



**COLOURED FINISHINGS
FOR BUILDING**

Catalog

Index

About Us	p. 4
Colour Project	p. 5

interior finishings

Acrylics	p. 12
Lime	p. 19
Sanitazing	p. 23
Specials	p. 23

exterior finishings

Acrylics	p. 26
Siloxanes	p. 28
Elastomerics	p. 30
Silicates	p. 30
Specials	p. 31

thick plasters and coatings

Acrylics	p. 34
Siloxanes	p. 36
Elastomerics	p. 38
Silicates	p. 38
Lime	p. 39

primers and fixatives

Acrylics	p. 42
Siloxanes	p. 42
Elastomerics	p. 43
Silicates	p. 43
Specials	p. 44

colouring pastes and tintometric bases

	p. 48
--	-------

i-RIFLEKTA nanotechnology

	p. 56
--	-------



InfinituS

Floor decoration	p. 60
------------------	-------



Palladio Calcecolor

	p. 68
--	-------















application cycles

	p. 70
--	-------

equipment

	p. 77
--	-------

Reference table

	Dilute with water		Apply airless or with spray		Preparation with metallic spatula
	Dilute with solvent		Apply by machine		Preparation with sponge float
	Mix with drill		Apply manually		Preparation with toothed trowel
	Apply with brush / flat brush/ mounted		Preparation with stainless steel		Paintable with tintometric system
	Apply with roll		Preparation with plastic spatula		

About us

Fornaci Calce Grigolin S.p.A. is now one of the most important Italian and international realities in the field of materials and technologies for construction.

It has over fifty-five years of experience gathered in construction yards and R&D laboratories and looks to the future with an aim to continuous development, product quality improvement and implementation of support services provided by qualified personnel. All with the goal of becoming the ideal partner for the pLayers in the construction industry.

The activity began in the 50s when Giobatta Grigolin invested all his savings in buying a truck to transport sawdust and river stones for many suppliers located along the river Piave. In 1963 the first Grigolin oven comes into operation.

In 1974 Giobatta Grigolin is joined in the management of the company by his sons Maurizio and Roberto, who learned responsibility at an early age. Indeed, when in 1978 Giobatta is missing, the two children take over the administration of the firm without hesitation. A few years later, the company structure is planned: Renato joined the group as the last of the four children of Giobatta and Irma, and everyone assumes precise roles and responsibilities.

Since 2000, Fornaci Calce Grigolin establishments begin to expand in the area: Medesano (PR), Bosco

Marengo (AL), Borgoricco (PD), Zandobbio (BG), Nuvolera (BS), San Vito al Tagliamento (PN) and Colleferro (Rome), the latter being the largest premix plant in Italy.

In 2019 the acquisition of ItalLime in Terracina (LT). Since 2002, Grigolin is also present in Germany with the opening of the Ettlingen establishment and with the acquisition in 2004 of a consortium of storage buildings, now called arteMURI GmbH. In the course of the 2020 is started the realization of the new site of Brandenburg. In 2006, within the Medesano (PR) establishment, Colorificio was launched: a modern and technologically advanced service, capable of offering the consumer a wide range of high quality products.

The geographical expansion, technological innovation and the presence of highly qualified staff have allowed Fornaci Calce Grigolin to become a leader in the field and to express its value through:

- Large systems of synergies;
- Diversification and vertical integration of productive sectors;
- Technological development and applied research;
- Continuous attention to environmental values.

Tradition: Preserving the past...



the founder Giobatta Grigolin



Grigolin family during the Sixties

Innovation: Building the future



Maurizio Grigolin



Francesca Grigolin





Progetto colore: quality

arteMuri is a paints and finishings line of Fornaci Calce Grigolin; thanks to these products of high quality and advanced technology, the company presents itself as a unique supplier for a whole application cycle, from primers to finishings.

The experienced gained during years spent on building sites and the studies done by our technical staff and the R&D laboratory developed into 5 product classes, which differentiate from each other with the type binders used: acrylics, siloxanes, silicates and lime. Additional to these 4 classes is the specials class, made of highly technological products, specifically thought for the base preparation and for the finishings;

i-RIFLEKTA line with nanotechnology applied to decoration and InfinituS line with coloured floor decorations.



The arteMURI line distinguishes itself with an original packaging, a rich Exterior finishings palette added by the NCS 1950 colours (worldwide leader in colours selection technology), to satisfy each single chromatic request.

The use of the colour machine and the diffusion of our tintometric system provide quickly the customer with product samples that reproduce the same colour in the same quality of the final work effect. The wide range of solutions of the arteMURI line offers an efficient synergy and integration with the other Fornaci Calce Grigolin products, for new buildings, restoration and eco-building, thermal insulating systems, concrete surfaces and humid walls restoration. Our factories and warehouses in Italy cover a good geographical area for a quick delivery, also for small quantities, directly to the customer.

We want to offer our customers the best possible result, as a single cycle, in which the various elements are binding for a single target: give customers the result they expect...and even mhrs!



Analysis and continuous search for the best solutions: slow release



All the products referred to as "anti-algae" are formulated and contain a particular waterbased biocidal product of new conception, with excellent alkaline resistance, leaching and UV rays.

A special innovative technology is used to encapsulate the active substance, to increase the resistance to alkaline pH, leaching and UV rays. The additive is VOC-free and AOX-free, and is specially formulated for complete protection against fungi, algae and yeasts.

Sustainable packaging:

Plastica Seconda Vita Second Life Plastic



Packaging is essential for treatment, storage, transport, protection and preservation of products. Life end is only one of the elements which a packaging is called to meet, and prevention is the first step to minimize environmental waste impacts.

The arteMURI packages are now made with recycled plastic branded "Plastica Seconda Vita" - Second Life, an environmental certification

system dedicated to materials and artifacts obtained from enhancement of plastic waste. This certification introduces the "Quality" concept in recycling plastics, with the aim of encouraging dissemination and development of environmentally sound products, through research and choice of solutions with the least possible impact on the environment throughout the entire life cycle.

up to 60.000 formulations

The rich Outdoor Finishing Bundle, in addition to the 1950 NCS colours (world leader in the technology of color selection) is able to satisfy any chromatic need in addition to the new program for the management of tinting formulas in memory, from 20.000 to 60.000.



Colore Sicuro: value beyond the color

Fornaci Calce Grigolin, with the brand arteMURI, is a member of Assovernici, with the intent to promote the use, by consumers, of quality paints with certified performances and conforming to national and international regulations.

The brand ASSOVERNICI wants to enhance the commitment of the manufacturers of paints who choose to operate in transparent conditions and in compliance with precise sustainability parameters, contributing to the creation of a culture of industry among professionals and among private individuals.

For mhrs information check www.assovernici.it





The best to protect,
decorate, give personality
and make exciting and
unique the style of our
daily spaces, be them our
home or working places.



PAINTS FOR INTERIORS



paints and colored finishes for interiors





UNO FAST

PROFESSIONAL INDOOR MURAL PAINTING

Smooth, velvety and breathable water paint with a high titanium dioxide content and selected white and covering charges. Specific for application in prefabricated interiors, sheds and large areas. Supplied in cistern.

Code	base	bucket (lt)
122586	0100 white	1000

PRODUCT FEATURES

- matt appearance
- good fullness and coverage
- excellent breathability
- ease of application
- high vapour permeability, class I according to UNI EN ISO 7783-2
- thickness of the equivalent air layer $S_d = 0,049$ m
- ready to use in cistern
- formaldehyde free

Theoretical consumption	Dilution	Theoretical yield		Specific weight	Covering time
0,11 lt/m ²	ready to use	Brush and roller 4,5 m ² /lt with two layers	Spruzzo o airless 2,5 m ² /lt	1500 ± 20 g/lt	2-4 hrs



NON CONTIENE SOSTANZE
DANNOSE PER LA SALUTE
FORMALDEIDE free



UNO LIGHT

FINISHING PAINT FOR PROFESSIONAL INDOOR USE.

Equipped with high coverage, easy to apply, matte and transpiring, it guarantees a high-quality appearance to the surfaces treated. Product with low voc and solvent free.

Code	base	bucket (lt)
120541	0100 white	14

PRODUCT FEATURES

- matt appearance
- good white point
- excellent breathability
- ease of application
- high vapour permeability, class I according to UNI EN ISO 7783-2
- thickness of the equivalent air layer $S_d = 0,049$ m
- VOC content < 1 g/l
- suitable for all types of fine finishing plaster
- formaldehyde free

Theoretical consumption	Dilution brush		Dilution roller	Theoretical yield	Specific weight	Covering time
0,12 lt/m ²	30% with water first layer	25% with water second layer	15% with water	4,2 m ² /lt with two layers	1750 ± 20 g/lt	2-4 hrs



NON CONTIENE SOSTANZE
DANNOSE PER LA SALUTE
FORMALDEIDE free



UNICO

FILLING AND COVERING INTERIOR PAINT

Smooth water paint, velvety and transpiring, solvent-free and with low VOC content. It is easy to apply, it has a good expansion capacity and a high fullness characteristic that makes the product suitable for painting interior premium wall surfaces, giving a homogenous and opaque appearance.

Code	base	bucket (lt)
122550	0100 white	5
122551	0100 white	14

PRODUCT FEATURES

- matt appearance
- good fullness and coverage
- excellent breathability
- good white point
- high vapour permeability, class I according to UNI EN ISO 7783-2
- thickness of the equivalent air layer $S_d = 0,049$ m
- VOC content < 1 g/l
- suitable for all types of fine finishing plaster
- formaldehyde free

Theoretical consumption	Dilution brush		Dilution roller	Theoretical yield	Specific weight	Covering time
0,11 lt/m ²	30% with water first layer	25% with water second layer	15% with water	4,5 m ² /lt with two layers	1680 ± 20 g/lt	2-4 hrs



NON CONTIENE SOSTANZE
DANNOSE PER LA SALUTE
FORMALDEIDE free



UNO SMART

FILLING AND COVERING INTERIOR PAINT

It has a matt, smooth and velvety look with a high white point, suitable for painting interior premium wall surfaces.

Code	base	bucket (lt)
123040	0100 white	14

PRODUCT FEATURES

- excellent breathability
- good white point
- good fullness and coverage
- matt appearance
- high vapour permeability, class I according to UNI EN ISO 7783-2
- thickness of the equivalent air layer $S_d = 0,052$ m
- VOC content < 1 g/l
- suitable for all types of fine finishing plaster
- formaldehyde free

Theoretical consumption	Dilution brush		Dilution roller	Theoretical yield	Specific weight	Covering time
0,10 lt/m ²	30% with water first layer	25% with water second layer	15% with water	5 m ² /lt with two layers	1680 ± 20 g/lt	2-4 hrs



UNO TRASPIRA

HIGH-COVERAGE, BREATHABLE PAINT FOR INTERIOR SURFACES.

Transpiring water paint, solvent-free and with low VOC content. It has an opaque, smooth and velvety appearance and it is highly resistant to friction.

It is easy to apply, it has a good expansion capacity and point of white, the product results in a high-quality, decorative aspect which makes it ideal for all types of interior walls.

Code	base	bucket (lt)
123070	0100 white	0,75 (box 6 pc)
123050	0100 white	5
123051	0100 white	14
123080A	traditional colors - cat. A	5
123081A	traditional colors - cat. A	14
123080B	trendy colors - cat. B	5
123081B	trendy colors - cat. B	14
123080C	prestige colors - cat. C	5
123081C	prestige colors - cat. C	14

TINTOMETRIC BASES

Code	base	bucket (lt)
123071	0300 neutral	0,675
123073	0300 neutral	4,5
123072	0300 neutral	12,6

PRODUCT FEATURES

- excellent breathability
- excellent coverage and white point
- good cleaning ability
- matt appearance
- high vapour permeability, class I according to UNI EN ISO 7783-2
- VOC content < 1 g/l
- thickness of the equivalent air layer $S_d = 0,052$ m
- suitable for all types of fine finishing plaster
- ideal for home interior finishes
- formaldehyde free
- colorable with all NCS colors

Theoretical consumption	Dilution brush		Dilution roller	Theoretical yield	Specific weight	Covering time
0,10 lt/m ²	30% with water first layer	25% with water second layer	15% with water	5 m ² /lt with two layers	1700 ± 20 g/lt	2-4 hrs





UNO ANTIMUFFA

SANITIZING TRANSPIRING PAINT FOR INTERIORS.

Solvent-free and with low VOC content, with a mixture of broad-spectrum biocidal additives that counteracts the emergence and proliferation of molds, fungi and algae. The product has a matt and opaque appearance, it has excellent breathability and it is easy to clean, it is easily applicable, like a classic interior water paint.

Code	base	bucket (lt)
123550	0100 white	5
123551	0100 white	14
123580A	traditional colors - cat. A	5
123581A	traditional colors - cat. A	14

PRODUCT FEATURES

- high vapour permeability, class I according to UNI EN ISO 7783-2
- thickness of the equivalent air layer
- $S_d = 0,052 \text{ m}$
- VOC content < 1 g/l
- suitable for all types of fine finishing plaster
- suitable for rooms with presence of water vapours
- formaldehyde free

Theoretical consumption	Dilution brush		Dilution roller	Theoretical yield	Specific weight	Covering time
0,10 lt/m ²	30% with water first layer	25% with water second layer	15% with water	5 m ² /lt with two layers	1700 ± 20 g/lt	2-4 hrs



NON CONTIENE SOSTANZE
DANNOSE PER LA SALUTE
FORMALDEIDE free



LEED 4.1
Compliant



UNO TEX

OPAQUE WASHABLE PAINT FOR INTERIORS

Product solvent free and with a low VOC content. With good coverage and excellent whiteness, suitable for interior fittings. It has good transpirability and good cleanability and resistance to rubbing.

Code	base	bucket (lt)
126050	0100 white	5
126051	0100 white	14
126080A	traditional colors - cat. A	5
126081A	traditional colors - cat. A	14

PRODUCT FEATURES

- excellent coverage
- excellent white point
- matt appearance
- good resistance to rubbing and washing
- wet scrub resistance > 1.000 washing cycles, according to UNI 10560
- cleaning Class 3 according to standard
- UNI EN ISO 11998
- one layer covering power **Class 3** according to standard ISO 6504-3
- two layers covering power **Class 2** according to standard ISO 6504-3
- high vapour permeability, class I according to UNI EN ISO 7783-2
- thickness of the equivalent air layer $S_d = 0,061 \text{ m}$
- VOC content < 1 g/l
- suitable for all types of fine finishing plaster
- ideal for home interior finishes
- formaldehyde free

Theoretical consumption	Dilution brush		Dilution roller	Theoretical yield	Specific weight	Covering time
0,10 lt/m ²	30% with water first layer	25% with water second layer	15% with water	5 m ² /lt with two layers	1640 ± 20 g/lt	2-4 hrs



NON CONTIENE SOSTANZE
DANNOSE PER LA SALUTE
FORMALDEIDE free



LEED 4.1
Compliant



UNO LAVABILE

SUPER-COVERING WASHABLE PAINT FOR INTERIORS.

It has excellent resistance to rubbing and washing, good permeability to water vapor and a high covering power. The product is solvent free and with low VOC content, it allows for the obtaining of decorative finishes with multiple shades and hues for the interior decoration, with a film with a pleasant look, opaque and velvety.

Code	base	bucket (lt)
124070	0100 white	0,75 (box 6 pc)
124050	0100 white	5
124051	0100 white	15
124080A	traditional colors - cat. A	5
124081A	traditional colors - cat. A	15
124080B	trendy colors - cat. B	5
124081B	trendy colors - cat. B	15
124080C	prestige colors - cat. C	5
124081C	prestige colors - cat. C	15

TINTOMETRIC BASES

Code	base	bucket (lt)
124060	0300 neutral	0,675
124045	0300 neutral	4,5
124053	0300 neutral	13,5
124065	0200 medio	0,725
124058	0200 medio	4,85
124054	0200 medio	14,5

PRODUCT FEATURES

- matt appearance
- excellent selection of colours
- excellent white point and coverage
- excellent resistance to rubbing and washing
- ease of application
- wet scrub resistance > 7.000 washing cycles according to UNI 10560
- cleaning **Class 2** according to standard UNI EN ISO 11998
- one layer covering power **Class 3** according to ISO 6504-3
- two layers covering power **Class 2** according to ISO 6504-3
- high vapour permeability, class I according to UNI
- EN ISO 7783-2 thickness of the equivalent air layer $S_d = 0,052$ m
- VOC content < 1 g/l
- suitable for all types of fine finishing plaster
- suitable for rooms with high quality finishes colorable with all NCS colors

Theoretical consumption	Dilution brush		Dilution roller	Theoretical yield	Specific weight	Covering time
0,10 lt/m ²	30% with water first layer	25% with water second layer	15% with water	5 m ² /lt with two layers	1500 ± 20 g/lt	2-4 hrs





POWER LUX

SPECIFIC FINISHING FOR PLASTERBOARD

Water-based paint with very high covering, defects camouflage and matt effect, good white tone and highly washable. Particularly suitable for the preparation of difficult surfaces such as interior plasterboards and gypsum-based plaster finishing. With low VOC content allows a good coverage already with one application.

Code	base	bucket (lt)
124073	0100 white	5
124071	0100 white	14
124074A	traditional colors - cat. A	5
124072A	traditional colors - cat. A	14

PRODUCT FEATURES

- plasterboard finish
- high point of white
- high coverage
- excellent resistance to washing
- wet scrub resistance > 7.000 washing cycles according to UNI 10560
- cleaning **Class 2** according to standard UNI EN ISO 11998
- one layer covering power **Class 2** according to ISO 6504-3
- two layers covering power **Class 2** according to ISO 6504-3
- high vapour permeability, class I according to UNI EN ISO 7783-2
- thickness of the equivalent air layer $S_d = 0,072$ m
- VOC content < 1 g/l
- suitable for all types of fine finishing plaster

Theoretical consumption	Dilution brush	Dilution roller	Theoretical yield	Specific weight	Covering time
0,12 lt/m ²	10-15% with water	3-5% with water	5 m ² /lt with two layers	1560 ± 20 g/lt	2-4 hrs





UNO MATT

DEEP MATT WASHABLE APPEARANCE FINISH

Indoor wall water paint with a deep, non-reflecting matt effect, highly covering, very white and washable, solvent-free, formaldehyde-free and with very low levels of VOC (Directive 2004/42/EC). Particularly suitable for plaster wall supports, difficult surfaces such as plasterboard, suitably prepared, and plaster shaving, where a high quality finish is required for a good cover with just one hand.

Code	base	bucket (lt)
124100	0100 white	0,75 (box 6 pc)
124102	0100 white	5
124105	0100 white	14
124104A	traditional colors - cat. A	5
124107A	traditional colors - cat. A	14
124104B	trendy colors - cat. B	5
124107B	trendy colors - cat. B	14
124104C	prestige colors - cat. C	5
124107C	prestige colors - cat. C	14

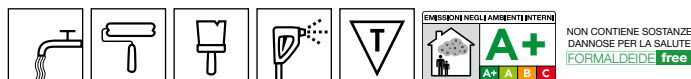
TINTOMETRIC BASES

Code	base	bucket (lt)
124101	0300 neutral	0,675
124103	0300 neutral	4,5
124106	0300 neutral	12,6

PRODUCT FEATURES

- covering matt appearance
- does not reflect electric light
- high point of white
- high coverage
- high washability
- suitable for all types of fine finishing plaster
- high vapour permeability, class I according to UNI EN ISO 7783-2
- thickness of the equivalent air layer
Sd = 0,072 m
- formaldehyde free

Theoretical consumption	Dilution brush	Dilution roller	Theoretical yield	Specific weight	Covering time
0,12 lt/m ²	10-15% with water	3-5% with water	5,5-6,5 m ² /lt with two layers	1540 ± 20 g/lt	2-4 hrs



ESATHERM

MOLD-RESISTANT, THERMAL-INSULATION, ANTI-CONDENSATION PAINT FOR INTERIORS

It has particular insulating microparticles that enable it to solve problems related to thermal and acoustic insulation. It reduces the heat exchange between the environment and support. The product is indicated for the painting of rooms which are particularly wet, poorly ventilated, with high condensation, such as kitchens, bathrooms, etc.

Code	base	bucket (lt)
623350	0100 white	5
623380	traditional colors - cat. A	5

PRODUCT FEATURES

- insulating effect
- anti-condensation
- anti-mold effect
- transpiring
- high vapour permeability, class I according to UNI EN ISO 7783-2
- thickness of the equivalent air layer
Sd = 0,079 m
- COV content < 1 g/l
- suitable for humid and poorly ventilated rooms
- formaldehyde free

Theoretical consumption	Dilution brush	Dilution roller	Theoretical yield	Specific weight	Covering time
0,12 lt/m ²	10-15% with water	3-5% with water	3,3 m ² /lt with two layers	1020 ± 20 g/lt	2-4 hrs





MURI ONE

MURAL ENAMEL, SUPERWASHABLE, ODOURLESS, FOR INTERIOR APPLICATIONS.

Water-based product with excellent resistance to washing and rubbing, solvent free and low-VOC. It is suitable for use in public spaces, environments with high human presence, stairwells and lower sides of various types of walls and it is suitable for painting environments where food is present.

MURI ONE SATINATO

Code	base	bucket (lt)
125550	0100 white	5
125551	0100 white	15
125580A	traditional colors - cat. A	5
125581A	traditional colors - cat. A	15
125580B	trendy colors - cat. B	5
125581B	trendy colors - cat. B	15
125580C	prestige colors - cat. C	5
125581C	prestige colors - cat. C	15

TINTOMETRIC BASES - MURI ONE SATINATO

Code	base	bucket (lt)
125533	0300 neutral	4,33
125531	0300 neutral	13

MURI ONE LUCIDO

Code	base	bucket (lt)
125050	0100 white	5
125051	0100 white	15
125080A	traditional colors - cat. A	5
125081A	traditional colors - cat. A	15
125080B	trendy colors - cat. B	5
125081B	trendy colors - cat. B	15
125080C	prestige colors - cat. C	5
125081C	prestige colors - cat. C	15

TINTOMETRIC BASES - MURI ONE LUCIDO

Code	base	bucket (lt)
125033	0300 neutral	4,33
125031	0300 neutral	13

PRODUCT FEATURES

- satin decorative finish
- high wet scrub resistance
- excellent white point
- good flow and fullness
- ideal for kitchens and bathrooms
- ideal for schools and public places
- wet scrub resistance > 10.000 washing cycles
- according to UNI 10560 cleaning **Class 1** according to standard UNI EN ISO 11998
- one layer covering power **Class 4** according to ISO 6504-3
- two layers covering power **Class 3** according to ISO 6504-3
- medium vapour permeability, class II according to UNI EN ISO 7783-2
- thickness of the equivalent air layer $S_d = 0,467$ m
- VOC content < 1 g/l
- gloss: 25-35 gloss, (satin)
- gloss: > 60 gloss, (glossy)

Theoretical consumption	Dilution brush		Dilution roller	Theoretical yield	Specific weight	Covering time
0,12 lt/m ²	15% with water first layer	10% with water second layer	5% with water	7,1 m ² /lt with two layers	1300 ± 20 g/lt	2-4 hrs





MARMORINO NATURALE

MINERAL MARMORINO BASED ON SLAKED LIME

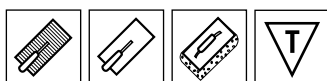
It has chromatic nuances, combined with excellent transpiration and resistance to mold and bacteria formation. The inorganic composition and the filling capacity make the product suitable as an ideal finish for the restoration of historic centres and in the green building.

Code	base	bucket (kg)
539552	0100 white	25
539584A	traditional colors - cat. A	25
539584B	trendy colors - cat. B	25

PRODUCT FEATURES

- mineral decorative finishing
- marmorino effect
- ideal for restoration works for all types of plaster
- high vapour permeability, class I according to UNI EN ISO 7783-2
- thickness of the equivalent air layer $S_d = 0,062$ m
- lime-based mineral finish painted with the arteMURI system

Theoretical consumption	Dilution	Particle size	Theoretical yield	Specific weight	Covering time
1,8 - 2,2 kg/m ²	ready to use	0,2 mm	0,45 - 0,55 m ² /kg	1870 ± 20 g/lit	16-48 hrs



PENTACALCE

MINERAL PAINT BASED ON SLAKED LIME FOR INTERIORS AND EXTERIORS

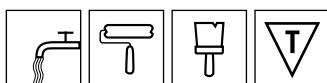
It is indicated for the decoration of buildings of architectural interest and restoration of historic centers. The product is highly permeable to water vapor and it offers excellent resistance to aggressive molds.

Code	base	bucket (lt)
552151	0100 white	15
552181A	traditional colors - cat. A	15
552181B	trendy colors - cat. B	15

PRODUCT FEATURES

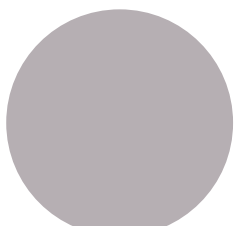
- outdoor mineral finish
- excellent breathability
- sanitizing action and resistance to the formation of molds and bacteria
- high vapour permeability, class I according to UNI EN ISO 7783-2
- thickness of the equivalent air layer $S_d = 0,047$ m
- lime-based mineral finish painted with the arteMURI system

Theoretical consumption	Dilution brush	Dilution roller	Theoretical yield	Specific weight	Covering time
0,13 lt/m ²	15% with water first layer 20% with water second layer	5-7% with water	3,8 m ² /lt with two layers	1340 ± 30 g/lit	6-8 hrs





The contemporary taste of living in



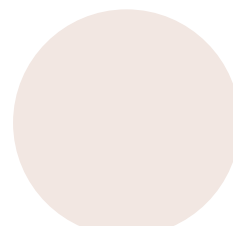
DOLOMITE
3005-R50B



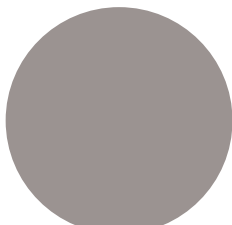
COTTON
0218



AVORIO
0603-Y40R



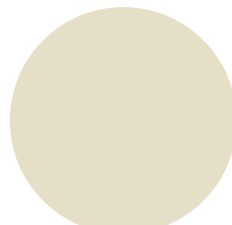
SABBIA
1002-R



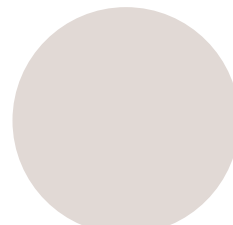
ANNAPURNA
4502-R



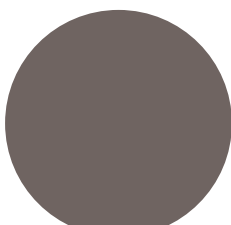
SAHARA
1002-Y



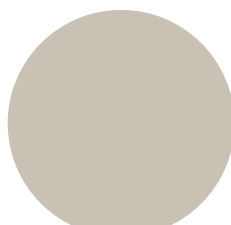
CASHMERE
1505-G90Y



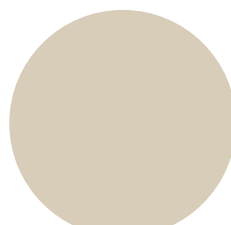
JUTA
1502-R



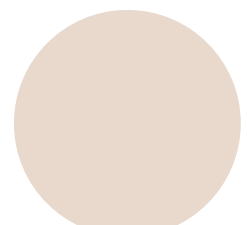
MOKA
6502-R



MILANO
2502-Y



CANAPA
2005-Y20R



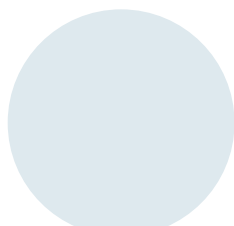
SIERRA
1505-Y70R



116 trend shades



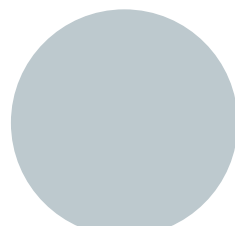
GHIACCIO
0603-R80B



TALCO
0226



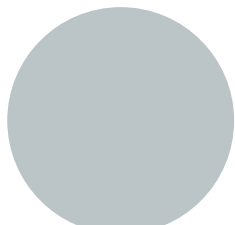
PERLA
1005-R80B



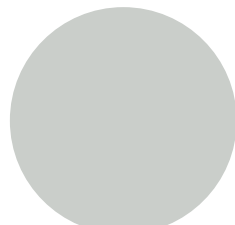
ARGENTO
2010-R90B



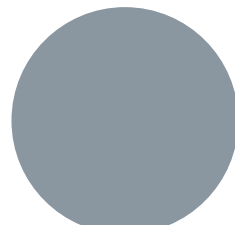
PLATINO
1502-G50Y



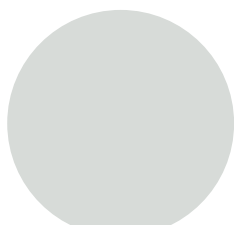
ALABASTRO
0221



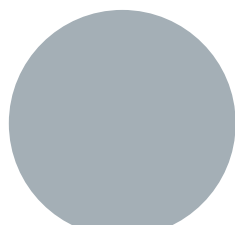
GRANITO
2002-B



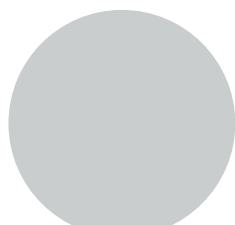
GRAFITE
4010-R90B



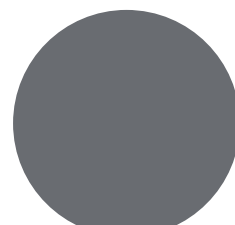
TITANIUM
1502-B



QUARZO
0229



TOPAZIO
2005-R80B



OPALE
6005-R80B



5TH SPATOLA

POLISHED DECORATIVE FINISH BASED ON SLAKED LIME

With excellent transpiration and ease of application, it creates an antique effect and soft shades of color with a smooth and shiny look for valuable interiors.

Code	base	bucket (kg)
544522	0100 white	20
544583A	traditional colors - cat. A	20
544583B	trendy colors - cat. B	20

PRODUCT FEATURES

- shiny effect
- mineral decorative finish
- high breathability
- ease of application
- high vapour permeability, class I according to UNI EN ISO 7783-2
- for decoration of valuable interiors
- creates an antique effect and soft chromatic shades with a smooth and shiny look

Dilution	Theoretical yield	Covering time
ready to use	2 m ² /kg	10-12 hrs



5TH MARMO

DECORATIVE FINISH WITH A MARMOR EFFECT BASED ON SLAKED LIME

Indicated as protective finish for interior and exterior walls, to which it gives a silky look that mimics the pleasant and compact effect of classic marble. It may also be used as a base coat for skim plasters to be subsequently finished with the application of 5th SPATOLA and thereby, achieving many decorative effects.

Code	base	bucket (kg)
544722	0100 white	20
544783A	traditional colors - cat. A	20
544783B	trendy colors - cat. B	20

PRODUCT FEATURES

- marble effect
- mineral decorative finish
- excellent breathability
- ease of application
- high vapour permeability, class I according to UNI EN ISO 7783-2
- base coat for skim plasters
- gives a silky look that mimics the pleasant and compact effect of classic marble

Dilution	Theoretical yield	Covering time
ready to use	0,65 m ² /kg	10-12 hrs



5TH TRAVERTINO

MINERAL DECORATIVE INTONACHINO, POWDER, WITH TRAVERTINE EFFECT.

Coating reproducing effects and aspects of natural finishes such as travertine and stone monuments. With excellent water vapor permeability. Powder product to be mixed with water before use.

Code	base	bucket (kg)
544922	0100 white	15

PRODUCT FEATURES

- travertine effect
- mineral decorative finish
- excellent breathability
- high vapour permeability, class I according to UNI EN ISO 7783-2
- gives the surface a silky, pleasant and compact appearance that reproduces the classic travertine and antique finishes

Dilution	Theoretical yield	Covering time
25-30% with water	0,65 m ² /kg	10-12 hrs





SEI KO

DETERGENT SOLUTION FOR CLEANING MOLDS- AND ALGAE-INFESTED SURFACES.

It is featuring extreme efficiency and ease of application with spray dispenser. Eliminates dark spots and owns whitening action on molds, fungi and algae.

Code	base	bucket (lt)
612207	0000 transparent	0,75 (box 12 pc)
612210	0000 transparent	10

PRODUCT FEATURES

- oxidant for algae and vegetable efflorescences
- ease of application thanks to spray dispenser
- Content of active chlorine > 4%
- immediate whitening action of the product

Theoretical consumption	Dilution	Theoretical yield	Specific weight	Covering time
0,5-1 lt/m ²	ready to use	11 m ² /lt	1150 ± 30 g/lt	8-10 hrs



SEI OK

SANITIZING AND REPARATOR SOLUTION FOR INTERIOR AND EXTERIOR WALLS

Solution composed of special chemical agents with broad spectrum of action that prevent the formation of mold, fungus and algae. It is particularly suitable for cleaning surfaces and restoring surfaces prior to treatment with anti-mold painting.

Code	base	bucket (lt)
611001	0000 transparent	1 (box 6 pc)

PRODUCT FEATURES

- activities against mould and algae
- high support penetration
- long lasting action

Theoretical consumption	Dilution	Theoretical yield	Specific weight	Covering time
0,09 lt/m ²	ready to use	11 m ² /lt	1000 ± 20 g/lt	24-48 hrs



ARTESTUCCO

PLASTER FOR INTERIOR FINISHING.

Product suitable for shaving of interior surfaces and for filling small imperfections and microcrazing. Available in powder and paste.

Code	base	bucket (kg)
668750	paste	5
668752	paste	25

PRODUCT FEATURES

- excellent adhesion
- low shrinkage
- easy to sand
- ease of application

Theoretical consumption	Dilution	Theoretical yield	Specific weight	Covering time
0,5-1 kg/m ²	ready to use	2-1 m ² /kg	1800 ± 20 g/lt (paste)	6 hrs per 1 mm thickness



SEI MAKKIABLOK

INSULATING BASE FOR EXTERIOR AND INTERIOR WALL SURFACES

Product suitable for the pre-treatment of surfaces with difficult smoke spots, nicotine, soot, combustion residues, tannin and stains due old infiltrations before final painting.

Code	base	bucket (lt)
610000	0100 white	5

PRODUCT FEATURES

- mineral surfaces regulator
- blocks surface grinding
- avoids after paint staining
- avoids surface defects deriving from any type of
- water paint used
- suitable for all indoor and outdoor surfaces

Theoretical consumption	Dilution brush	Dilution roller	Theoretical yield	Specific weight	Covering time
0,01 lt/m ²	10% with water	3% with water	10 m ² /lt	1400 ± 20 g/lt	> 24 hrs

Paints and finishes ideal to respond with professionalism and reliability to the needs of existing and modern buildings. Products of quality, formulated to simplify laying operations, ensuring results of excellence and durability in time.



PAINTS FOR EXTERIORS





paints and colored finishes for exteriors



BETON-ONE

PROTECTIVE ANTI-ALGAE AND ANTICARBONATION PAINT FOR CONCRETE

Specific for application on surfaces of concrete, cement and fiber cement compounds. It has a barrier against the passage of carbon dioxide and is weather and UV rays resistant.

Code	base	bucket (lt)
137551	0100 white	15
137581A	traditional colors - cat. A	15
137581B	trendy colors - cat. B	15
137581C	prestige colors - cat. C	15

TINTOMETRIC BASES

Code	base	bucket (lt)
137531	0300 neutral	13

PRODUCT FEATURES

- excellent adhesion on smooth and cementitious surfaces
- anticarbonation barrier
- protection against algae
- effective finishing of GALILEO solutions for concrete restoration
- suitable as anticarbonation barrier according to UNI EN 1062-6:2003
- permeability to CO₂ Sd = 347,95 m (class C1 > 50 m).
- wet scrub resistance > 10.000 wash cycles
- VOC content complying with the limits
- suitable for all types of cement products

Theoretical consumption	Dilution brush		Dilution roller	Theoretical yield	Specific weight	Covering time
0,08 lt/m ²	20% with water first layer	15% with water second layer	5% with water	6,2 m ² /lt with two layers	1400 ± 20 g/lt	6-8 hrs



QUARZ-ONE

QUARTZ FINISH FOR EXTERIOR SURFACES

The product has a high filling and covering power, it is very resistant to alkali, weathering and a low resistance to dirt.

Code	base	bucket (lt)
136550	0100 white	5
136551	0100 white	15
136580A	traditional colors - cat. A	5
136581A	traditional colors - cat. A	15
136580B	trendy colors - cat. B	5
136581B	trendy colors - cat. B	15
136580C	prestige colors - cat. C	5
136581C	prestige colors - cat. C	15

TINTOMETRIC BASES

Code	base	bucket (lt)
136533	0300 neutral	4,5
136553	0300 neutral	13,5

PRODUCT FEATURES

- high wet scrub resistance
- high resistance to weathering and UV rays
- high vapour permeability, class I according to UNI
- EN ISO 7783-2 thickness of the equivalent air layer Sd = 0,076 m
- VOC content complying with the limits
- suitable for all types of exterior plasters

Theoretical consumption	Dilution brush		Dilution roller	Theoretical yield	Specific weight	Covering time
0,12 lt/m ²	30% with water first layer	25% with water second layer	15% with water	4,1 m ² /lt with two layers	1620 ± 20 g/lt	6-8 hrs





UNO FILL

ANTI-ALGAE FILLING FINISH FOR EXTERIOR SURFACES.

High coverage finishing paint suitable for outdoor applications, both on new buildings and in urban renovation works. It has a high resistance to weathering and UV rays, and excellent properties against the engraftment of algae and mold.

Code	base	bucket (lt)
136056	0100 white	5
136051	0100 white	15
136080A	traditional colors - cat. A	5
136081A	traditional colors - cat. A	15
136080B	trendy colors - cat. B	5
136081B	trendy colors - cat. B	15
136080C	prestige colors - cat. C	5
136081C	prestige colors - cat. C	15

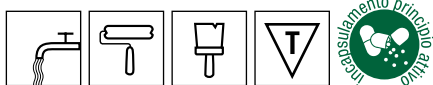
TINTOMETRIC BASES

Code	base	bucket (lt)
136057	0300 neutral	4,5
136053	0300 neutral	13,5

PRODUCT FEATURES

- high resistance to weathering and UV rays
- excellent water repellence
- excellent coverage
- protection against algae
- high selection of colours
- high vapour permeability, class I according to UNI EN ISO 7783-2
- thickness of the equivalent air layer
- $S_d = 0,082 \text{ m}$
- VOC content complying with the limits
- suitable for all types of exterior plasters
- for fine outdoor finishes

Theoretical consumption	Dilution brush	Dilution roller	Theoretical yield	Specific weight	Covering time
0,11 lt/m ²	30% with water first layer	25% with water second layer	15% with water	4,5 m ² /lt with two layers	1600 ± 20 g/lt
					6-8 hrs





UNI-KA

ANTI-ALGAE, STRUCTURAL FINISH WITH AVERAGE PARTICLE SIZE.

It may be used to pre-treat surfaces which are difficult to cover, irregular and uneven, internal, where a rough effect is intended, like fine mortar, on smooth surfaces like plasterboard, paintings and concrete curbs.

Code	base	bucket (lt)
137050	0100 white	5
137051	0100 white	15
137050A	traditional colors - cat. A	5
137081A	traditional colors - cat. A	15
137050B	trendy colors - cat. B	5
137081B	trendy colors - cat. B	15
137050C	prestige colors - cat. C	5
137081C	prestige colors - cat. C	15

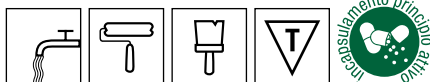
TINTOMETRIC BASES

Code	base	bucket (lt)
137040	0300 neutral	4,5
137041	0300 neutral	14

PRODUCT FEATURES - Particle size: 0,3 mm

- filling and structural effect
- protection against algae
- high resistance to weathering and UV rays
- high vapour permeability, class I according to UNI
- EN ISO 7783-2
- thickness of the equivalent air layer $S_d = 0,075$ m
- VOC content complying with the limits
- suitable for all types of external plasters
- can be used in the pretreatment of surfaces difficult to cover and irregular

Theoretical consumption	Dilution brush		Dilution roller	Theoretical yield	Specific weight	Covering time
0,14 lt/m ²	30% with water first layer	25% with water second layer	15% with water	3,6 m ² /lt with two layers	1680 ± 20 g/lt	6-8 hrs



XILAN DUEL - SILICONHARZFARBE

ANTI-ALGAE, SMOOTH SILOXANE FINISH, FOR EXTERIORS.

It provides excellent water repellency and transpirability, is ideal for the protection and decoration of new and old buildings.

Designed for use as a finish on dehumidifying plaster in restoration systems.

Code	base	bucket (lt)
236151	0100 white	15
236181A	traditional colors - cat. A	15
236181B	trendy colors - cat. B	15
236181C	prestige colors - cat. C	15

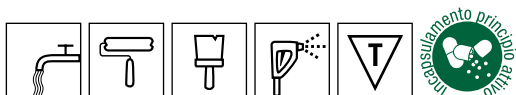
TINTOMETRIC BASES

Code	base	bucket (lt)
236153	0300 neutral	13,5

PRODUCT FEATURES

- finishing suitable for dehumidifying plasters
- high wet scrub resistance, to weathering and UV rays
- excellent breathability and water repellence
- protection against algae
- water absorption $W_{24} = 0,085$ Kg/m² h 0,5
- wet scrub resistance > 10.000 wash cycles, certified with reference to UNI 10560
- VOC content complying with the limits
- suitable for all types of external plasters
- siloxane for the exterior quality finishes
- permeability to vapor $S_d = 0,058$ m (class C1 > 50 m)

Theoretical consumption	Dilution brush		Dilution roller	Theoretical yield	Specific weight	Covering time
0,10 lt/m ²	25% with water first layer	20% with water second layer	10% with water	5 m ² /lt with two layers	1480 ± 20 g/lt	6-8 hrs





XIL2 FILL

ANTI-ALGAE, ACRYL-SILOXANE FILLING FINISH FOR EXTERIORS.

High protection and decoration finishing for outdoor application. It is equipped with excellent permeability, water repellence, high covering power and filling, excellent resistance to atmospheric agents and UV rays.

Code	base	bucket (lt)
236641	0100 white	5
236651	0100 white	15
236680A	traditional colors - cat. A	5
236681A	traditional colors - cat. A	15
236680B	trendy colors - cat. B	5
236681B	trendy colors - cat. B	15
236680C	prestige colors - cat. C	5
236681C	prestige colors - cat. C	15

TINTOMETRIC BASES

Code	base	bucket (lt)
236640	0300 neutral	4,5
236653	0300 neutral	13,5

PRODUCT FEATURES

- high wet scrub resistance, to weathering and UV rays
- excellent breathability and water repellence
- protection against algae
- excellent coverage
- high vapour permeability, class I according to UNI EN ISO 7783-2
- thickness of the equivalent air layer $S_d = 0,055$
- VOC content complying with the limits
- siloxane suitable for all types of external plasters

Theoretical consumption	Dilution brush		Dilution roller	Theoretical yield	Specific weight	Covering time
0,11 lt/m ²	30% with water first layer	25% with water second layer	15% with water	4,5 m ² /lt with two layers	1580 ± 20 g/lt	6-8 hrs



BIS

ANTI-ALGAE ACRYL-SILOXANE STRUCTURAL FINISH WITH MEDIUM GRAIN SIZE

Suitable for protection and decoration of surfaces hard to cover and regulate. It may also be used as base and grip coat for surfaces which are difficult to cover or irregular, to be subsequently finished with other products of the same siloxane class.

Code	base	bucket (lt)
237151	0100 white	15
237181A	traditional colors - cat. A	15
237181B	trendy colors - cat. B	15
237181C	prestige colors - cat. C	15

TINTOMETRIC BASES

Code	base	bucket (lt)
237141	0300 neutral	14

PRODUCT FEATURES - Particle size 0,3 mm

- high wet scrub resistance
- protection against algae
- filling and structural effect
- excellent breathability and water repellence
- high vapour permeability, class I according to UNI EN ISO 7783-2
- thickness of the equivalent air layer $S_d = 0,055$ m
- VOC content complying with the limits
- siloxane suitable for all types of external plasters
- can be used in the pretreatment of surfaces difficult to cover and irregular

Theoretical consumption	Dilution brush		Dilution roller	Theoretical yield	Specific weight	Covering time
0,14 lt/m ²	30% with water first layer	25% with water second layer	15% with water	3,6 m ² /lt with two layers	1680 ± 20 g/lt	6-8 hrs





ELAS-TER FILL

ANTI-ALGAE FILLING ELASTOMERIC FINISH.

The product keeps its high elasticity over time and even at low temperatures. It has high filling power which allows to level small irregularities on the wall surface. A special blend of active ingredients with a broad spectrum of action prevents the surface from the growth of molds, fungi and algae.

Code	base	bucket (lt)
336251	0100 white	15
336284A	traditional colors - cat. A	15
336284B	trendy colors - cat. B	15
336284C	prestige colors - cat. C	15

TINTOMETRIC BASES

Code	base	bucket (lt)
336253	0300 neutral	13,5

PRODUCT FEATURES

- high elasticity
- excellent coverage
- high resistance to weathering and UV rays
- medium vapour permeability, class II according to UNI EN ISO 7783-2
- VOC content complying with the limits
- algae-resistant elastomer with selected mineral fillers

Theoretical consumption	Dilution brush		Dilution roller	Theoretical yield	Specific weight	Covering time
0,13 lt/m ²	15% with water first layer	10% with water second layer	5% with water	3,8 m ² /lt with two layers	1360 ± 30 g/lt	6-8 hrs



SIL4 BIO - SILIKATFARBE

POTASSIUM-SILICATE SMOOTH MINERAL FINISH FOR INDOOR AND OUTDOORS.

Formulated according to DIN 18363, Section 2.4.6., it has a high breathability to water vapor and a low water absorption. It has the appearance and color of colored antique plasters or old lime paint. Suitable in our Grigonova and Palladio Restauro rehabilitation and renovation systems.

Code	base	bucket (lt)
436351	0100 white	15
436381A	traditional colors - cat. A	15
436381B	trendy colors - cat. B	15
436381C	prestige colors - cat. C	15

TINTOMETRIC BASES

Code	base	bucket (lt)
436353	0300 neutral	13,5

PRODUCT FEATURES

- opaque mineral aspect
- good resistance to weather agents
- excellent breathability
- good water repellence
- effective finishing of PALLADIO and GRIGONOVA
- solutions for the restoration of masonry
- high vapour permeability, class I according to UNI EN ISO 7783-2
- thickness of the equivalent air layer $S_d = 0,058$ m
- compliance with standard DIN 18363 point 2.4.6
- can be used on internal and external plasters

Theoretical consumption	Dilution brush		Dilution roller	Theoretical yield	Specific weight	Covering time
0,13 lt/m ²	15% with F4 SIL first layer	10% with F4 SIL second layer	5% with F4 SIL	3,8 m ² /lt with two layers	1480 ± 20 g/lt	6-8 hrs





HABITAT SEI

HIGH-TECH PHOTOCATALYTIC FINISH

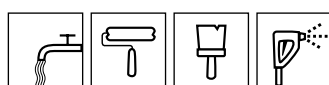
Transparent protective coating against pollution and odour, reducer of bacterial proliferation, self cleaning, available both transparent and white. The transparent finish contains a nano-particle suspension of pre-treated titanium dioxide and colloidal resins modified in aqueous dispersion, it is applicable also on wood. The white version contains a dispersion of photocatalyst and polymerizable inorganic resins in demineralized water with specific dispersants and agents.

Code	base	formato (lt)
610100	0000 transparent	15,00
610101	0100 white	15,00

PRODUCT FEATURES

- applicable on wide range of supports, even porous ones
- reduction of NOx or civil and industrial construction
- for infrastructure

Theoretical consumption transparent	Theoretical consumption white	Dilution transparent	Dilution white first layer	Dilution white second layer	Specific weight transparent	Specific weight white
0,10-0,15 kg/m ²	0,25-0,40 kg/m ²	ready to use	10% with water	5-10% with water	1150 ± 50 g/lt	1300 ± 50 g/lt



REP 6

ODOUR-FREE, SOLVENT-BASED, TRANSPARENT, SILOXANIC WATER-REPELLENT

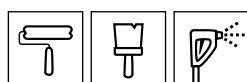
Non-film-forming product with excellent traspirability and water repellency for treatment of brick, stone, etc. Does not modify the aspect of the support over time

Code	base	bucket (lt)
636650	0000 transparent	5
636625	0000 transparent	25

PRODUCT FEATURES

- non film-forming
- excellent water repellence
- unaltered substrate traspirability
- does not alter the appearance of support
- excellent protection in time of support

Theoretical consumption	Dilution	Theoretical yield				Specific weight
0,30 lt/m ² on cement	ready to use	2,5-4 m ² /lt concrete	1,3-2 m ² /lt mineral plaster	0,7-5 m ² /lt natural stones	1,3-2,5 m ² /lt bricks	800 ± 20 g/lt



DROP 6

TRANSPARENT SILOXANE WATER REPELLENT

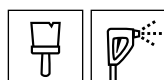
Non-film-forming product with excellent breathability and water repellency for the treatment of bricks, stones, etc. The support surface remains unaltered over time.

Code	base	bucket (lt)
636600	0000 transparent	10

PRODUCT FEATURES

- non film-forming
- excellent water repellency
- unaltered breathability of the support
- support surface remains unaltered over time
- excellent support protection in time

Theoretical consumption	Dilution	Theoretical yield				Specific weight
0,30 lt/m ² on cement	ready to use	2,5-4 m ² /lt concrete	1,3-2 m ² /lt mineral plaster	0,7-5 m ² /lt natural stones	1,3-2,5 m ² /lt bricks	1020 ± 20 g/lt



Thermal Insulation coatings, thermoplasters, armed shaving and any plastered surface, all of them can be coated with arteMURI Intonachini coats. They are provided coloured ready-to-use, fibre-reinforced, with particular water dispersion biocidal product and innovative technology of microencapsulation of active substance. The products are distinguished from each other by the binding system and for the aesthetic rendering.



PLASTERING AND COATINGS





plastering and coatings



ONE COAT - KUNSTHARZPUTZ K 0,7-1-1,2-1,5-2-3 mm

ANTI-ALGAE ACRYLIC INTONACHINO WITH COMPACT SURFACE EFFECT

Fiber-reinforced in-depth finishing available in different particle sizes. It is a special coating suitable for the protection and decoration of the exterior surfaces of new buildings and renovation work in urban construction.

Code	Particle size	Theoretical yield m ² /kg	Theoretical consumption kg/m ²	Layers
1385	0,7	0,31-0,39	2,6-3,2	2
1387	1	0,50-0,60	1,6-2,0	1
1389	1,2 monograno	0,45-0,55	1,8-2,2	1
1390	1,2	0,45-0,55	1,8-2,2	1
1391	1,5 monograno	0,30-0,35	2,8-3,2	1
1390	1,5	0,30-0,35	2,8-3,2	1
1393	2	0,28-0,33	3,0-3,5	1
1395	3	0,25-0,28	3,6-4,0	1

Code	base - monograno	bucket (kg)
- 52	0100 white	25
- 84A	traditional colors - cat. A	25
- 84B	trendy colors - cat. B	25
- 84C	prestige colors - cat. C	25

Code	base - 1,2 mm	bucket (kg)
139051	0100 white	25
139083A	traditional colors - cat. A	25
139083B	trendy colors - cat. B	25
139083C	prestige colors - cat. C	25

Code	base - 1,5 mm	bucket (kg)
139053	0100 white	25
139085A	traditional colors - cat. A	25
139085B	trendy colors - cat. B	25
139085C	prestige colors - cat. C	25

0100 white can only be used as a tinting base for pastel shades formulated exclusively by our laboratory.

TINTOMETRIC BASES

Code	Particle size	base	bucket (kg)
138542	0,7	0300 neutral	24
138742	1		
138942	1,2 monograno		
139041	1,2		
139142	1,5 monograno		
139043	1,5		
139342	2	0100 white	25
139542	3		
138552	0,7		
138752	1		
138952	1,2 monograno		
139051	1,2		
139152	1,5 monograno		
139053	1,5		
139352	2		
139552	3		

PRODUCT FEATURES

- intonachino effect
- various grain size
- protection against algae
- ease of application
- high resistance to weathering and UV rays
- medium vapour permeability, class II according to UNI EN ISO 7783-2
- thickness of the equivalent air layer $S_d = 0,228$ m
- VOC content complying with the limits
- suitable for all types of plaster and exterior colored skim plasters
- acrylic finish to complete the Grigothem cycle › see page 60

Dilution	Specific weight	Covering time
ready to use	1850 ± 1980 g/lit depending on the size of employed particles	16-48 hrs







XIL2 INTO - SILICONHARZPUTZ K 0,7-1-1,2-1,5-2-3 mm

ANTI-ALGAE, SILOXANE INTONACHINO FOR EXTERIORS.

Special fiber-reinforced thick finish with a variable size intonachino effect. Suitable for use on historic facades, for the plastering of new buildings, in renovation works on urban construction and on restoration plaster which require a low resistance to vapor diffusion.

Code	Particle size	Theoretical yield m ² /kg	Theoretical consumption kg/m ²	Layers
2376	0,7	0,31-0,39	2,6-3,2	2
2378	1	0,50-0,60	1,6-2,0	1
2380	1,2	0,45-0,55	1,8-2,2	1
2382	1,5	0,30-0,35	2,8-3,2	1
2384	2	0,28-0,33	3,0-3,5	1
2386	3	0,25-0,28	3,6-4,0	1

Code	base	bucket (kg)
- 52	0100 white	25
- 84A	traditional colors - cat. A	25
- 84B	trendy colors - cat. B	25
- 84C	prestige colors - cat. C	25

TINTOMETRIC BASES

Code	Particle size	base	bucket (kg)
237642	0,7	0300 neutral	24
237842	1		
238042	1,2		
238242	1,5		
238442	2		
238642	3		
237652	0,7	0100 white	25
237852	1		
238052	1,2		
238252	1,5		
238452	2		
238652	3		

PRODUCT FEATURES

- protection against algae
- intonachino effect
- various grain size
- ease of application
- excellent water repellence and breathability
- high vapour permeability, class I according to UNI EN ISO 7783-2
- thickness of the equivalent air layer $S_d = 0,100$ m
- VOC content complying with the limits
- siloxane suitable for all types of plaster and exterior colored skim plasters
- siloxane finish to complete the Grigotharm cycle > see page 60

Dilution	Specific weight	Covering time
ready to use	1850 ± 1980 g/lt depending on the size of employed particles	16-48 hrs





DUE SI 1-1,2-1,5-2-3 mm

ANTI-ALGAE, ACRYL-SILOXANE INTONACHINO FOR EXTERIORS.

Fiber-reinforced thick finishing coat with a variable size compact intonachino effect. It also has excellent water repellency and vapor permeability.

Code	Particle size	Theoretical yield m ² /kg	Theoretical consumption kg/m ²	Layers
2390	1	0,50-0,60	1,6-2,0	1
2392	1,2	0,45-0,55	1,8-2,2	1
2394	1,5	0,30-0,35	2,8-3,2	1
2396	2	0,28-0,33	3,0-3,5	1
2398	3	0,25-0,28	3,6-4,0	1

Code	base	bucket (kg)
- 52	0100 white	25
- 84A	traditional colors - cat. A	25
- 84B	trendy colors - cat. B	25
- 84C	prestige colors - cat. C	25

TINTOMETRIC BASES

Code	Particle size	base	bucket (kg)
239042	1	0300 neutral	24
239242	1,2		
239442	1,5		
239642	2		
239848	3	0100 white	25
239052	1		
239252	1,2		
239452	1,5		
239652	2		
239852	3		

PRODUCT FEATURES

- protection against algae
- intonachino effect
- various grain size
- ease of application
- excellent breathability
- good water repellence
- high vapour permeability, class I according to UNI EN ISO 7783-2
- thickness of the equivalent air layer $S_d = 0,114$ m
- VOC content complying with the limits
- acril-siloxane suitable for all types of plaster and exterior colored skim plasters
- acril-siloxane finish to complete the Grigotherm cycle > see page 60

Dilution	Specific weight	Covering time
ready to use	1850 ± 1980 g/l depending on the size of employed particles	16-48 hrs





ELAS-TER 1,2-1,5 mm

ANTI-ALGAE ELASTOMERIC INTONACHINO

Fiber-reinforced protective coating based on special elastic polymers. Easy to apply, the product has a high elasticity at low temperatures and good resistance to weathering and low dirt retention.

Code	Particle size	Theoretical yield m ² /kg	Theoretical consumption kg/m ²	Layers
3378	1,2*	0,45-0,55	1,8-2,2	1
3381	1,5*	0,30-0,35	2,8-3,2	1

Code	base	bucket (kg)
- 52	0100 white	25
- 84A	traditional colors - cat. A	25
- 84B	trendy colors - cat. B	25
- 84C	prestige colors - cat. C	25

* Available only on request
Minimum order for white or colored product:
minimum batch 33 buckets
- 25 kg

PRODUCT FEATURES

- intonachino effect
- excellent water repellence
- high elasticity
- low permeability to liquid water, class III according to UNI EN 1062-3

Dilution	Specific weight	Covering time
ready to use	1980 ± 20 g/lt depending on the size of employed particles	16-48 hrs



SIL4 INTO - SILIKATPUTZ K 1,2-1,5-2-3 mm

SILICATE MINERAL INTONACHINO WITH COMPACT EFFECT.

Fiber-reinforced finishing coat available in various grain sizes. Equipped with excellent workability, it is suitable when you need a mineral finish with high water vapor diffusion and good water repellence, on plasters and cycles in green building, according to DIN 18363 point 2.4.6.

Code	Particle size	Theoretical yield m ² /kg	Theoretical consumption kg/m ²	Layers
4384	1,2	0,45-0,55	1,8-2,2	1
4388	1,5	0,30-0,35	2,8-3,2	1
4392	2	0,28-0,33	3,0-3,5	1
4396	3	0,25-0,28	3,6-4,0	1

Code	base	bucket (kg)
- 52	0100 white	25
- 84A	traditional colors - cat. A	25
- 84B	trendy colors - cat. B	25
- 84C	prestige colors - cat. C	25

TINTOMETRIC BASES

Code	Particle size	base	bucket (kg)
438442	1,2	0300 neutral	24
438842	1,5		
439242	2		
439642	3		
438452	1,2	0100 white	25
438852	1,5		
439252	2		
439652	3		

PRODUCT FEATURES

- intonachino effect with various grain size
- excellent breathability
- good water repellence
- effective finishing of PALLADIO and GRIGONOVA
- solutions for the restoration of masonry
- high vapour permeability, class I according to UNI EN ISO 7783-2
- thickness of the equivalent air layer Sd = 0,093 m
- silicate with ease of application due to the excellent workability
- silicate-based mineral finish to complete the Grigothem cycle - see page 66

Dilution	Specific weight	Covering time
ready to use	1900 ± 50 g/lt depending on the size of employed particles	16-48 hrs





5TH CALCE 0,7-1-1,2 mm

MINERAL INTONACHINO BASED ON SLAKED LIME

It has excellent breathability and resistance to the formation of molds and bacteria. The inorganic composition and its filling capacity make the product indicated as an ideal finish for the restoration of historic centers and in interventions on green buildings.

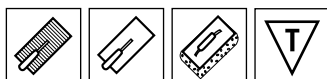
Code	Particle size	Theoretical yield m ² /kg	Theoretical consumption kg/m ²	Layers
5390	0,7	0,31-0,39	1,8-2,2	2
5391	1	0,50-0,60	1,6-2,0	1
5392	1,2	0,45-0,55	1,8-2,2	1

Code	base	bucket (kg)
- 52	0100 white	25
- 84A	traditional colors - cat. A	25
- 84B	trendy colors - cat. B	25

PRODUCT FEATURES

- ease of application and processing
- excellent breathability
- medium permeability to liquid water, Class II according to UNI EN 1062-3
- ideal finish for the restoration of historical centers and green building

Dilution	Specific weight	Covering time
ready to use	1870 ± 20 g/lt depending on the size of employed particles	16-48 hrs



RITARDANTE PER INTONACHINO

APPROPRIATE SOLUTION TO SLOW THE DRYING OF FINISH COATINGS (PLASTERS)

Can be used in all the plaster of the series Scrylics, siloxane, elastomeric and silicates ONLY in summer or with ambient temperature above 25-30 ° C. Add RITARDANTE PER INTONACHINO respecting the recommended dosage, and mix thoroughly



Code	base	bucket (lt)
650003	0000 transparent	10

PRODUCT FEATURES

- does not alter the characteristics of the finishing plaster
- increases drying time at high temperatures

Theoretical consumption	Dilution	Specific weight
250-400 grams (ml) for 25 kg bucket	ready to use	1030 ± 20 g/lt

Closely related to their technical specifications, arteMURI primers differ in their use, highlighting the peculiarities of each application: efficiency, cost-effectiveness, quality.

The range includes fixatives, primers, adhesion promoters, special products.



PRIMERS AND FIXATIVES





primers and fixatives



UNO FIX

WATER-BASED, TRANSPARENT, ACRYLIC INSULATOR

It is an excellent mural fixative, suitable for any type of wall surface as background preparation for smooth, quartz, or filling finishes and coatings to a thickness of acrylic class.

Code	base	bucket (lt)
110101	0000 transparent	1 (box 6 pc)
110150	0000 transparent	5
110115	0000 transparent	15

PRODUCT FEATURES

- fixing and consolidating properties
- uniform the support absorption
- very high yield
- does not affect the vapour permeability of the
- support suitable for all types of plaster

Theoretical consumption	Dilution	Theoretical yield	Specific weight	Covering time
0,04 lt/m ²	1:6 with water	25 m ² /lt	1020 ± 20 g/lt	6-8 hrs



NON CONTIENE SOSTANZE
DANNOSE PER LA SALUTE
FORMALDEIDE free



PRIMO

WATER-BASED PIGMENTED ACRYLIC BASE.

It is used successfully as background base, white or colored, on mortar plaster based on hydraulic limebinder rough or finished, irregular and difficult to cover surfaces, to be completed by finishes, plasters, thick coatings in clear tones and in painting with bright shades on limited coverage.

Code	base	bucket (lt)
110551	0100 white	14
110581A	traditional colors - cat. A	14
110581B	trendy colors - cat. B	14
110581C	prestige colors - cat. C	14

TINTOMETRIC BASES

Code	base	bucket (lt)
110541	0300 neutral	13

PRODUCT FEATURES - Particle size 0,3 mm

- background uniformity and insulation
- good coverage
- base coat for thick finishes
- high vapour permeability, class I according to UNI EN ISO 7783-2
- thickness of the equivalent air layer Sd = 0,089
- m VOC content complying with the limits
- suitable indoor and outdoor

Theoretical consumption	Dilution brush	Dilution roller	Theoretical yield	Specific weight	Covering time
0,14 lt/m ²	25-30% with water	15-20% with water	7,1 m ² /lt	1670 ± 20 g/lt	6-8 hrs



PRIMER 2W

WATER-BASED TRANSPARENT SILOXANE FIXATIVE.

The product has excellent resistance to alkali, high bonding power and the ability to penetrate inside the pores of the treated support that allow it to contain the crumbling and the loose parts of any cementous support.

Code	base	bucket (lt)
210815	0000 transparent	15

PRODUCT FEATURES

- high penetration
- consolidating property
- regulation of absorption
- excellent water repellence
- does not affect the vapour permeability of the support
- suitable for all types of plaster

Theoretical consumption	Dilution	Theoretical yield	Specific weight	Covering time
0,10 lt/m ²	ready to use	10 m ² /lt	1020 ± 20 g/lt	6-8 hrs



NON CONTIENE SOSTANZE
DANNOSE PER LA SALUTE
FORMALDEIDE free



F2 COPRENTE

PIGMENTED ACRYL-SILOXANE BASE.

The product has an excellent binding and adhesion power, high filling features and an exceptional ability to standardize the irregular absorption of the treated wall surface. It has the property to create a rough surface that promotes adhesion of subsequent layers of any thick finishes of the siloxane class.

Code	base	bucket (lt)
211051	0100 white	14
211081A	traditional colors - cat. A	14
211081B	trendy colors - cat. B	14
211081C	prestige colors - cat. C	14

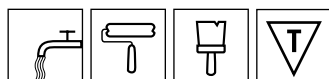
TINTOMETRIC BASES

Code	base	bucket (lt)
211041	0300 neutral	13

PRODUCT FEATURES

- high water repellence
- background uniformity and insulation
- good coverage
- base coat for thick finishes
- high vapour permeability, class I according to UNI EN ISO 7783-2
- thickness of the equivalent air layer $S_d = 0,078$ m
- VOC content complying with the limits suitable indoor and outdoor on transpirant systems

Theoretical consumption	Dilution brush	Dilution roller	Theoretical yield	Specific weight	Covering time
0,14 lt/m ²	25-30% with water	15% with water	7,1 m ² /lt	1670 ± 20 g/lt	6-8 hrs



FONDO 03

ELASTOMERIC FILLING BASE WITH AVERAGE PARTICLE SIZE.

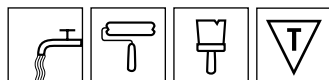
The product keeps its high elasticity over time and even at low temperatures. It is used as background layer on hard to fill surfaces or with the presence of small mural crannies, before use of other exterior finishes of the elastomer class.

Code	base	bucket (lt)
310351	0100 white	14
310381A	traditional colors - cat. A	14

PRODUCT FEATURES - Particle size 0,3 mm

- structural base and filler
- high elasticity
- excellent coverage
- high resistance to weathering and UV rays
- high vapour permeability, class I according to UNI EN ISO 7783-2
- Thickness of the equivalent air layer $S_d = 0,117$ m
- VOC content complying with the limits maintains high elasticity over time and in every seasonal period even at low temperatures

Theoretical consumption	Dilution brush	Dilution roller	Theoretical yield	Specific weight	Covering time
0,18 lt/m ²	10-15% with water	5% with water	5,5 m ² /lt	1480 ± 20 g/lt	6-8 hrs



F4 SIL

POTASSIUM SILICATE TRANSPARENT FIXATIVE

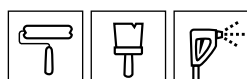
Equipped with high-penetration power and grip strength. The product is used as insulation for the application of mineral finishes. It can also be used as diluent of SIL4 BIO mineral paint.

Code	base	bucket (lt)
410415	0000 transparent	15

PRODUCT FEATURES

- high penetration
- consolidating property
- high adhesion
- regulation of absorption
- does not affect the vapour permeability of the support
- compliance with standard DIN 18363 point 2.4.6

Theoretical consumption	Dilution		Theoretical yield	Specific weight	Covering time
0,14 lt/m ²	ready to use		7-14 m ² /lt	1010 ± 20 g/lt	6-8 hrs





PRIMER UNI-KO GM

UNIVERSAL FILLER BASE FOR THICK PLASTERS.

The product is resistant to alkali, it has a high binding and grip power. It creates a rough surface that promotes the grip of subsequent layers of plasters of different types of finish and intonachino, it forms a structural fill and evens the irregular absorption of the surface to be treated.

Code	base	bucket (lt)
673350	0100 white	5
673351	0100 white	14
673380A	traditional colors - cat. A	5
673381A	traditional colors - cat. A	14
673380B	trendy colors - cat. B	5
673381B	trendy colors - cat. B	14
673380C	prestige colors - cat. C	5
673381C	prestige colors - cat. C	14

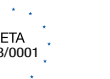
TINTOMETRIC BASES

Code	base	bucket (lt)
673376	0300 neutral	4,67
673341	0300 neutral	13

PRODUCT FEATURES - Particle size 0,3 mm

- filler for intonachino
- base for coating systems
- adhesion promoter
- high wet scrub resistance
- protection against algae
- high resistance to weathering and UV rays
- high vapour permeability, class I according to UNI EN ISO 7783-2
- Thickness of the equivalent air layer $S_d = 0,088$ m
- Universal primer to complete the Grigotherm cycle › see page 52

Theoretical consumption	Dilution brush	Dilution roller	Theoretical yield	Specific weight	Covering time
0,14 lt/m ²	25-30% with water	15% with water	7,1 m ² /lt	1670 ± 20 g/lt	6-8 hrs





PRG 101 - BETONKONTAKT

PRIMER FOR THE APPLICATION OF GYPSUM AND LIME-BASED PLASTERS ONTO SMOOTH CONCRETE SURFACES.

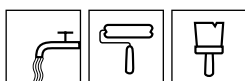
It is a special grip promoter used to improve grip of lime and gypsum plasters onto concrete surfaces. It has a high binding power and adhesion and is presented as a semi-covering base of green color.

Code	base	bucket (lt)
616050	green	5
616015	green	15

PRODUCT FEATURES

- rough effect
- excellent grip to the surface
- ease of application
- may be applied onto pre-stressed concrete
- surfaces, prefabricated composite, plasterboard and absorbant walls, both old as well as new

Theoretical consumption	Dilution brush	Dilution roller	Theoretical yield	Specific weight	Covering time
0,14 lt/m ²	25-30% with water	15-20% with water	7,1 m ² /lt	1540 ± 20 g/lt	24 hrs



PRG FLEX

ELASTIC LATEX IN EMULSION BASED ON SYNTHETIC RESIN.

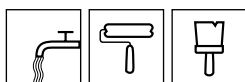
Excellent elasticity and resistance to alkali. Added to adhesive products and to mixtures of sand and cement it improves the adhesiveness, elasticity and is suitable to seal microcracking. Good compatibility with cement mixtures.

Code	base	bucket (lt)
616350	0000 transparent	5

PRODUCT FEATURES

- high elasticity
- alkali-resistant
- good compatibility with cement mixes
- can be used to seal small cracks in fine-mortar
- surfaces and small cracks, ranging from 0.4 mm to a maximum of 1 mm

Theoretical consumption	Dilution	Theoretical yield	Specific weight
0,10 lt/m ²	1:1 with water before mixing	10 m ² /lt	1020 ± 20 g/lt



PRG 10

PRIMER IN EMULSION BASED ON SYNTHETIC RESINS

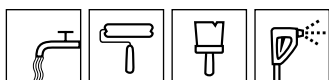
Primer with with versatility and resistance to alkali. It gives strength and adhesion when mixed with mortar, and smoothing.

Code	base	bucket (lt)
616150	0000 transparent	5
616115	0000 transparent	15

PRODUCT FEATURES

- highly versatile
- used as base primer
- confers mechanical strength and adhesion
- excellent resistance to alkali
- may be used to prepare roughcast mortars on concrete surfaces

Theoretical consumption	Dilution as insulator	Dilution as additive	Theoretical yield	Specific weight	Covering time
0,06 lt/m ²	1:10 with water	1:3-1:5 with water	17 m ² /lt	1020 ± 20 g/lt	8 hrs





ONE MICRO

CONSOLIDATING TRANSPARENT PRIMER IN MICRO-EMULSION.

High product penetration, suitable as a fixative for preparation on any wall surface. Fixed chalking and dusty sides of the support due to its high binding power.

Code	base	bucket (lt)
110250	0000 transparent	5
110215	0000 transparent	15

PRODUCT FEATURES

- high penetration
- consolidating property similar to solvent product
- regulation of absorption
- alkali resistance
- most appropriate primer for the consolidation for any situation and for any type of wall surface
- does not affect the vapour permeability of the support

Theoretical consumption	Dilution	Theoretical yield	Specific weight	Covering time
0,10 lt/m ²	ready to use	10 m ² /lt	1010 ± 20 g/lt	6-8 hrs



PRG SL P

CONSOLIDATING INSULATOR, TRANSPARENT, SOLVENT-BASED, ODOUR-FREE, FOR EXTERIORS

Product with excellent covering power, adhesion and water resistance, has the power and stain resistance to mold and microorganisms. It confers resistance to the cycles for external and evens the surfaces.



Code	base	bucket (lt)
619115	0100 white	15

PRODUCT FEATURES

- high penetration
- excellent consolidating power
- it has a high covering power, it evens out chromatically uneven surfaces, and regulates the absorption of the surface, creating the ideal foundation for finishing

Theoretical consumption	Dilution brush	Dilution roller	Theoretical yield	Specific weight	Covering time
0,14 lt/m ²	25-30% with odourless diluent	13-18% with odourless diluent	7,1 m ² /lt	1350 ± 20 g/lt	24 hrs



PRG SL T

IMPREGNATING INSULATOR, PIGMENTED, SOLVENT-BASED, ODOUR-FREE, FOR EXTERIORS.

Excellent water repellency, consolidating power and high penetration. It ensures adhesion of the finishing and the resistance of the entire cycle. Suitable for consolidating the support of old paintwork.



Code	base	bucket (lt)
619025	0000 transparent	5
619050	0000 transparent	25

PRODUCT FEATURES

- high penetration
- excellent consolidating power
- it has a high covering power, it evens out chromatically uneven surfaces, and regulates the absorption of the surface, creating the ideal foundation for finishing

Theoretical consumption	Dilution	Theoretical yield	Specific weight
0,12 lt/m ²	ready to use	8,3 m ² /lt	820 ± 20 g/lt



Water-based colouring pastes for the arteMURI tintometric system, with defined and constant pigmentary concentration, pre-milled and grounded in a suitable VOC-free wetting vehicle.

They are formulated and produced with controlled features of colorimetric performance, specific weight and viscosity for metering machines use. The colouring pastes arteMURI for outdoor use possess high resistance to atmospheric agents and UV rays.



**COLOURING PASTES AND
TINTOMETRIC BASES**

colouring pastes and tintometric bases



arteMURI tintometric system



The arteMURI tintometric system is an innovative system that with 15 water based colouring pastes offers the possibility to realize a wide chromatic range for decoration and protection of both interiors and exteriors. These highly compatible 15 pastes allow to colour all products of the arteMURI line: acrylics, siloxanes, elastomerics, silicates, lime and decorative effects.

Practical advices and warnings

- Always check the colours developed: it is absolutely necessary that the arteMURI tintometric system user verifies adequately the produced colours before application, obviously after drying and to the indirect solar light.
- We suggest to create and archive of all colours obtained with the tintometric machine: for this purpose we supply, together with the equipment, white cardboards on which to apply your colour tests, so to use them both as colour test and as following check for eventual site application.
- During the colour production, even if the tintometric bases and the colouring pastes are properly tested and inspected, we suggest to use products from the same production batch (as per Bucket label), to avoid even minor tone differences.
- To guarantee a correct use of the tintometric system we recommend to not overlook the requested regular maintenance of the supplied equipment (colour machine + mixer)

Sustainability in continuous evolution

VOC is a term for volatile organic substances, which are emitted from building materials in indoor environments. The presence of these substances can cause allergies, asthma, carcinogenic effects. The German regulation provides for the analysis of products on more than 200 substances detected, thus acting in a very restrictive manner and returning to the market a product of safe value.



The presence of formaldehyde in an environment is determined by: building materials, cleaning products, combustion appliances, and can cause drowsiness, irritation and headache. Using paints or finishes without formaldehyde means significantly reducing the contaminants of the internal air, ensuring an improvement in lifestyle and health.

For this reason and to be consistent with our principles of quality research and sensitivity to natural products, we have updated the formulas of all our indoor paints.

The arteMURI paints are now formaldehyde-free and A+ certified, a symbol that is synonymous with quality and well-being finally combined with the unique performance of our products.

The presence of volatile organic compounds (VOCs) in arteMURI products is now less than 1 g/l (thus less than the minimum quantity required by the regulations).

In addition, following Directive 2004/42/EC, all colouring pastes in our tintometric system have been improved by bringing VOC values to levels below 1 g/l, thus making the products recognizable as VOC ZERO and harmless to the environment.



15 Water-based pastes for the arteMURI color system

Colouring pastes system with defined and constant pigmentary concentration, pre-milled and grounded in a suitable VOC-free wetting vehicle. They are formulated and produced with controlled features of colorimetric performance, specific weight and viscosity for metering machines use.

PRODUCT FEATURES

- in exteriors suitable pastes high resistance to atmospheric agents and UV rays
- excellent coverage
- anti-mould protection

nr. 9 Colouring pastes for exterior finishings

Code	Color	Paste	bucket (lt)
991092	BCA	white paste	2,5
993392	GOX	oxide yellow paste	2,5
992292	GBV	bismuth vanadium yellow paste	2,5
998792	VOS	oxide green paste	2,5
997592	COB	cobalt blue paste	2,5
996292	ROX	oxide red paste	2,5
995592	REX	exterior red paste	2,5
999092	NOX	oxide black paste	2,5
994492	AOX	oxide orange paste	2,5

nr. 6 Colouring pastes for interior finishings

Code	Color	Paste	bucket (lt)
992792	GOR	organic yellow paste	2,5
998092	VOG	ftalo green paste	2,5
997092	BLU	ftalo blue paste	2,5
995092	ROG	organic red paste	2,5
995392	MAG	magenta paste	2,5
997992	VIO	vilet paste	2,5

1

Acrylics tintometric bases

Code	base	bucket
------	------	--------

PRIMO preparation primer

110551	0100 white	14 lt
110541	0300 neutral	13 lt

UNO TRASPIRA interior finishing

123070	0100 white	0,75 lt
123050	0100 white	5 lt
123051	0100 white	14 lt
123071	0300 neutral	0,675 lt
123073	0300 neutral	4,5 lt
123072	0300 neutral	12,6 lt

UNO ANTIMUFFA interior finishing

123550	0100 white	5 lt
123551	0100 white	14 lt

UNO TEX interior finishing

126050	0100 white	5 lt
126051	0100 white	14 lt

UNO LAVABILE interior finishing

124070	0100 white	0,75 lt
124050	0100 white	5 lt
124051	0100 white	15 lt
124065	0200 medio	0,725 lt
124058	0200 medio	4,85 lt
124054	0200 medio	14,5 lt
124060	0300 neutral	0,675 lt
124045	0300 neutral	4,5 lt
124053	0300 neutral	13,5 lt

POWER LUX interior finishing

124073	0100 white	5 lt
124071	0100 white	14 lt

UNO MATT interior finishing

124100	0100 white	0,75 lt
124102	0100 white	5 lt
124105	0100 white	14 lt
124101	0300 neutral	0,675 lt
124103	0300 neutral	4,5 lt
124106	0300 neutral	12,6 lt

MURI ONE SATINATO Varnish

125550	0100 white	5 lt
125551	0100 white	15 lt
125533	0300 neutral	4,33 lt
125531	0300 neutral	13 lt

MURI ONE LUCIDO Varnish

125050	0100 white	5 lt
125051	0100 white	15 lt
125033	0300 neutral	4,33 lt
125031	0300 neutral	13 lt

Code	base	bucket (lt)
------	------	-------------

BETON-ONE exterior finishing

137551	0100 white	15 lt
137531	0300 neutral	13 lt

QUARZ-ONE exterior finishing

136570	0100 white COLOR SAMPLE	0,75 lt
136550	0100 white	5 lt
136551	0100 white	15 lt
136560	0300 neutral COLOR SAMPLE	0,675 lt
136533	0300 neutral	4,5 lt
136553	0300 neutral	13,5 lt

UNO FILL exterior finishing

136056	0100 white	5 lt
136051	0100 white	15 lt
136057	0300 neutral	4,5 lt
136053	0300 neutral	13,5 lt

UNI-KA exterior finishing

137050	0100 white	5 lt
137051	0100 white	15 lt
137040	0300 neutral	4,5 lt
137041	0300 neutral	14 lt

ONE COAT 0,7-1-1,2-1,5-2-3 mm exterior finishing

Codice	grain size	base	bucket
138542	0,7		
138742	1		
138942	1,2 monograno		
139051	1,2	0100 white	25 kg
139142	1,5 monograno	0300 neutral	24 kg
139053	1,5		
139342	2		
139542	3		

2

Siloxanes tintometric bases

Code	base	bucket	€ / lt	€ / bucket
------	------	--------	--------	------------

F2 COPRENTE preparation primer

211051	0100 white	14 lt	7,896	110,55
211041	0300 neutral	13 lt	6,478	84,21

XILAN DUEL exterior finishing

236151	0100 white	15 lt	14,904	223,56
236153	0300 neutral	13,5 lt	10,447	141,04

XIL2 FILL exterior finishing

236641	0100 white	5 lt	12,610	63,05
236651	0100 white	15 lt	11,185	167,77
236640	0300 neutral	4,5 lt	9,231	41,54
236653	0300 neutral	13,5 lt	7,807	105,40

BIS exterior finishing

237151	0100 white	15 lt	9,695	145,43
237141	0300 neutral	14 lt	7,751	108,52

XIL2 INTO 0,7-1-1,2-1,5-2-3 mm exterior finishing

Code	Grain size	base	bucket	€ / kg	€ / bucket
237642	0,7				
237842	1				
238042	1,2	0100 white	25 kg	5,068	126,69
238242	1,5	0300 neutral	24 kg	4,330	103,91
238442	2				
238642	3				

DUE SI COMPATTO 1-1,2-1,5-2-3 mm exterior finishing

Code	Grain size	base	bucket	€ / kg	€ / bucket
239042	1				
239242	1,2	0100 white	25 kg	4,065	101,63
239442	1,5	0300 neutral	24 kg	3,652	87,64
239642	2				
239842	3				

3

Elastomerics tintometric bases

Code	base	bucket	€ / lt	€ / bucket
FONDO 03 preparation primer				
310351	0100 white	14 lt	10,776	150,86
ELASTER FILL exterior finishing				
336251	0100 white	15 lt	13,415	201,22
336253	0300 neutral	13,5 lt	9,397	126,86

4

Silicates tintometric bases

Code	base	bucket	€ / lt	€ / bucket	
SIL4 BIO exterior finishing					
436351	0100 white	15 lt	10,065	150,97	
436353	0300 neutral	13,5 lt	7,098	95,82	
SIL4 INTO K COMPATTO 1,2-1,5-2-3 mm exterior finishing					
Code	Grain size	base	bucket	€ / kg	€ / bucket
438442	1,2	0100 white 0300 neutral	25 kg	4,134	103,36
438842	1,5		24 kg	3,513	84,32
439242	2				
439642	3				

5

Lime tintometric bases

Code	base	bucket	€ / lt	€ / bucket	
PENTACALCE lime paint					
552151	0100 white	15 lt	4,059	60,88	
5TH CALCE 0,7-1-1,2 mm exterior finishing					
Code	Grain size	base	bucket	€ / kg	€ / bucket
539052	0,7	0100 white	25 kg	2,545	63,62
539152	1				
539252	1,2				
MARMORINO NATURALE lime based marmorino					
539552	0100 white	25 kg	4,124	103,11	
5TH SPATOLA decorative finishing					
544522	0100 white	20 kg	4,337	86,73	
5TH MARMO decorative finishing					
544722	0100 white	20 kg	4,048	80,96	

6

Specials tintometric bases

Code	base	bucket	€ / lt	€ / bucket
PRIMER UNI-KO GM preparation primer				
673350	0100 white	5 lt	7,812	39,06
673351	0100 white	14 lt	6,808	95,31
673376	0300 neutral	4,67 lt	6,842	31,95
673341	0300 neutral	13 lt	5,319	69,15

Thermal comfort is one of the most demanded solutions for housing and can finally be obtained in an easy and fast way, simply painting the walls with i-RIFLEKTA products, reflecting the I.R. radiation and contributing to maintain the house comfort.



**i-RIFLEKTA
THERMAL COMFORT**





i-Riflekta



RIFLEKTA IN

THERMOREFLECTIVE WATER-PAINT FOR INTERIORS

Innovative anti-mould paint with special nano-sized reflective charges, the finishing of interior environments where the improvement of living comfort is necessary.

Code	base	bucket (lt)
710405	0100 white	5
710410	0100 white	10
710480A	traditional colors - cat. A	5
710481A	traditional colors - cat. A	10
710480B	trendy colors - cat. B	5
710481B	trendy colors - cat. B	10

PRODUCT FEATURES

- matt effect
- excellent breathability
- high wet scrub resistance
- prevents thermal bridges
- suitable for all types of fine finishing plaster
- anti-fungal action

Theoretical consumption	Dilution brush	Dilution roller	Theoretical yield	Specific weight	Covering time
0,12 lt/m ²	10-15% with water	3-5% with water	4,5 m ² /lt with two layers	1020 ± 50 g/lt	2-4 hrs



RASANTE PRONTO

FIBRO-REINFORCED SKIM PLASTER

Special ready-to-use skim plaster based on siloxane resins, slaked lime and lightweight micro and nano size fillers. It is designed to improve the thermal performance for the living comfort of buildings, to protect and to decorate the interior and exterior walls.

Code	base	bucket (kg)
710919	0100 white	16

PRODUCT FEATURES

- lightened product
- resistant to cracks
- prevents mold growth
- reflects I.R. thermal radiation
- excellent workability
- highly breathable
- prevents mold growth
- excellent adhesion to support

Theoretical consumption	Dilution	Specific weight	Covering time
1,0 kg/m ² per 1 mm di spessore	ready to use	1070 ± 50 g/lt	10-12 gg



RIFLEKTA

HEAT REFLECTIVE OUTDOOR PAINT

Innovative acryl-siloxane thermo-reflective paint, due to special nano-dimensioned charges. Ideal as an energy improving cycle for the building, particularly in summer.

Code	base	bucket (lt)
710510	0100 white	10
710581A	traditional colors - cat. A	10
710581B	trendy colors - cat. B	10
710581C	prestige colors - cat. C	10

PRODUCT FEATURES

- reflects over 90% of I.R.
- blocks heat transfer
- UV and alkali resistant
- good expansion capacity
- low VOC ecological painting
- not water permeable according to EN ISO 1062-3
- excellent resistance against fungi and algae

Theoretical consumption	Dilution brush	Dilution roller	Theoretical yield	Specific weight	Covering time
0,10 lt/m ²	20-25% with water	5-10% with water	5-6 m ² /lt with two layers	1120 ± 50 g/lt	2-4 hrs





NANO COAT 1,2 - 1,5 mm

REDUCED HEAT REFLECTIVE PLASTER

Innovative thick coating based on acryl-siloxane with special lightened fillers, with heat-reflecting charges, for the improvement of the energy performance of the building.

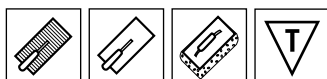
Code	Particle size	Theoretical yield m ² /kg	Theoretical consumption kg/m ²	Layers
7107	1,2	0,60-0,50	1,6-2,0	1
7108	1,5	0,35-0,40	2,6-2,8	1

Code	base	bucket (kg)
-52	0100 white	20
-84A	traditional colors - cat. A	20
-84B	trendy colors - cat. B	20
-84C	prestige colors - cat. C	20

PRODUCT FEATURES

- excellent substrate adhesion
- flexible
- prevents mold growth
- water repellent
- highly breathable
- resistant to cracks
- weather and UV resistant
- excellent workability, lightweight product
- water absorption category W2 according to ISO EN 1062-3
- water vapour permeability category V2 according to ISO EN 7783

Dilution	Densità relativa	Covering time
ready to use	1780 ÷ 50 kg/lt depending on the size of employed particles	16-48 hrs



ROOF RIFLEKTA

THERMOREFLECTIVE LIQUID ELASTOMERIC SHEATH

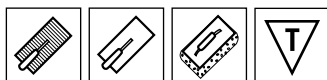
Special thermo-reflective waterproofing membrane for roofing, walkable, resistant to water and snow stagnation, based on elastomeric resins and special nano size thermo-reflective fillers.

Code	base	bucket (lt)
710915	0100 white	15

PRODUCT FEATURES

- reflects over 90% of I.R.
- resistant to dirt, mold and stains
- for horizontal and inclined external surfaces
- SRI 116 value emissivity
- not water permeable according to EN ISO 1062-3
- excellent elasticity
- excellent resistance against fungi and algae

Theoretical consumption	Dilution	Theoretical yield	Specific weight	Covering time
0,4 lt/m ² in three layers	first layer 10% with water second and third layer max 5% with water	approx. 2,5 m ² /lt in three layers	1100 ± 50 g/lt	12-24 hrs





NANO ANTISALE

HIGH-TECH ANTI-SALT SOLUTION

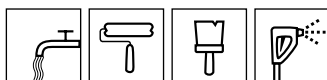
Water-based treatment to encapsulate and prevent the formation of salt efflorescence on the surfaces. Suitable for bricks, cement surfaces, natural and artificial stones, plasters, cement joints.

Code	base	bucket (lt)
710205	0000 transparent	5
710225	0000 transparent	15

PRODUCT FEATURES

- does not change the appearance of the surfaces
- biocompatible
- low in VOC content

Theoretical consumption	Dilution	Theoretical yield	Specific weight	Covering time
0,20 lt/m ² depends on the affected surface	ready to use	5-7 m ² /lt	1,00±0,05 kg/lt	6-8 hrs



PRIMER K

WATER BASED UNIVERSAL PRIMER

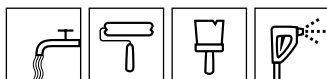
Ideal for the preparation of internal or external surfaces in concrete, plaster masonry, eco-building. The contained nanotechnology makes the substrate compact, homogeneous and suitable for subsequent finishing.

Code	base	bucket (lt)
710305	0000 transparent	5
710310	0000 transparent	10

PRODUCT FEATURES

- very high penetration
- waterproof
- transpiring and environmentally friendly

Theoretical consumption	Dilution	Theoretical yield	Specific weight	Covering time
0,10 lt/m ² depends on the affected surface	ready to use	10-12 m ² /lt	1,00±0,05 kg/lt	6-8 hrs



NON CONTIENE SOSTANZE
DANNOSE PER LA SALUTE
FORMALDEIDE free

The evolution of the traditional marmorino is a system with 4 products to decorate all flooring, to satisfy new needs of interior architecture and living: to create continuous seamless surfaces with the chromatic effects of stuccoes and cladding used on the wall.

The spaces thus come defined and valued in an innovative way, with the typical refinement of craftsmen and decorators and with high technical performances.



InfinituS



InfinituS



InfinituS application on existing floor



PRIMER InfinituS

MONOCOMPONENT PRIMER

PRIMER INFINITUS is a mono-component primer based on acrylic resins that combined with special additives determine a high adhesion of the product to all kinds of surfaces. PRIMER INFINITUS can be applied to all kinds of surfaces such as: ceramic tiles, concrete, plaster, plasterboard, paints, resins, marble, wood, formica, melamine, and so on. On INFINITUS floors the PRIMER is used to block the fibreglass mesh RETE R 51 on the surface.

Code	base	bucket (lt)
851002	0100 white	2,5
851010	0100 white	10

Theoretical consumption	Dilution	Specific weight	Covering time
0,10-0,15 l/m ²	ready to use fino al 10% with water if necessary	1400 ± 50 g/lt	7-8 hrs

RETE R 51

FIBERGLASS MESH AKALI RESISTANT

Code	dimensions
851001	roll 50 mq H = 1 mt - L = 50 mt

Thickness of the treated mesh	Rib spacing	Weight
0,24 mm	2,2 x 2,3 mm	approx. 60 g/m ²



FONDO InfinituS

FILLING BASE IN PASTE

To apply on the whole surface before finishing in order to level the floor. FONDO INFINITUS is a monocomponent product based on resins and special inerts with high resistance. The product is ready to use, it is very fluid, in white-grey colour and is used to create bonding layers between the support and the subsequent finishing coats with MARMORINO INFINITUS.

Code	base	bucket (kg)
851015	0000	5
851020	0000	20

Theoretical consumption	Dilution	Specific weight	Covering time
0,70-1,00 kg/m ²	ready to use monocomponent	1700 ± 50 g/lt	12 hrs



MARMORINO InfinituS

PASTE FINISHING TINTABLE WITH TINTOMETRIC SYSTEM

Resin finishing in paste, ideal for floors and walls finishing with a high aesthetic decoration result. Thanks to its formulation based on resins and inerts with high resistance, MARMORINO INFINITUS offers an elevated flexibility, resisting to the micro movements of the surface, with good mechanical and water resistance. It can be used for decoration of houses, shops, offices, showroom and so on. With MARMORINO INFINITUS it is possible to create infinite effects and colours as per INFINITUS colour card in the ArteMURI tintometric system. It is ready to use without addition of hardeners or film forming agents.

MARMORINO FINO • Particle size 0,25 mm

Code	base	bucket (kg)
851025	0100 white	5
851030	0100 white	20
851026A	traditional colors - cat. A	5
851031A	traditional colors - cat. A	20

MARMORINO MEDIO • Particle size 0,7 mm

Code	base	bucket (kg)
851027	0100 white	5
851032	0100 white	20
851028A	traditional colors - cat. A	5
851033A	traditional colors - cat. A	20

Theoretical consumption	Dilution	Specific weight	Covering time
approx. 0,70-0,80 kg/m ² per thickness 300-500 µ as: first layer approx. 380-450 g/m ² second layer approx. 300-350 g/m ² tot min 700 g/m ²	ready to use monocomponent	1630 ± 50 g/lt	3-4 hrs with MARMORINO INFINITUS 24 hrs with FINITURA INFINITUS



FINITURA InfinituS

POLYURETHANE FINISHING

Bi-component, transparent polyurethane finishing, it is used on low to medium mechanical wear surfaces, as protective of the surface and to improve the anti-scratch properties.

Code	base	bucket (lt)
851041	0000 transparent POLYURETHANE FINISHING KIT 5+0,5 lt – BICOMPONENT	5,5

Weight	Dilution	Walkability
90-130 g/m ²	Water 0-10 parts by weight	24 hrs



The tradition of coloured plastering with natural earth and cocchiopesto and of the “pastel” finishes is resumed and improved in PALLADIO products CALCECOLOR: lime based plasters and mortars for Conservation Restoration of historical and cultural buildings, as well as for decoration of new construction.





Calcecolor



Color and lime to improve your life

In the last 50 years, the concentration of carbon dioxide and other harmful gases in the atmosphere has increased considerably and continues to do so day after day. These gases are responsible for the greenhouse effect that acts on the mechanisms of maintaining the earth's temperature, making it increase, due to the works of man.

Today it is our interest and duty to relate any activity to the impact that it may have on the environment; it is no longer enough to talk about conservation but it is necessary to recover and improve the world around us.

Lime is the oldest binder known to man and can help us in architectural accomplishments. Lime is a natural material that allows us to transform our home into a more respectful environment than what surrounds us.

Our products, our finishes based on hydrated lime, allow to absorb the CO₂ in their carbonation process, purifying the air and making the environment where we live healthier.

Lime is an ancient natural binder that Fornaci Calce Grigolin, for over 50 years, produces with natural raw materials from its own quarries, and cooks in technologically advanced furnaces with continuous cycle, fed with wood and sawdust, with the lowest environmental energy impact.

The tradition of plasters colored with natural earth, with cocchiopesto and "smooth" finishes is resumed and improved in the products PALLADIO Calcecolor by Fornaci Calce Grigolin, plasters and mortars for restoration and restoration of buildings of historical and cultural interest, as well as for the decoration of new buildings.

PALLADIO Calcecolor INTONACO, ARENINO and PASTELLATO are products based on MICROLime, micronized hydrated lime with high purity CL 90-S, produced in the sites of Ponte della Priula and Terracina.

Breathable and ecological, they are available with a palette of 30 colors and can also be colored and reproduced by sample, according to any need is required by the designer.

The house is your environment, take care of it and make it as healthy as possible for you and your loved ones by choosing the ancient solutions for modern life. With Calcecolor you can be under the tree of your life.





CALCECOLOR INTONACO

TRANSPIRANT ECO-BASED PLASTER, TINTED IN MASS, BASED ON MICRONISED CALCIUM HYDRATE MICROLIME CL 90-S AND NATURAL HYDRAULIC LIME NHL 5

Packaging	bag (kg)	pallet (kg)
color chart	25	1350
color CC018 - CC020 - CC030	25	1350

Consumption (1 cm of thickness)	Water in the mix	Particle size
12-13 kg/m ²	approx. 21%	3 mm



CALCECOLOR ARENINO

NATURAL MINERAL INTONACHINO TINTED IN MASS BASED ON MYCRONIZED CALCIUM HYDRATE MICROCALCE CL90-S AND NATURAL HYDRAULIC LIME NHL 5

Packaging	bag (kg)	pallet (kg)
color chart	25	1350
color CC018 - CC020 - CC030	25	1350

Theoretical consumption	Water in the mix	Particle size
3-4 kg/m ²	approx. 26%	1,2 mm



CALCECOLOR PASTELLATO

NATURAL MINERAL FINISHING, TINTED IN MASS, BASED ON MYCRONIZED CALCIUM HYDRATE MICROCALCE CL90-S AND NATURAL HYDRAULIC LIME NHL5

Packaging	bag (kg)	pallet (kg)
color chart	25	1350
color CC018 - CC020 - CC030	25	1350

Theoretical consumption	Water in the mix	Particle size
2 kg/m ²	approx. 30%	0,6 mm



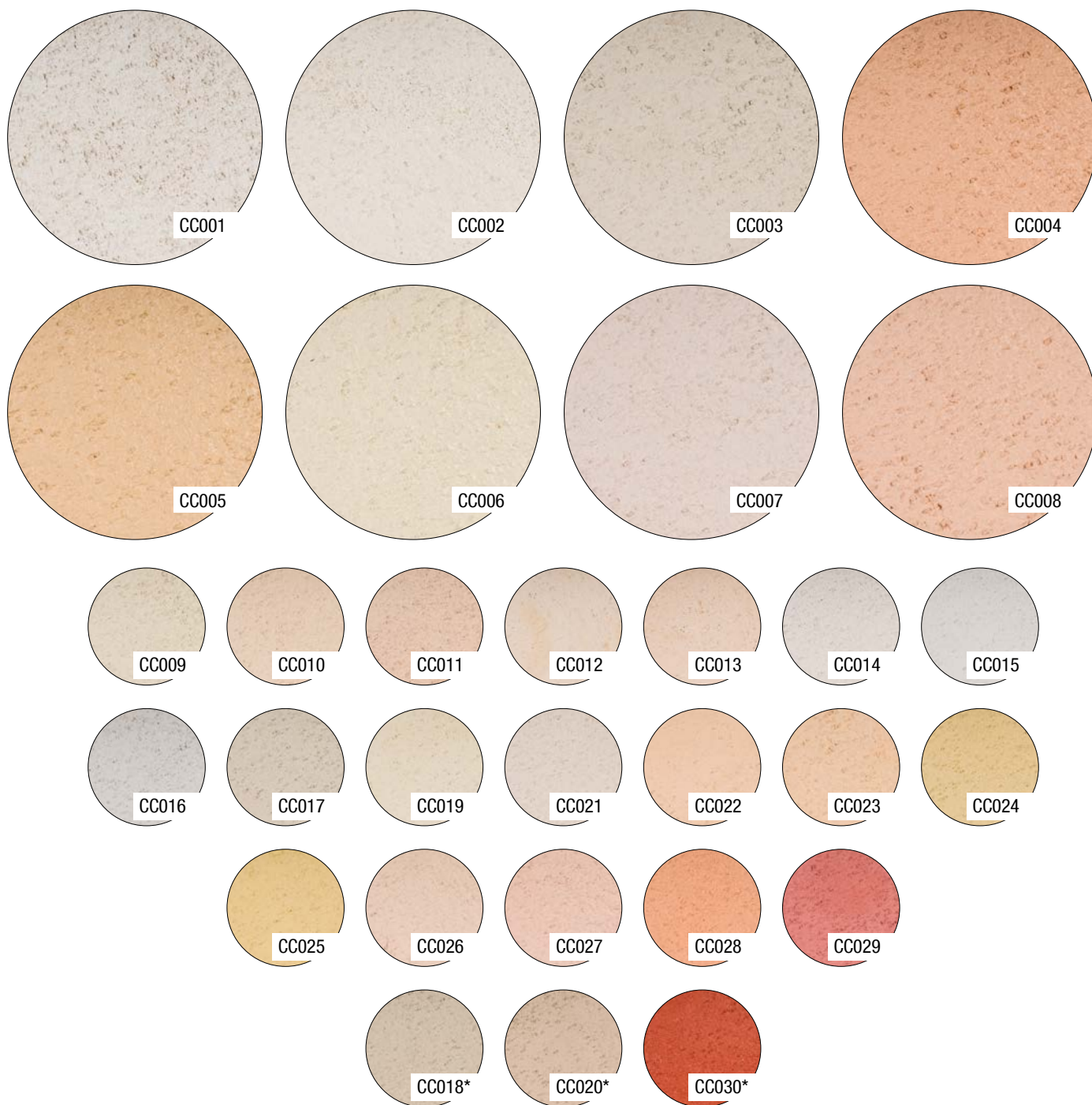
CALCECOLOR COCCIOPESTO

TRADITIONAL PLASTER BASED ON MICRONIZED CALCIUM HYDRATED LIME MICROCALCE CL90-S, NATURAL HYDRAULIC LIME NHL 5 AND COCCIOPESTO

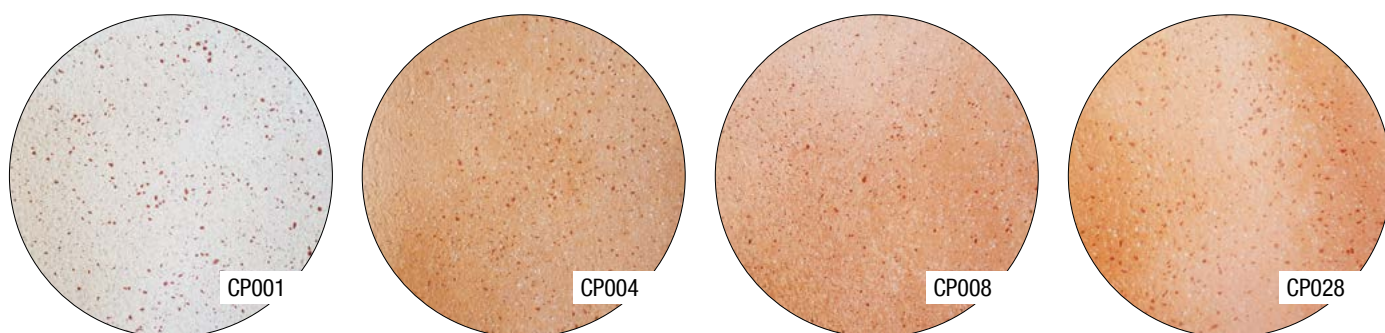
Packaging	bag (kg)	pallet (kg)
color chart	25	1350

Consumption (1 cm of thickness)	Water in the mix	Particle size
15 kg/m ²	approx. 22%	3 mm

CALCECOLOR COLORS



COCCIOPESTO COLORS



Application cycles

Coating Grigotherm system ETA 13/0001 certified

The scheme lists all ETA certified products;
see the entries of the technical specifications to ensure compatibility with other Grigolin products.



ETA
13/0001



bonding
AC 07 Isolflex
AC 08 Isolflex
AC 20 Unilight

Panel GRIGOEPS
class 100/120

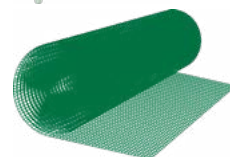
GRIGOFIX
Anchors for the attachment of insulation panels

RETE PER CAPPOTTO
Alkali-resistant fiberglass mesh for coating systems

skim plastering
AC 07 Isolflex
AC 08 Isolflex
AC 20 Unilight

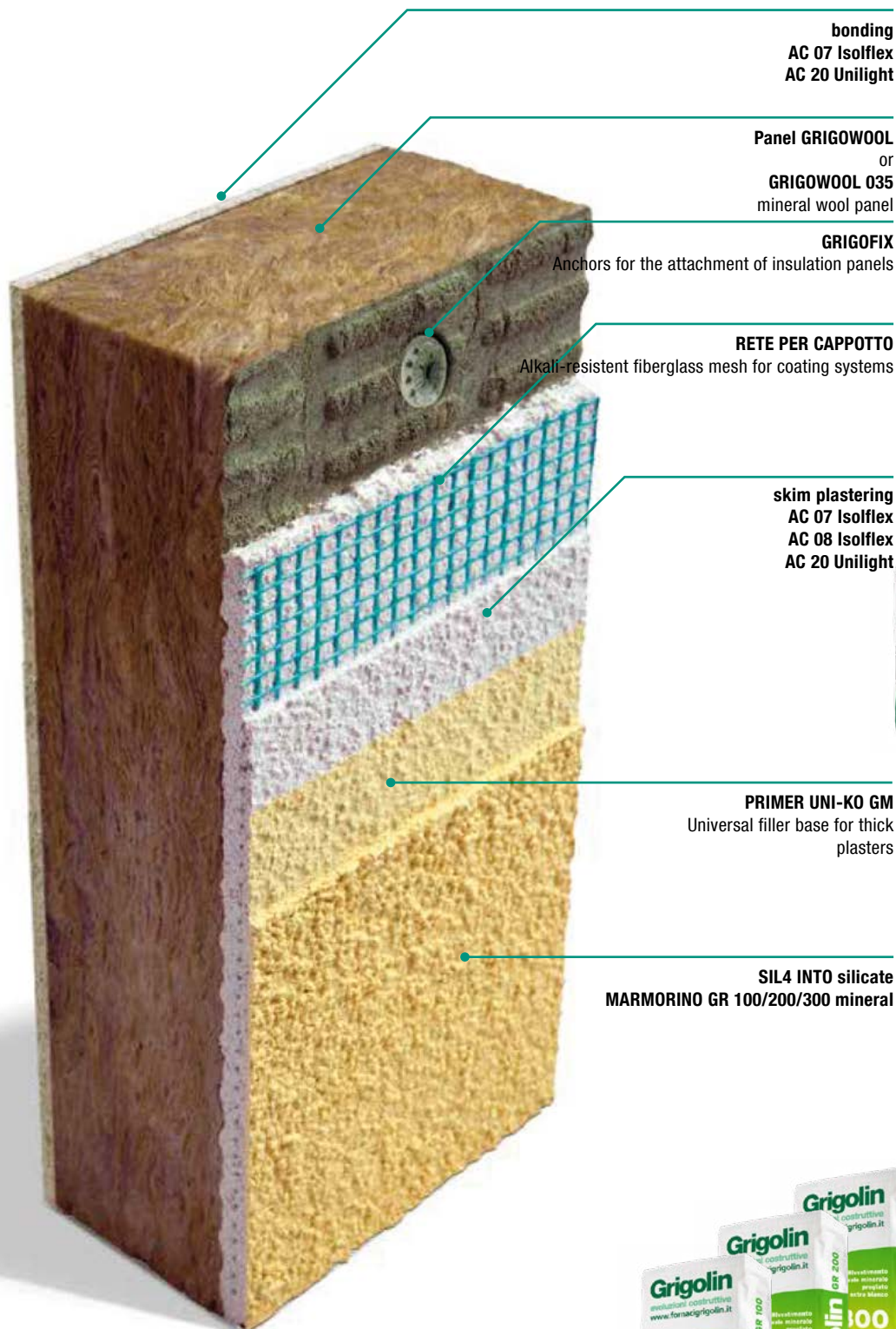
PRIMER UNI-KO GM
Universal filler base for thick
plasters

ONE COAT acrylic
XIL2 INTO siloxane
DUE SI COMPATTO acryl-siloxane
SIL4 INTO silicate
MARMORINO GR 100/200/300 mineral



Application cycles Coating Grigotherm system ETA 07/0145 certified

The scheme lists all ETA certified products;
see the entries of the technical specifications to ensure compatibility with other Grigolin products



bonding
AC 07 Isolflex
AC 20 Unilight

Panel GRIGOWOOL
or
GRIGOWOOL 035
mineral wool panel

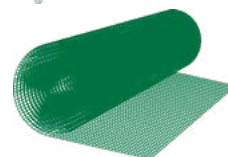
GRIGOFIX
Anchors for the attachment of insulation panels

RETE PER CAPPOTTO
Alkali-resistant fiberglass mesh for coating systems

skim plastering
AC 07 Isolflex
AC 08 Isolflex
AC 20 Unilight

PRIMER UNI-KO GM
Universal filler base for thick
plasters

SIL4 INTO silicate
MARMORINO GR 100/200/300 mineral



FIRST STEP



PASSIVANTE

Bi-component, anti-corrosion coating with corrosion inhibitor for the protection of concrete reinforcement rods



SECOND STEP



OR



TIXO

Thixotropic mortar with offset withdrawal

MURATURA

Cement mortar, thixotropic, polymer modified



THIRD STEP



OR



ISI 310

Cement mortar, polymer modified, for skim plastering and small repairs

UNIX

Cement mortar, polymermodified, for skim plastering and/or localized rehabilitation interventions

FOURTH STEP



+



ONE MICRO

Consolidating transparent primer in micro-emulsion

BETON ONE

Protective anti-algae painting for concrete

CONSTRUCTION



OR



BM 30

Bio-mortar for masonry with exposed concrete, M2,5 class

BM 55

Bio-mortar for masonry, M5 class

PLASTERING



OR



OR



BI 19

Traditional bio base render, based on slaked lime

BI 21

Traditional bio base render, based on natural hydraulic lime NHL 5

BIK 21

Water-proof traditional bio base render, based on natural hydraulic lime NHL 5

FINISHES AND SKIM PLASTERS



OR



MARMORINO GR 100/200/300

Precious mineral wall decoration, extra-white

AB 09 RASOCAL

Multi-purpose bio-skim plaster, powder, based on natural hydraulic lime NHL 5

COLORED FINISHES

F4 SIL

Potassium silicate transparent insulator



+

SIL4 BIO

Potassium-silicate mineral paint for interiors



OR



PENTACALCE

Mineral paint based on slaked lime for interiors and exteriors.



5th Lime 0,7 - 1,2mm

Mineral intonachino plaster finish based on slaked lime

Application cycles

Damp masonry restoration



ISI RINZAFFO

Curing roughcast based on sulphateresistant binders



ISI INTONACO

One coat dehumidifying fiberreinforced plaster, based on sulphate-resistant binders

+



STABILSALE

High-penetration, pigmented anti-saline solution, based on siloxanic oligomers

OR



UNISAN

One coat dehumidifying plaster, based on hydraulic binders



OR



OR



CALCESAN

Monolayer acting dehumidifying product to be used as render, restoration render and transpiring finish based on natural hydraulic lime NHL 5

AG 10 RASOTHERM

Multi-purpose skim plaster, powder

AB 09 RASOCAL

Multi-purpose bio-skim plaster, powder, based on natural hydraulic lime NHL 5

F4 SIL

Potassium silicate transparent insulator

PRIMER 2W

Water-based transparent siloxane base

F2 COPRENTE

Pigmented acryl-siloxane base

Primer UNI-KO GM

Universal filler base for thick plasters

PAINT AND FINISHING



SIL4 BIO
Potassium-silicate smooth mineral finish for exteriors



XILAN DUEL
Anti-algae, smooth siloxane finish, for exteriors



XIL2 INTO
Anti-algae, acryl-siloxane intonachino for exteriors



SIL4 INTO 1,2 - 3mm
Silicate mineral intonachino for exteriors



OR



CALCECOLOR RISANA

Hydrophobic, tinted in mass, sulphate- resistant dehumidifying plaster based on micronized calcium hydrate MICROCALCE CL 90-S and natural hydraulic lime NHL 5

CALCESAN

Monolayer acting dehumidifying product to be used as render, restoration render and transpiring finish based on natural hydraulic lime NHL 5



AB 09 Rasocal

Multi-purpose bio-skim plaster, powder, based on natural hydraulic lime NHL 5

F4 SIL

Potassium silicate transparent insulator

SIL4 BIO

Potassium-silicate smooth mineral finish for exteriors



PRIMER 2W

Water-based transparent siloxane base



COLORED FINISHES



MARMORINO GR 100/200/300

Precious mineral wall decoration, extra-white

F2 COPRENTE

Pigmented acryl-siloxane base



XIL2 INTO

Anti-algae, acryl-siloxane intonachino for exteriors

Primer UNI-KO GM

Universal filler base for thick plasters



SIL4 INTO

1,2 - 3mm Silicate mineral intonachino for exteriors

*The aesthetics of design linked to ethics
of those who have worked time for more than fifty years.*



The Grigolin brand dedicated to indoor and outdoor finishes combines the emotions provoked by color in different forms of art: painting, sculpture, furniture, architecture. The choice of quality raw materials is reflected in the finishes for living rooms or for outdoor decorations in harmony with nature and in perfect compatibility with the environment, realizing the passion that grigolin puts in all its products.

brings the beauty of color inside of your point of sale



Become Senior Partner of arteMURI, we will help you to design and realize the color point dedicated to the world of art and colored finishes. Our Sales Department and our Technical Dept. are available for any information, please feel free to contact us!

Equipment and accessories

• THE PRICES FOR EQUIPMENT AND ACCESSORIES ARE ALREADY NET DISCOUNTED



cod. 070000

TINTOMETRIC MACHINE

Volumetric and automatic checkweigher dispenser, containing 16 stainless steel baskets with different capacities. It guarantees simplicity and fast use. It allows to obtain the traditional and trendy colors that designers and new fashions require and propose, both for the decoration of exterior and interior.



cod. 070001

MIXER

Effective gyroscopic automatic mixer for all products and materials, including those with high viscosity and thixotropy. It is the result of the latest technology in the mixing of paints and coatings and ensures simplicity, speed and safety in colour mixing.



cod. 070002

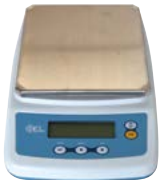
COMPLETE COMPUTER KIT

Kit composed of:

Desktop computer with Windows Xp Professional program installed.

Software for the operation of the tintometer Moebius.

17" LCD monitor, Italian keyboard and optical mouse.



cod. 070004

TECHNICAL SCALE

5 kg scale, weight from a minimum of 0.1g to a maximum of 5,200 g.

Supplied with power supply but runs also on battery.

External calibration by weight included.

Back illuminated LCD display.



cod. 070006

DYMO LABEL WRITER 400

Printer for labels:

Label automatic alignment to avoid throwing first print label.

Direct thermal transfer printing in grey tones; no inks or toner are required.

300 dpi resolution for perfect clarity.



cod. 070003

COLOUR SCAN 2.0

NCS Colour Scan version 2.0

NCS Colour Scan is a mobile electronic colour detection card.

It is fast, practical and easy to use and contains the database of all 1950 colours of the original NCS colour card.

You can quickly and easily find the NCS colour closest to the sample analysed simply by placing Colour Scan on the surface to be detected and pressing the central button.



cod. 070007

NCS COLOR CARD

NCS INDEX 1950 ORIGINAL

It provides a simple and practical overview of all 1950 NCS colours. It is the result of a long highly specialized and globally recognized research. The colour arrangement is studied particularly to have a clear division between grey, yellow, red, blue and green.



cod. 070011

arteMURI COLOR CARD

Selection of 150 resistant colours on the outside. They have been chosen and realized responding to the needs of users and designers.

* Available only on request

RECOMMENDED OFFER FOR ORDER FOR THE FIRST PLANT OF THE TINTOMETRIC MACHINE

Code	Product	Product type	Color code	U.M.	Bucket	Quantity
PRIMERS - Acrylics						
110115	UNO FIX	Water-based, transparent, acrylic insulator	0000 Transparent	l	15	5
110150			0000 Transparent	l	5	10
110551	PRIMO	Water-based pigmented acrylic primer	0100 White	l	14	5
110541			0300 Neutral	l	13	5
INTERIOR FINISHINGS - Acrylics						
623350	ESATHERM	Mold-resistant, thermal-insulation, anti-condensation paint for interiors.	0100 White	l	5	5
122551	UNICO	Filling and covering interior paint	0100 White	l	14	33
123051	UNO TRASPIRA	High-coverage, breathable paint for interior surfaces.	0100 White	l	14	33
123050			0100 White	l	5	20
124051	UNO LAVABILE	Super-covering washable paint for interiors	0100 White	l	15	33
124050			0100 White	l	5	20
124054			0200 Medium	l	14,5	10
124058			0200 Medium	l	4,85	10
124053			0300 Neutral	l	13,5	10
124045			0300 Neutral	l	4,5	10
EXTERIOR FINISHINGS - Acrylics						
136051	UNO FILL	Anti-algae filling paint for exterior	0100 White	l	15	15
136053			0300 Neutral	l	13,5	10
136551	QUARZ-ONE	Quartz paint for exterior	0100 White	l	15	15
136550			0100 White	l	5	10
136553			0300 Neutral	l	13,5	15
136533			0300 Neutral	l	4,5	10
139041	ONE COAT 1,2 mm	Anti-algae acrylic intonachino for exterior	0300 Neutral	kg	24	33
PRIMERS - Siloxanes						
210815	PRIMER 2W	Water-based transparent siloxane fixative	0000 Transparent	l	15	3
211051	F2 COPRENTE	Pigmented acryl-siloxane primer	0100 White	l	14	5
211041			0300 Neutral	l	13	5
EXTERIOR FINISHINGS - Siloxanes						
236651	XIL2 FILL	Anti-algae, acryl-siloxane paint for exteriors	0100 White	l	15	10
238042	XIL2 INTO 1,2 mm	Anti-algae, acryl-siloxane intonachino for exteriors	0300 Neutral	kg	24	33
PRIMERS - SPECIALI						
110215	ONE MICRO	Consolidating primer in micro-emulsion	0000 Transparent	l	15	3
110250			0000 Transparent	l	5	5
673351	PRIMER UNI-KO GM	Universal filler primer for thick plasters and intonachino	0100 White	l	14	15
673341			0300 Neutral	l	13	15
COLOURING PASTES						
991092	BCA	pasta bianca		l	2,5	8
993392	GOX	pasta giallo ossido		l	2,5	8
992292	GBV	pasta giallo bismuto vanadato		l	2,5	4
998792	VOS	pasta green ossido		l	2,5	4
997592	COB	pasta blu cobalto		l	2,5	2
996292	ROX	pasta rosso ossido		l	2,5	4
995592	REX	pasta rosso per esterno		l	2,5	4
999092	NOX	pasta nero ossido		l	2,5	4
994492	AOX	pasta arancio ossido		l	2,5	4
992792	GOR	pasta giallo organico		l	2,5	2
998092	VOG	pasta green ftalo		l	2,5	2
997092	BLU	pasta blu ftalo		l	2,5	2
995092	ROG	pasta rosso organico		l	2,5	2
995392	MAG	pasta magenta		l	2,5	2
997992	VIO	pasta violetto		l	2,5	2

Note

This image shows a full page of blank, lined paper. It features approximately 28 horizontal blue or grey lines spaced evenly apart, typical of notebook paper. The lines extend across the entire width of the page, leaving small margins at the top and bottom. There are no vertical lines, text, or other markings on the page.

Summary table

Primers and fixatives

UNO FIX	1-5-15 l
PRIMO	14 l



Interior finishings

UNO FAST	1000 l
UNO LIGHT	14 l
UNICO	5-14 l
UNO SMART	14 l
UNO TRASPIRA	5-14 l
UNO ANTIMUFFA	5-14 l
UNO TEX	5-14 l
UNO LAVABILE	5-15 l
ESATHERM	5 l
POWER LUX	5-14 l
UNO MATT	5-14 l
MURI ONE	5-15 l



Exterior finishings

UNO FILL	5-15 l
QUARZ-ONE	5-15 l
UNI-KA	5-15 l
BETON-ONE	15 l
ONE COAT	0,7÷3,0 25 kg



Decorative finishings

1

Acrylics

2

Siloxanes

3

Elastomerics

4

Silicates

5

Lime

6

Specials

7

i-RIFLEKTA

PRIMER 2W	5-15 l
F2 COPRENTE	14 l



FONDO 03	14 l
----------	------



F4 SIL	15 l
--------	------



XILAN DUEL	15 l
XIL2 FILL	5-15 l
BIS	15 l
XIL2 INTO	0,7÷3,0 25 Kg
DUE SI	1,0÷3,0 25 Kg



ELASTER FILL	15 l
ELASTER	1,2÷1,5 25 Kg



SIL4 BIO	15 l
SIL4 INTO	1,2÷3,0 25 Kg



PENTACALCE	15 l
5th CALCE	0,7÷1,2 25 Kg
MARMORINO NATURALE	25 kg



5th SPATOLA	20 kg
5th MARMO	20 kg
5th TRAVERTINO	15 kg



ARTESTUCCO	5-25 kg
DROP 6	10 l
ONE MICRO	5-15 l
PRG 101	5-15 l
PRIMER UNI-KO GM	5-14 l
PRG FLEX	5 l
PRG 10	5-15 l
PRG SL T	5-25 l
SEI MAKKIABLOK	5 l
SEI OK	1 l



REP6	5-25 l
RITARDANTE PER INTONACHINO	10 l



NANO ANTISALE	5-15 l
PRIMER K	5-10 l



RIFLEKTA IN	5-10 l
-------------	--------



RASANTE PRONTO	16 kg
RIFLEKTA	10 l
NANO COAT	1,2-1,5 20 Kg
ROOF RIFLEKTA	15 l





SEDE AMMINISTRATIVA
ADMINISTRATIVE HEADQUARTERS

Via Foscarini, 2 31040 Nervesa della Battaglia TV
Tel. +39 0422 5261 - Fax +39 0422 526 299
info@formacigrigolin.it
www.formacigrigolin.it
www.artemuri.it

NUMERO VERDE 800 350907
NUMERO VERDE ordine colori 800 500555

STABILIMENTI DI PRODUZIONE
PRODUCTION PLANTS

I-31010 Ponte della Priula TV Via Bombardieri 14
Tel. +39 0438 4465 Fax +39 0438 446497/50

I-25080 Nuvolera BS Via Dei Marmi
Tel. +39 030 690111 Fax +39 030 69011217

I-24060 Zandobbio BG Via Grena
Tel. +39 035 4274011 Fax +39 035 4274022

I-15062 Bosco Marengo AL Via Vecchia Reale Z.I.
Tel. +39 0131 298471 Fax +39 0131 298464

I-43014 Medesano PR Via Solferino - Località Ramiola
Tel. +39 0525 415110 Fax +39 0525 404374

I-00034 Colferro Roma Loc. Piombinara Z.I. Sloi
Tel. +39 06 97201014 Fax +39 06 97201048

D-76275 Ettlingen/Karlsruhe Siemensstrasse 26
Tel. +49 7243 71560 Fax +49 7243 715690

D-14798 Havelsee, Fohrde, An der B102
Tel. +49 (0)33834 409888

FILIALI
BRANCHES

arteMURI GmbH
D-76185 Karlsruhe – Fritz-Haber-strae 6
Tel. +49 721 5709440
D-68169 Mannheim - Zielstr. 12°
D-69254 Malsch (bei Heidelberg) Am Bahnhof 8
D-77656 Offenburg – Heinrich-Hertz-Str. 18
D-88045 Friedrichshafen – Anton-Sommer-Str. 6
info@artemuri.de

Grigolin SA
CH-6805 Mezzovico – Via Cantonale Centro QI
Tel. +41 91 9228706 – Fax +41 91 9228708

DEPOSITI
WAREHOUSES

I-25080 Paitone BS - Via Italia 51
Tel. +39 030 6897558

I-25030 Villa Erbucio BS – Via per Iseo 42
Tel. +39 030 7703795

I-24020 Casnigo BG - Via Lungo Romna 45/B
Tel. +39 327 8921520

I-22040 Lurago d'Erba CO - via Fornace, 2
Tel. +39 031 5620234

I-10072 Mappano TO - via Cottolengo, 51
Tel. +39 011 0704842

I-32037 Sospirolo BL - Via Masiere
Tel. +39 0437 87797

I-35010 Limena PD - Via Pierobon 26
Tel. +39 049 8842494

I-44040 Chiesuol del Fosso FE - Via Sammartina 52
Tel. +39 0532 978424

I-81033 Casal di Principe CE - Via Vaticale 337
Tel. +39 392 9500373

I-87064 Corigliano Calabro CS - Via Santa Lucia
Tel. +39 0983 885318 - +39 335 1354222

I-70059 Trani BT - Via Torrente Antico 14
Tel. +39 0883 583632

I-70026 Modugno BA - Via delle Mimose 5
Tel. +39 08 05314220

I-95100 Catania CT - Via A. Stoppani 21
Tel. +39 095 346901

I-09028 Sestu ad Assemini CA - S.P. 8
Tel. +39 070 948148

Grigolin SA
CH-6805 Mezzovico – Via Pianted
Tel. +41 (0)919228706
info@grigolin.ch



Gruppo Grigolin

Da oltre 60 anni un punto di riferimento
importante per il settore dell'edilizia