt - 0,750 lt - 2,5 lt

Dilution:

Up to 10% (volume) depending on the type of application.

Theoretical spreading rate: 14-16 m2/litre per coat

Application method:

Brush, hair roller, low-pressure spray, airless

Colour:

White, Enamels Chart or Oplà Tinting System



A SISTEM **TINTOMETRICO** OPI.À

Serie B0911

BRILL SATINATO

Series 911S



High quality synthetic matt enamel for exteriors and interiors.

Brill series 0911S is an alkyd enamel modified with high-resistance urethane resins, with excellent expansion, spreading rate and ease of application. This composition gives the surface a soft and velvety look with marked anti-scratch features. Brill series 0911S is widely used in the painting of windows and frames and wherever a sober and elegant finish is required.

Wide range of colours obtainable through our Oplà Tinting System.

Packaging: 0,125 lt - 0,375 lt - 0,75 lt - 2,5 lt

a sistema tintometrico Oplà

BRILL Satinato

Dilution:

Up to 10% (volume) depending on the type of application.

Theoretical spreading rate: 10-14 mq/litro

Application method:

Brush, hair roller.

Colours:

White, black



MAX

Series 0690

Series B911S



Universal gloss enamel..

CHARACTERISTICS: Max Series 0690 is an enamel based on alkyd resins with excellent resistance to atmospheric agents.

Max Series 0690 also offers a good spreading rate and high yield. These features make it suitable for both the professional user and the "do-it-yourself" sectors for the application on iron, wood and

Packaging: 0,375 lt - 0,75 lt - 2,5 lt

Dilution:

Up to 10% (volume) depending on the type of application.

Theoretical spreading rate: 12-14 m2/litre per coat

Application method:

Brush, hair roller, low-pressure spray, airless sþray

White, Enamels chart or on request

Enamel finishes

METALFARB

Series 0919



Anti-corrosive enamel with metallic effect.

MetalFarb series 0919 is a synthetic finish with protective and decorative features. The high content of lamellar pigments such as micaceous iron oxide and aluminium creates a formidable barrier against the attack of atmospheric agents. At the same time, the pigments provide an "antique" and slightly rough aesthetic appearance. MetalFarb series 0919 is a synthetic finish with protective and decorative features that can be applied directly on iron, machined metal structures or galvanised sheet, as long as the surface is clean, compact and degreased.

Packaging: 0,75 lt - 2,5 lt - 17,5 lt

Diluition:

5 to 10% (volume) depending on the application type.

Theoretical spreading rate:

6-9 m2/litre per coat

Application method:

Brush, hair roller, low-pressure spray, airless spray

Consigliato:

preferibilmente manounica

Colours:

Iron Line chart

ZINCOFARB

Series 0509



Synthetic enamel for galvanised sheets.

is a primer/finish characterised by high adhesion on all surfaces where normally the other types of enamel tend to fall off. Zincofarb series 0509 is also suitable to be applied on cement surfaces.

Packaging: 0,75 lt - 2,5 lt - 17,5 lt

Diluition:

10 to 20% (volume) depending on the application.

Theoretical spreading rate:

10-12 m2/litre per coat

Application method:

Brush, hair roller, low-pressure spray, airless spray

Dryng 20 °C and 60% R.U.:

- Touch dry in I hour
- Recoating 2-3 hours
- Complete 12 hours

Colour:

Iron Line chart

FERÒ GEL

Series 0920



Anticorrosive thixotropic primer-finish

Ferò Gel series 0920 is a thick coating synthetic enamel containing substances that react chemically with rust stopping the oxidation process

For its anti-rust properties, Ferò Gel series 0920 completes the protective action on the item and can be directly applied onto rusty supports provided they are compact and free of scale. The application is made easier and faster by the special thixotropic consistency of the enamel.

Packaging: 0,75 lt

Dilution:

The product is ready for use.

Theoretical spreading rate:

8-12 m2/litre per coat

Application method:

Brush, hair roller

Colour:

Iron Protection Chart

Enamel finishes

RAPIDFARB

Series 0035



Quick-drying synthetic enamel.

Rapidfarb series 0035 is an alkyd enamel based on chlorinated rubber characterised by very contained drying times. It is water-resistant and weatherproof. For its brilliance and durability Rapidfarb series 0035 is widely used in industrial coating of agricultural machinery and equipment, construction, metalwork, etc.

Packaging: 0,75 lt - 4 lt - 17,5 lt

Dilution:

10 to 20% (volume) depending on the application.

Theoretical spreading rate: 8-10 m2/litre per coat

Application method:

Low-pressure spray, airless spray.Minor retouches can be made with a roller or brush.

Dryng 20 °C and 60% R.U.:

- Touch dry in I hour
- Handling 2-3 hours
- Recoating 6 hours
- Complete 12 hours

Colours:

White, black, Iron line chart or on request.

farbe

SILVERFARB

Serie 0031

Metallic aluminum enamel.

Silverfarb series 0031 is a synthetic enamel for surfaces with metallic appearance and reflective capacity and in particular silos, poles, towers and on roofs covered with tar paper.

Silverfarb series 0031 is widely used with products in galvanised iron, for metallic coating and protection of welds.

Packaging: 0,125 lt - 0,75 lt - 4 lt - 17,5 lt

Dilution:

The product is ready for use.

Theoretical spreading rate:

10-12 m2/litre per coat

Application method:

Brush, hair roller, low-pressure spray, airless spray

Colour:

Aluminium

CLOROFARB

Series 0300



Waterproofing enamel for water tanks and swimming pools.

Clorofarb series 0300 is an enamel formulated with chlorinated rubber resins that is highly resistant to water and allows for complete waterproofing of the surfaces to be treated. Clorofarb series 0300 finds its application in the internal renewal of swimming pools, tanks and any work to contain non-drinkable water. It may be used on any material, if the support is appropriately prepared.

Packaging: 4 lt

Dilution:

10 to 20% (volume) depending on the type of application.

Theoretical spreading rate:

6-8 m2/litre per coat.

Application method:

Low-pressure spray, airless spray, hair roller or brush.

Colour:

Light blue

SIGNAL

Series 0702



Non-refracting synthetic paint for road signs.

Signal series 0702 is a rapid-drying paint for professional use characterised by good adhesion and resistance to abrasion, lubricants, and weather conditions. On asphalt, it does not cause the typical bleeding of the bitumen. Signal series 0702 is mainly used on roads with high density of traffic, in particular in urban centres. The application of Signal series 0702 was validly tested with marking machines of the most popular brands with excellent results.

Packaging: 4 lt - 30 kg

Dilution:

5 to 10% (volume/weight) depending on the application type.

Theoretical spreading rate:

2-3 m2/l (3-4 m2/kg) 20-30 linear metrellitre (30-40 linear metres/Kg) With an average thickness of 150 - 180 microns

Application method:

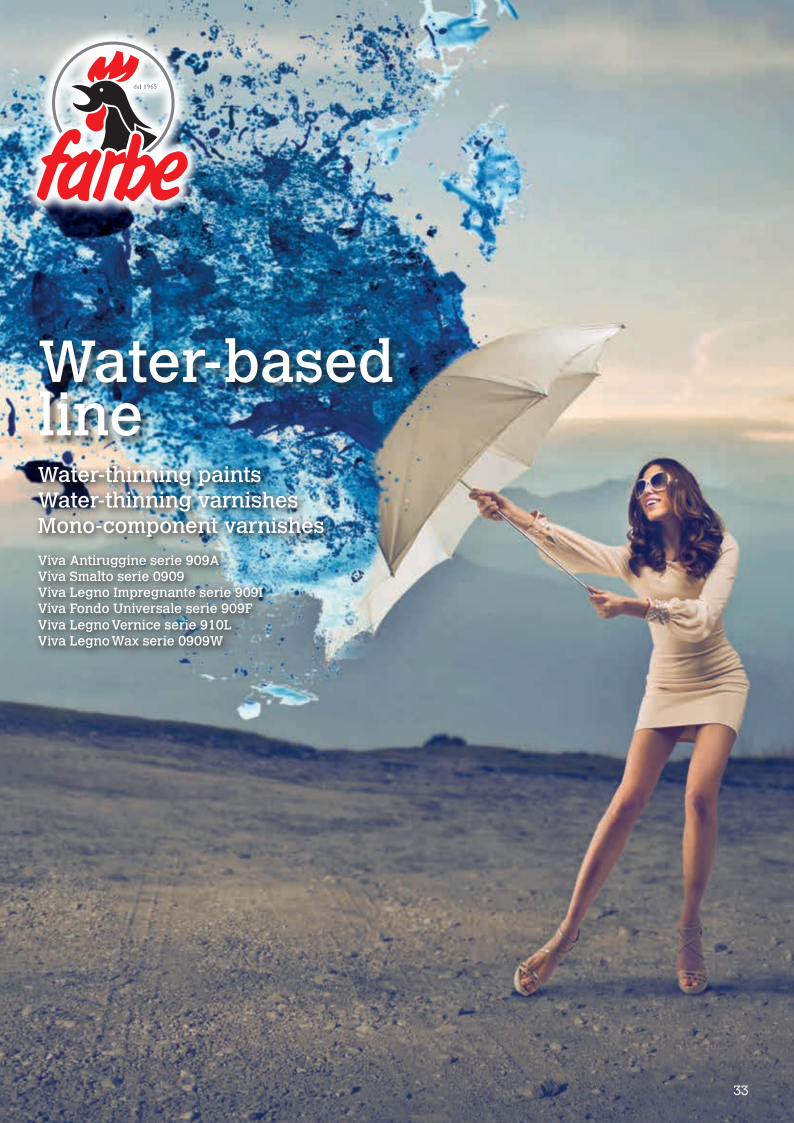
Marking machine, brush, roller

Dryng 20 °C and 60% R.U.:

- Dust-free 10 min.
- Transit-resistant 25-30 min.
- Complete 2 hours

Colour:

White, Yellow, Blue, Black



Water-based line

LIPACIUS (MARCHES)

VIVA ANTIRUGGINE

Serie 0909A

Anticorrosive universal primer.

Viva antiruggine series 0909A is a primer characterised by excellent adhesion on metals in general, which constitutes the first coat for water-based cycles.

Viva antiruggine series 0909A has a very low environmental impact, since it uses water as a main solvent and is practically free of organic solvents. The product is part of the category of paints with low VOC (Volatile Organic Compounds) in compliance with EEC standards. Viva antiruggine series 0909A is widely used, especially in closed environments in general, since it is odourless and non-flammable. For aesthetic finishes, it can be painted with enamels like Viva smalto series 0909 and it is possible, although not usual, to coat it with solvent-based enamels.

Packaging: 0,50 lt - 2,5 lt

Dilution:

5 to 10% (volume) depending on the application type.

Theoretical spreading rate: 6-8 m2/litre per coat

Application method:

Brush, hair roller, low-pressure spray, airless spray

Colour:

Grey RAL 7035

VIVA SMALTO

Series 0909

Water-based glossy enamel for interior and exterior surfaces.



Viva smalto series 0909L is an enamel with excellent expansion, yield and quality. Viva smalto series 0909L is characterised by a very low environmental impact, since it uses water as a main solvent and is almost free of organic solvents. The product is part of the category of paints with low VOC (Volatile Organic Compounds) in compliance with EEC standards. Viva smalto series 0909L is practically odourless, non-yellowing and non-flammable. Due to these characteristics, it is mainly used indoors in places like hospitals, schools, offices and public spaces. Wide range of colours obtainable through our Oplà Tinting System.

Packaging: 0,375 lt - 0,75 lt - 2,5 lt

Dilution:

5 to 10% (volume) depending on the application type.

Theoretical spreading rate:

13-15 m2/litre per coat

Application method:

Brush, short hair roller, low-pressure spray, airless spray

Colour:

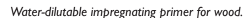
White, Enamels Chart or Oplà Tinting System

VIVA SMALTO A SISTEMA TINTOMETRICO OPLÀ



VIVA LEGNO IMPREGNANTE

Series 909I





Viva legno impregnante series 09091 is an impregnating acrylic water-repellent primer, based on wax polyethylenes, transparent and with high penetration, formulated to treat wood, both new and stripped. The product does not alter the natural characteristics of the wood, it renews its appearance and preserves it from organic decay. It provides effective protection against UV rays, especially on dark colours. Viva legno impregnante serie 09091 is practically free of organic solvents. Therefore, the product is part of the category of paints with low VOC (Volatile Organic Compounds) in compliance with EEC standards. For this reason, it can be safely used indoors almost without odour problems. It is used as impregnating primer in water cycles with two or more coats. Viva legno impregnante series 09091 is best used on window frames, panelling, beams, fences, etc.

Packaging: 0,75 lt - 2,5 lt - 17,5 lt

Dilution:

Ready to use

Theoretical spreading rate:

10-12 m2/litre per coat

Application method:

Brush, hair roller, low-pressure spray

Colours:

Colourless and Wood Line Chart

Water-based line

VIVA FONDO UNIVERSALE

Series 909F



Water-based white stucco primer.

Viva fondo universale series 0909F is a filling paint necessary to mask the wood grain in order to obtain a "closed pore" finish. Viva fondo universale series 0909F is characterised by an excellent sandability and can also be used on walls in order to eliminate slight unevenness of surfaces before enamel finishing. It is particularly suitable as a primer for both doors and windows and for all indoor or outdoor wooden structures.

Packaging: 0,75 lt - 2,5 lt

Dilution:

5 to 10% (volume) depending on the application type.

Theoretical spreading rate:

7-10 m2/litre per coat

Application method:

Brush, hair roller, low-pressure spray, airless spray

Colour:

White

VIVA LEGNO VERNICE

Series 0909L



Water-dilutable gloss paint.

Viva legno vernice series 0909VL is a high-quality acrylic-polyurethane product, which for its weather resistance is used for decoration and protection of wood, in particular for boats.

Viva legno vernice series 0909VL is practically free of organic solvents. Therefore, the product is part of the category of paints with low VOC (Volatile Organic Compounds) in compliance with EEC standards.

Due to its hardness, Viva legno vernice series 0909VL is also recommended for the coating of wooden floors (parquet).

Packaging: 0,75 lt - 2,5 lt - 17,5 lt

Dilution:

5 to 10% (volume) according to support absorption, type of application and required protection.

Theoretical spreading rate:

8-10 m2/litre per coat

Application method:

Brush, short hair roller

Dryng 20 °C and 60% R.U.:

- Touch dry in I hour
- Recoating 4-5 hours
- Complete 12-24 hours

ColourColourless

VIVA LEGNO WAX

Series 0909W



Water-based transparent wax finish.

Viva legno wax series 0909W is a wood protection agent characterised by high water repellence and UV resistance that prevent the organic decay of the wood and provide resistance to atmospheric agents. This product is particularly suitable for use in marine and mountain environments. Viva legno wax series 0909W contains fine waxes that give it a particularly pleasant satin and velvety look.

Packaging: 0,75 lt - 2,5 lt

Dilution:

5 to 10% (volume) according to support absorption, type of application and required protection.

Theoretical spreading rate:

7-9 m2/litre per coat

Application method:

Brush, short hair roller, low-pressure spray, airless spray

Colour:

Colourless



LEGNOFARB

Series 0801



Impregnating, protective and decorative product for wood.

Legnofarb Series 0801 is a synthetic primer for indoor and outdoor use, modified with wood oil and selected waxes. Legnofarb Series 0801 is liquid-repellent, high penetration and regenerates the wood, both new and brought back to new, by preserving it from organic degradation due to weather conditions, without altering its natural characteristics. Legnofarb Series 0801 protects the support from ultraviolet rays and from the action of bacteria and mould. Legnofarb Series 0801 is particularly suitable for window frames, wood panelling, fences, etc.

Packaging: 0,75 lt - 2,5 lt - 21 lt

Dilution:

Ready to use

Theoretical spreading rate:

8-10 m2/litre per coat

Application method:

Brush, hair roller, low-pressure spray, airless sþray

Colour:

Colourless and Wood Line Chart

FARBWAX

Series 0803



Wax finish for wood.

Farbwax series 0803 is a wax protective characterised by high water-repellence that prevents the organic decay of the wood. Based on particular resins very similar to wood, Farbwax series 0803 provides the item with exceptional resistance to weather conditions and ultraviolet rays, making it particularly suitable for use in harsh conditions such as marine or mountain environments. Farbwax series 0803 contains fine waxes that give it a particularly pleasant satin and velvety look.

Packaging: 0,75 lt - 2,5 lt

Dilution:

5 to 20% (volume)

Theoretical spreading rate: 10-12 m2/litre per coat

Application method:

Brush, hair roller, low-pressure spray, airless spray

Dryng 20 °C and 60% R.U.: Colourless and Wood Line Chart

Colourless and Wood Line Chart

SINTOFARB

Series 802



Satin paint for boats.

Sintofarb series 802s is a urethane alkyd paint featuring high fullness, expansion and elasticity. These features confer high resistance to weathering, water and ultraviolet rays. Sintofarb series 802S is therefore particularly suitable for use in harsh conditions such as marine or mountain environments and anywhere maximum wood protection is required.

Packaging: 0,125lt 0,25 t 0,75lt 2,5lt

Dilution:

10 to 20% (volume)

Theoretical spreading rate:

12-16 m2/litre per coat

Application method:

Brush, hair roller, low-pressure spray, airless

Colour:

Colourless

FLATTINGFARB

Series 0800



Synthetic gloss paint for wood.

Flattingfarb series 0800 is a modified alkyd paint characterised by a good resistance to weather conditions, elasticity and protective power. Flattingfarb series 0800 provides good expansion and ease of use with pleasing results in every situations, both in professional applications and in the "do it yourself" sector.

Packaging: 1 It

Dilution:

5 to 10% (volume)

Theoretical spreading rate:

8-10 m2/litre per coat

Application method:

Brush, short hair roller, low-pressure spray, airless spray

Colour:

Colourless





ANTITARLO Complet

Series ANTCOM

Anti-woodworm, protective, odorless, fungicide. Special formula for the protection of antique forniture, wooden sculptures, frames, purlins, trusses, parquet floor, etc...

For the protection of old furniture, wood sculptures, frames, trusses, purlins, wooden floors, ecc.

Complet Antitarlo protects wood from insects lignivorous (woodworm, Capricorn, sirex, lyctus). Use it without dilution by injecting it into holes of the wood or by brush, spray or immersion. Complet Antitarlo complies with FDA standards, UNI EN 22:46 and UNI 113. It doesn't degrade to the light, it doesn't issue bad smells, it leaves no grease on the surface and doesn't develop harmful gases.

Packaging: 1 lt - 5 lt - 30 lt

Dilution:

ready to use

Theoretical spreading rate: 7/10 m2/litre

Application method: brush, spry, injection, immersion





Industrial flooring line

TRADITION

Series 0922

Floor detergent, descaling solution.

Tradition series 0922 is an acidic mixture, water-based, for the preparation and cleaning of industrial floors. Tradition series 0922, thanks to its pickling action, thoroughly cleans the surfaces by removing mineral and limestone deposits, in order to provide a better base for the subsequent painting product, in particular on concrete, stoneware, bricks, etc.

Packaging: 5 lt

Dilution:

From 10 to 50% (weight)

Theoretical spreading rate: 5-10 m2/Kg per coat

Application method: Brush, hair roller



ANCORANTE EPS AAA+B

Series 010

Solvent-based two-component transparent epoxy primer.

A two-component epoxy primer with a stabilising action suitable for all types of wall supports. The anchoring power of the Ancorante Eps AAA+B series 0105 is ideal for the subsequent application of water or solvent-based products, both indoors and outdoors.

It is particularly suitable as anchoring for epoxy cycles on concrete or as an anti-dust cycle for concrete floors where it must be used in two phases: primer and finish.

Ancorante Eps AAA + B series 0105 is not suitable for cycles based on silicate or lime.

Packaging: 3 kg - 15 kg

Component ratio (weight): 75:25.

- 3 parts in weight of Ancorante Eps AAA
- + B series 0105
- I part in weight of Catalyst epoxy series 0876B

Pot Life (20°C): 24 ore

Dilution:

20 to 50 % (weight) depending on the absorption of the support and type of application.

Theoretical spreading rate: 5-20 m2/kg per coat

Application method: Brush preferable, also applicable by roller and spray

Dryng 20 °C and 60% R.U.:

- Touch dry in 3 hours
- Recoating 5-6 hours (max 24)
- Complete 48 hours (max resistance after 7 days)

Colour: Colourless



EPOSSIFLOOR

Series 0877

Dual-component solvent-based epoxy coating.

CHARACTERISTICS: Epossifloor series 0877 is a coating characterised by optimum hardness, abrasion resistance and cleaning ease. Resists to water, hydrocarbons, oil, most of solvents, light acids and bases, very aggressive detergents. Epossifloor series 0877 thanks to these features, is widely used in severe conditions like industrial flooring, lower walls, exposed walls, walkable and vehicle-ready surfaces, workshops, garages, warehouses, food production facilities, hospitals, schools, offices and public spaces. Epossifloor series 0877 can therefore be used in any situation requiring a chemical/physical protection, but also for lighter, practical or decorative uses.

Packaging: 15 kg

Component ratio: 75:25

- 3 parts in weight of Epossifloor series 0877
- I part in weight of Catalizzatore epossidico series 0876B

Pot life (20°C):

3 hours

Dilution:

10 to 20 % (weight) depending on the absorption of the support and type of application.

Theoretical spreading rate: 5-20 m2/kg per coat

Application method:

Brush, roller, low-pressure spray, airless spray

Colours:

White, oxide red, grey, colours on sample.

Industrial flooring line



CONCRETO H₂O A+B

Series 0881

Water-based transparent epoxy primer for internal and external cycles.

Concreto H 2O A+B series 0881 is a dual-component epoxy impregnating agent for the preparation of concrete supports for a subsequent painting with water-based finishes

Epyacqua series 0880. Concreto H2O A+B series 0881 has excellent high penetration qualities and good consolidating power when applied on friable supports. It is recommended in industrial sites exposed to severe stress.

Packaging: 5 lt

Component ratio: 100:50

- 2 parts (weight) of Concreto H2O A+B series 0881
- I part (weight) of Catalyst for Concreto series 0881

Pot life (20°C): 3-4 ore

Dilution: 30-40 % (weight) with water

Theoretical spreading rate:

6-8 m2/Kg per coat

Application method: Brush, hair roller, low-pressure spray, airless spray.

Colour: colourless



EPYAQUA

Series 0880

Water-dilutable epoxy product for floors

Protective coating of non-metal, porous and moist substrates, with anti-dust effect and where quick and easy cleaning is required. The film protects against moisture, water and frost, resists abrasion and chemical products (motor oil, gasoline, alkaline or weakly acidic detergents, temporary resistance to alcohol and other solvents). Good resistance to wear and to road traffic. Suitable for industrial applications (food, pharmaceutical, laundries), buildings, facilities (garages, basements) and industrial floors. Outdoors, given the nature of the epoxy product with low UV resistance, this type of finish is not recommended.

Packaging: 5 kg

Component ratio:

- 3 parts (weight) of Epyaqua series 0880
- I parts (weight) of Cat. per Epyaqua series 880B

Pot life (20°C): 5-6 hours

Dilution: water at 5-10%

Theoretical spreading rate:

Spreading rate, consumption and microns for 2 coats of catalysed and thinned product

Application method: brush,hair roller,low-pressure spray,airless spray

Dryng (20°C-60% U.R.): Relative humidity 60-70%

Colours: Brilliance



AOUAFLOOR

Series 0914

Single-component water-based paint for floors in general.

Aquafloor series 0914 is used for the protection and decoration of paving both inside and outside of buildings. Aquafloor series 0914 prevents flaking and dust formation, resists abrasion, water and common detergents. Aquafloor series 0914 is formulated with special acrylic resins that provide quick drying and excellent resistance to wear even after a relatively short time following application. Aquafloor series 0914 is suitable for basements, garages, locker rooms, rehabilitation centres, gyms, outside yards.

Packaging: 2,5 lt

Dilution:

First coat: 15-20% Second coat: 5-10%

Theoretical spreading rate: 0-12 m2/lt per coat

Application method:

Brush, hair roller

Colours:

Red, green, light grey



Miscellaneous products

FARBTANK

Série 0115



Epoxy ceramic coating.

Farbtank series 0115 is a two-component epoxy coating with variable thickness without solvent and with excellent chemical resistance. Farbtank series 0115 is suitable to come in contact with food substances of 4A (water) and 4B (wine) types. Farbtank series 0115 is suitable for the internal coating of pipes, tanks and containers in sandblasted iron or concrete. Two specific catalysts are available, depending on the substance with which the coating will come in contact. Certification ASS no. 7485 of the Hygiene and Prophylaxis Institute of Udine.

Packaging: 1 kg - 3 kg



Certificato GFC n° 102/L del 11.04.2014

Component Ratio: 75:25

- 3 parts by weight of Farbtank series 0115
- I part by weight of Catalyst for Farbtank 0115BA / 0115BV

Pot Life (at 20°C):

With Catalyst Farbtank series 0115BA (for water) 20 minutes With Catalyst Farbtank series 0115Bv (for

wine) 120 minutes

Dilution:

The product is ready for use.

Theorical spreading rate:

1-2 m2/Kg per coat.

Application method:

Brush, notched trowel.

Colour:

White, oxide red.



ZAPONFARB

Série 0805

Transparent protective paint.

Zaponfarb series 0805 is a fast-drying, solvent-based acrylic paint that offers permanent protection on iron and metals in general. Highly transparent, it does not yellow. It is widely used in the metal industry, for protection of mechanical and agricultural equipment, tools, accessories, etc.

Zaponfarb series 0805 is also suitable for protection of wall coverings, bricks and stone facades; and for use on metal items on display, (artefacts, sculptures, etc.). Available in glossy (Zaponfarb series 0805L) and opaque (Zaponfarb series 0805O) versions.

Packaging: 1 kg - 5 kg

Dilution:

10 to 100 % (volume) depending on the absorption of the support and type of application.

Theorical spreading rate:

10-12 m2/lt per coat

Application method:

Brush, airless spray, immersion

Drying 20 °C and 60% R.U.:

- · Touch dry in 20 minutes
- · Recoating 30 minutes
- · Complete I hour

Colour:

Colourless



CONVERTIFARB

Série 0087

Rust converter with aqueous base for ferrous materials.

Convertifarb series 0087 chemically modifies the rust, transforming it into an inert substance, stable and insoluble in water. Convertifarb series 0087 therefore blocks the oxidation process and fixes the rust permanently it to the support, making possible to overcoat it. This treatment, which can also be applied on damp surfaces, eliminates the need for sanding, brushing and in some cases sandblasting. Convertifarb series 0087 is particularly useful in the "do it yourself".

Packaging: 0,250 lt - 1 lt - 5 lt

Dilution:

Ready to use

Theorical spreading rate:

10-12 m2/lt per coat

Application method:

Brush, roller

Drying 20 °C and 60% R.U.:

- · Touch dry in I hour
- · For the second coat: 30 min / I hour
- · Recoating 12 hours
- · Complete 24 hours

Colour:

Opalescent

Miscellaneous products

*NORTH AND THE PROPERTY OF THE

IDROREPELLENTE

Série 0108

Liquid-repellent protective (not film former) for exterior surfaces.

Idrorepellente series 0108 is a mixture of silicone/siloxane resins in solution, stable in alkaline environment, which confers water-repellence to the support on which it is applied. Idrorepellente series 0108 does not create a film and guarantees a complete breathability of the surface avoiding the accumulation of moisture. Idrorepellente series 0108 provides excellent protection against the phenomenon of carbonation and erosion caused by weathering. Idrorepellente series 0108 is used on walls made of bricks, natural or artificial stones, marble etc. as well as all exposed architectural surfaces.

Packaging: 1 lt - 5 lt - 25 lt

Dilution:

Ready to use

Theorical spreading rate:

4-8 m2/lt per coat

Application method:

Brush, roller, low-pressure spray, airless spray

Colour:

Transparent



SVERNIFARB 12000

Série 12000

Universal paint remover gel, methylene chloride free. Suitable for all types of paints and coatings.

Solvent- based paint remover in a characteristic gel form. Suitable for removing old or deteriorated paint. SverniFarb series 12000 is characterised by high efficacy on almost all products on the market and must be applied in a thick layer, and be left on the surface for 15-30 minutes. A wrinkling or softening of the paint to be removed will confirm the reaction on the substrate. The next phase will involve the use of a scraper or spatula, to remove the damaged parts. These operations are to be repeated until the support is completely clean.

Packaging: 0,75 lt - 4 lt

Application method: Brush, spatula, scraper

Colour:

clear



Série 2468



Water-based concentrated colorants for personalized tinting of water-based paints for interiors.

It is a series of coloring pastes at high concentration to be used to color any type of wall paint for internal use, with the exception of finishes based on lime or silicates. It is advisable to make the tint by mixing very well after each addition.

Packaging: 12,5 ml - 50 ml

Dilution: ready to use

Color:

Tingifarb Chart

CATRAMINA

Série 0505



Waterproofing coating based on bitumen.

Catramina series 0505 is a fast drying coating based on oxidized bitumen in solution that provides an effective protection from corrosion. Catramina series 0505 is suitable for protection against moisture on concrete, iron, wood, and is widely used for protection of gutters, pipes, tanks, pylons, tubular scaffolding, terraces, buried metal tanks, etc.

Packaging: 0,75 lt - 4 lt

Dilution:

5 to 10% (volume) depending on the type of application.

Theorical spreading rate: 10-12 m2/lt per coat

Application method:

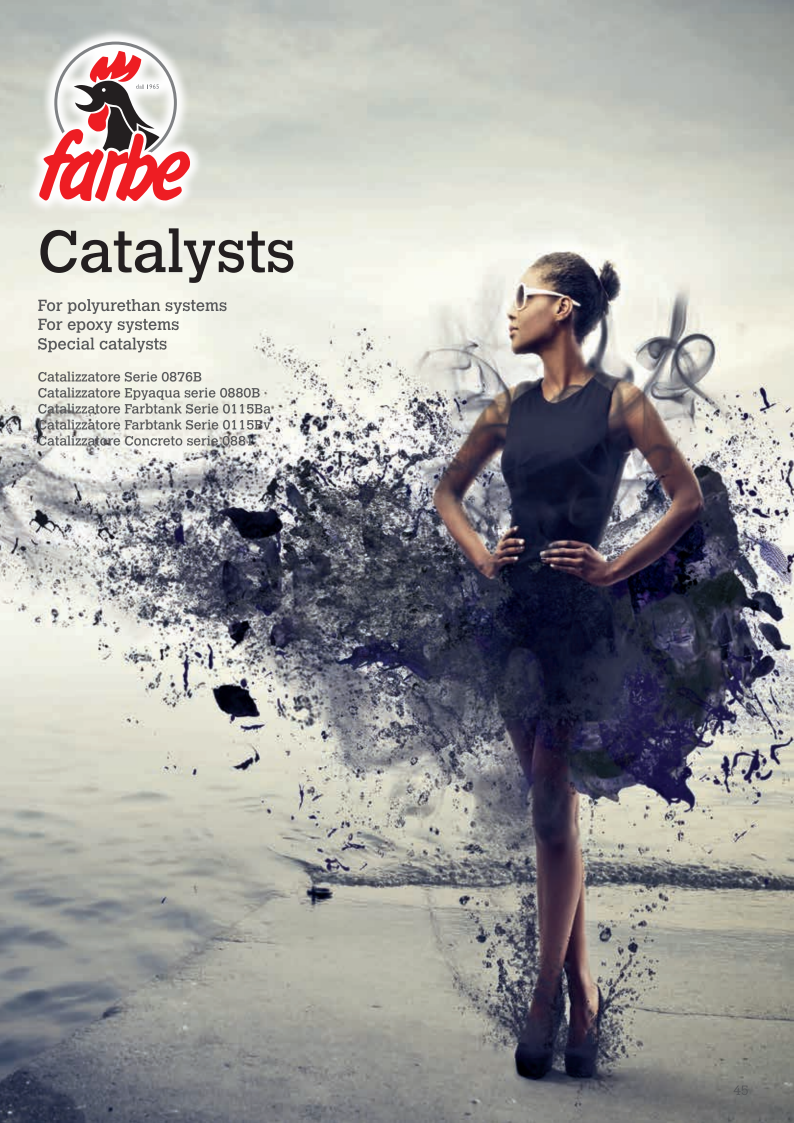
Brush, roller, low-pressure spray, immersion

Drying 20 °C and 60% R.U.:

- · Touch dry in 30 min.
- · Recoating 1-2 hours
- · Complete 2 hours

Colour:

Black



Catalysts



CATALIZZATORE EPOSSIDICO

Induritore per sistemi epossidici generici.

Series 0876B

Confezioni: 0,5 kg - 1 kg - 5 kg



CATALIZZATORE EPYAQUA Series 0880B

Induritore per sistemi epossidici all'acqua.

Confezioni:

1,5 lt



CATALIZZATORE FARBTANK Series 0115BA

Induritore per sistemi epossidici ad alta resistenza. Specifico per contatto con acqua.

Note:

questo catalizzatore, utilizzato con la base Farbtank, abilita il sistema correttamente applicato al contatto con acqua potabile

Confezioni: 0,30 kg - 1 kg



CATALIZZATORE FARBTANK 3D

Induritore per sistemi epossidici ad alta resistenza. Specifico per contatto con vino, birra, ecc.

Note:

Serie 0115BV

uesto catalizzatore, utilizzato con la base Farbtank, abilita il sistema correttamente applicato al contatto con vino

Confezioni: 0,30 kg - 1 kg



CATALIZZATORE CONCRETO Series 0881

Induritore specifico per primer epossidici ad acqua.

Catalizzatore per: impregnante epossidico ad acqua.

Diluizione:

pronto all'uso

Confezioni:

2,5 lt



JULIUS

Series 0013



Nitro thinner extra, anti-fog.

Julius series 0013 is an anti-fog nitro thinner, free of chlorinated solvents. Julius series 0013 is indicated for the dilution of nitrocellulose-based paints, nitro enamels with medium and slow drying, primers and matte and shiny finishes. It provides reduced viscosity with a moderate amount of diluent, with a consequent economic advantage. The diluent Julius series 0013 finds application in various sectors such as bodywork, mechanical carpentry and wood industry.

Packaging: 1 lt - 5 lt

START

Series 0017



Nitro thinner, anti-fog.

Start series 0017 is a specific thinner for dilution of nitro-synthetic paints and finishes with fast

drying properties. Its anti-fog properties provide an exceptional brilliance and coverage to the various products with optimal results. Start series 0017 is used in the timber industry, in carpentry and in every area requiring a thinner with good degreasing and anti-whitening properties.

packaging: 0,5 lt - 1 lt - 5 lt - 25 lt - 200 lt

GIULIA

Series 0044



Mineral turpentine.

Giulia series 0044 is a specific thinner for synthetic paints and enamels, alkyd and oleo-synthetic paints, waxes and anti-rust products, which is also used for cleaning the supports before painting or as a degreaser. Giulia series 0044 finds its use in the large timber industry as well as in handicraft and in the "do it yourself" sector.

Packaging: 0,5 lt - 1 lt - 5 lt

Brill series 0911,911S Clear Esterni series 0904 Farbite series 0270 Farbwax series 0803

Typically used with:

Flattingfarb series 0800 Legnofarb series 0801 Max series 0690 Metalfarb series 0919 Sintofarb series 802L, 802O

SINTESYS

Series 0018



Universal synthetic thinner.

Sintesys series 0018 is a diluent free of chlorinated solvents, suitable for diluting synthetic paints and enamels, oleo-synthetic paints, chlorinated rubber, epoxy-bitumen products and liquid tar. It can also be used for the removal of residues of glues and adhesives of various nature. Sintesys series 0018 provides a perfect and homogeneous expansion, allowing an easy application both by spray and by brush.

Packaging: 0,5 lt - 1 lt - 5 lt - 25 lt - 200 lt

Typically used with:

Alphafarb pigmentato series 0908 Alphafarb ruvido series 0907 Alphafarb series 0109 Antiruggine sottonitro/L series 0060 Catramina series 0505 Clorocaucciù series 0110 Clorofarb series 0300 Ferrofarb series 102E Ferrofarb series 0508 Miniofarb series 601B Miniofarb series 601M Primer per Amianto KO series 0925 Rapidfarb series 0035 Silverfarb series 0031, 0034, 0334 Sintofarb series 802L, 802O Universel series 0037

WOOD

Series 0022



Thinner for polyurethane systems.

Wood series 0022 is a diluent free from chlorinated solvents, expressly formulated for use with polyurethane products, whether primers or finishes, paints or enamels, and for all those situations requiring fast and easy handling. Wood series 0022 provides for regular drying and a smooth and bright film. It is widely used in the processing of iron, wood, plastic and fiberglass.

Packaging: I It - 5 It - 25 It - 200 It

EPOSSY





Epossy series 0029 is a diluent for use in epoxy products that ensures the proper film formation, which is essential to provide the best resistance. Its solvent power also allows obtaining a low viscosity with the effect of achieving a lower cost.

Packaging: 5 lt - 25 lt

Typically used with:

Ancorante EPS series 0105 Antiruggine EPS series 0630 Epossifarb series 0876 Farbcoat series 0180 Zincante EPS series 0610 Epossifloor series 0877

QUARE

AQUAREX

Series 0030

Aquarex series 0030 is a dearomatised turpentine that is practically odourless. The absence of chlorinated solvents offers significant benefits for the health of users and environmental protection. These features suggest its use in enclosed or poorly ventilated facilities, like offices, public buildings, hospitals and schools.

Aquarex series 0030 is a turpentine suitable for dilution of synthetic and oleo-synthetic paints and enamels, waxes and polishes. Aquarex series 0030 is particularly suitable for solvent-based enamels used in fine arts. Products diluted with this diluent can be applied by spray or brush with extreme ease.

packaging: 1 lt - 5 lt

Typically used with: Clear Antifumo serie 906 alternativa a basso odore per: SINTESYS e GIULIA (nei medesimi utilizzi)

ACETONE

Series 0045



General-purpose solvent.

Acetone series 0045 is a solvent of excellent quality and purity, with very low water content. It is used in the dilution of products, for the cleaning of tool and to remove traces of paint products. Acetone series 0045 is also excellent for degreasing metal parts and remove stains from fabrics in natural fibre.

Packaging: 1 lt - 5 lt - 25 lt

Application method: Brush, spray, immersion

DECAPANTE DA LAVAGGIO Series 0039



Decapante da lavaggio series 0039 is a solvent for cleaning and degreasing of parts particularly polluted with grease, oil, glue, unhardened silicone etc. and for light duty cleaning.

Decapante da lavaggio series 0039 cleans and prepares surfaces making them suitable for further treatment. Before any coating, it prevents the occurrence of surface defects such as birdseye stains and before a bonding facilitates adhesion of the parts. Decapante da lavaggio series 0039 is used in carpentry, bodywork, mechanical workshops and "do it yourself".

Packaging: 25 lt - 200 lt

Application method: Brush, spray, immersion

ACRYLIC Glossy tints: White 9010, Appliance white, Pearl white 1013, Orange 2004, Traffic red 3020, Light green 6018, Spring dark green 6002, Yellow 1021, Sky blue 5003, Sky light blue 5015, Chocolate brown 8017, Black 9005. Satin tints: Whit, Black			
METALIZED Tints: Metalized blue, Metalized red, Metalized green, Metalized silver.	Formats: 0,400 lt		
CHROME PLATING/GILDING			
Tints: Silver, Pale Gold, Modern Gold, Chrome Plating.	Formats: 0,400 lt		
FLUORESCENT			
Tints: Green lux, Orange lux, Yellow lux, Red lux.	Formats: 0,400 lt		
PROTECTIVE			
Tints: Colourless (glossy or satin).	Formats: 0,400 lt		
ANTI-RUST PRIMER			
Tints: Grey.	Formats: 0,400 lt		
GALVANIZING			
Tints: Light Zinc.	Formats: 0,400 lt		
HIGH TEMPERATURE			
Tints: Black (Matt), Aluminum.	Formats: 0,400 lt		
LUBRIFICANT			
Tints: Colourless	Formats: 0,400 lt		

