
NATURWAX



www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455171T
Rev. 01 dated 31/07/2018

Name	NATURWAX
Description	Natural protective wax for spatulates and stuccos.
Product characteristics	NATURWAX is a natural wax-base protective coating that is ideal for lime putty-base decorative finishes. The NATURWAX formulation adds lustre and improves the water-repellence of the finish without significantly altering its breathability.
Produced in	MADE IN ITALY
Main application tools	Cloth, pad, trowel
Achievable effects	Apply a very thin single coat of NATURWAX using a cloth, pad, or trowel.
Application method	After the product is dry (12/24 hours), polish with a soft cloth or a low-speed orbital polisher. If the product is too fluid (typical during the summer), it should be thickened in the refrigerator or in a very cool place and mixed before use.
Practical tips	<p>The base coat should be set, clean and free from any chipping, peeling and/or dampness. New plasters should be left to age for at least 4-5 weeks to allow for complete carbonation.</p> <p>Environmental conditions -> temperature: min. + 5 °C/max. + 35 °C, relative humidity: < 75%.</p> <p>Primer conditions -> temperature: min. + 5 °C/max. + 35 °C, humidity: < 10 with respect to relative humidity.</p> <p>Shake the product before use or, if it is very dense, use a spatula to achieve a workable consistency.</p> <p>Do not apply the product on surfaces exposed to direct sunlight or in the presence of strong drafts.</p> <p>Excess material may cause non-uniform coating and/or whitish halos</p> <p>Rinse used tools with water immediately after use.</p> <p>Keep the paint can sealed and away from freezing temperatures and sunlight.</p>
Safety precautions	<p>Safety information for users is contained in the relative safety data sheet.</p> <p>Empty containers or containers with traces of dried product film should be disposed of according to local regulations.</p>

FOR PROFESSIONAL USE ONLY

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

NATURWAX

Viero

www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455171T
Rev. 01 dated 31/07/2018

TECHNICAL/REGULATORY INFORMATION	APPLICABLE REGULATION	INFO AT 20 °C AND 60% HUMIDITY
Appearance in the can Finish appearance		Paste Matt
Density g/ml	UNI 8910	0,87 ÷ 0,91
Brookfield Viscosity cPs	ASTM D 2196	Paste
Natural spread rate (lt/m ²)	ISO 7254	0,5 - 1
Flash point °C	UNI 8909	Non-flammable
Shelf life (in a cool and dry place)	UNI 10154.	At least 24 months
Dry to touch Hours (h)		10
Hard dry Hours (h)		12 ÷ 24
Overcoating Hours (h)		12 ÷ 24
Application places		Interiors
Tool cleaning		Warm soapy water
Dilution % by volume		Ready to use Dilute with water if needed

FOR PROFESSIONAL USE ONLY

Toll Free Number: 800.219.420 (Italy)
International assistance: +39.0583.2424 (from other countries)

Mon - Fri [8:00 am/1:00 pm - 2:00 pm/5:30 pm]



Cromology
Italia

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =
= OHSAS 18001 =

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

PRYMER ACQ



www.vieropaints.com
info@vieropaints.it

Product data sheet 433877T
Rev. 09 dated 06/09/2018

Name	PRYMER ACQ
Description	Concentrated water based fixative for walls.
Product characteristics	PRYMER ACQ is a consolidating fixative based on acrylic copolymers in aqueous emulsion, to uniform the absorption of interior and exteriors wall surfaces. It is suitable for the application on cement based renders, lime, cement mortars, interior Gypsum plaster, old paints and coatings.
VOC Classification (Volatile organic compounds) Directive 2004/42/EC	Fixing primers EU limit value for this product (Cat. A/h): 30 g/L (2010). PRYMER ALTA PENETRAZIONE contains no more than 30 g/L of VOC.
Produced in	MADE IN ITALY
Main application tools	Brush, roller
Achievable effects Application method	Interior Gypsum plaster surfaces: carry on all necessary levelling reparations with stucco after application of PRYMER ACQ on the area involved. Allow 24 hours to dry and sandpaper if necessary. On new surfaces: carefully clean the surfaces taking away all traces of dust. Check that the wall is perfectly dry. Carry on all reparations and levelling with suitable products (see VIERO range) and let cure. On old and chalky paints and coatings: check that the old paints and coatings are perfectly adherent to the surface. Take away all parts not perfectly anchored, clean from dust and dirt. Carry on all necessary levelling reparations with stucco after application of PRYMER ACQ on the are involved and let cure. In case of presence of moulds treat with anti-mould product. PRYMER ACQ is not indicated for application on surfaces previously treated with stripper - set or similar products. Apply the product with brush or woollen roller, homogenously without leakage in one or more coats according to the surface to be consolidated. In case of surfaces with a low absorption, avoid the formation of a film so as to avoid difficulties in the application of the finish.
Practical tips	Surface and environmental conditions: Temperature: min. + 5 °C/max. + 35 °C; Relative humidity: < 80%; Surface temperature: min. + 5 °C/max. + 35 °C; Surface humidity: < 10 with respect to relative humidity. Keep away from freezing temperatures. Do not apply on surfaces exposed to direct sunlight or strong wind. Wash and rinse tools after use.
Safety precautions	Keep the paint can sealed and away from freezing temperatures and sunlight. Safety information for users is contained in the relative safety sheet. Empty containers or containers with traces of dried product film should be disposed of according to local regulations.

FOR PROFESSIONAL USE ONLY

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

PRYMER ACQ

www.vieropaints.com
info@vieropaints.it

Product data sheet 433877T
Rev. 09 dated 06/09/2018

TECHNICAL/REGULATORY INFORMATION	APPLICABLE REGULATION	INFO AT 20 °C AND 60% HUMIDITY
Appearance in the can Finish appearance		Transparent liquid
Density g/ml	UNI 8910	1,000 ÷ 1,050
Brookfield Viscosity cPs	ASTM D 2196	4000 ÷ 6000
Natural spread rate (m ² /lt)	ISO 7254	12,5 ÷ 17,5
Flash point °C	UNI 8909	Non-flammable
Shelf life (in a cool and dry place)	UNI 10154	At least 24 months
Dry to touch Hours (h)		0,5
Hard dry Hours (h)		4 ÷ 6
Overcoating Hours (h)		4 ÷ 6
Application places		Interiors/Exteriors
Colours		Transparent
Tool cleaning		Water
Dilution % by volume		Diluted up to 500%

FOR PROFESSIONAL USE ONLY

Toll-free number: 800.219.420 (from Italy)
International assistance: +39.0583.2424 (from other countries)

Mon – Fri [8:00 am/1:00 pm - 2:00 pm/5:30 pm]



cromology
Italia

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =
= OHSAS 18001 =

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

PRYMER ALTA PENETRAZIONE



www.vieropaints.com
info@vieropaints.it

Product data sheet VID455170T
Rev. 01 dated 03/08/2018

Name	PRYMER ALTA PENETRAZIONE
Description	Aqueous phase acrylic microemulsions-based undercoat reinforcing fixative
Product characteristics	<p>Excellent base reinforcing and coating power. Its ability to penetrate mineral substrates is similar to that of a solvent-based fixative. May be used to prevent streaking on façades. High alkalinity resistance. Particularly suitable for flaking exterior surfaces. May be overcoated with all aqueous phase organic finishes. Facilitates finish application. It is quick-drying and may be overcoated after a few hours. Application is fast, easy, and odourless.</p> <p>Applications</p> <ul style="list-style-type: none">• New and smooth, float finish wall surfaces, even if flaking.• Previously coated or partially deteriorated cement and cement-lime mortar surfaces, even if flaking.• Surfaces covered with old paint or mineral or synthetic coatings that adhere well to the base.
VOC Classification (Volatile organic compounds) Directive 2004/42/EC	<p>Fixing primers EU limit value for this product (Cat. A/h): 30 g/L (2010). PRYMER ALTA PENETRAZIONE contains no more than 30 g/L of VOC.</p>
Produced in	MADE IN ITALY
Main application tools	Brush
Achievable effects Application method	<p>For new surfaces: use a brush to remove dust and loose plaster fragments. Smooth out any imperfections (holes, cracks, fissures) with stucco or a smoothing agent that is suitable for the base. Sand and clean thoroughly. Shake the product and then apply one coat of PRYMER ALTA PENETRAZIONE.</p> <p>For previously painted surfaces: remove any loose paint or varnish. Smooth out any imperfections (holes, cracks, fissures) with stucco or a smoothing agent that is suitable for the base. Sand and clean thoroughly.</p> <p>If there is any algae or mould present, treat the surface with an anti-mould product. Shake the product and then apply one coat of PRYMER ALTA PENETRAZIONE.</p>
Practical tips	<p>Surface and environmental conditions: Temperature: min. + 5 °C/max. + 35 °C; Relative humidity : < 80%; Surface temperature: min. + 5 °C/max. + 35 °C; Surface humidity: < 10 with respect to relative humidity. Keep away from freezing temperatures. Do not apply on surfaces exposed to direct sunlight or strong wind. Wash and rinse tools after use.</p>
Safety precautions	<p>Keep the paint can sealed and away from freezing temperatures and sunlight. Safety information for users is contained in the relative safety sheet. Empty containers or containers with traces of dried product film should be disposed of according to local regulations.</p>

FOR PROFESSIONAL USE ONLY

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

PRYMER ALTA PENETRAZIONE

Viero

www.vieropaints.com
info@vieropaints.it

Product data sheet VID455170T
Rev. 01 dated 03/08/2018

TECHNICAL/REGULATORY INFORMATION	APPLICABLE REGULATION	INFO AT 20 °C AND 60% HUMIDITY
Appearance in the can Finish appearance		Slightly pigmented transparent liquid
Density g/ml	UNI 8910	1,02 ÷ 1,07
Brookfield Viscosity cPs	ASTM D 2196	1500 ÷ 2000
Natural spread rate (lt/m ²)	ISO 7254	7 ÷ 10 depending on the type, porosity, and condition of the wall
Flash point °C	UNI 8909	Non-flammable
Shelf life (in a cool and dry place)	UNI 10154	At least 24 months
Dry to touch Hours (h)		1
Hard dry Hours (h)		4 ÷ 6
Overcoating Hours (h)		4 ÷ 6
Application places		Interiors/Exteriors
Colours		Pinkish - transparent
Tool cleaning		Water
Dilution % by volume		Ready to use

FOR PROFESSIONAL USE ONLY

Toll-free number: 800.219.420 (from Italy)
International assistance: +39.0583.2424 (from other countries)

Mon – Fri [8:00 am/1:00 pm - 2:00 pm/5:30 pm]



cromology
Italia

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =
= OHSAS 18001 =

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

RASA LIME



www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455174T
Rev. 01 dated 31/07/2018

Name	RASA LIME
Description	Smoothing lime putty-base powder
CLASSIFICATION (UNI EN 998-1)	Technical details regarding masonry mortars: part n. 1: mortars for interior and exterior plasters; mortars for general purposes (GP); conformity certification system: 4
Classification (UNI EN 1062-1)	G0 E5 S3 V1 W2 A0 C0
Produced in	MADE IN ITALY
Main application tools	Steel trowel, sponge trowel
Achievable effects	For new and set (mineral) plasters: thoroughly clean the surface, removing dust, dirt, debris, and any loose plaster fragments. Ensure that the wall is perfectly dry and, on highly absorbent surfaces, apply a smooth, base-rendering coat of PRIMER ALTA PROTEZIONE adhesive primer.
Application method	<p>For previously painted or partially deteriorated (mineral) plasters:</p> <ul style="list-style-type: none">– remove any trace of dirt, loose parts or deposits;– For old paint: use a paint stripper and wash the surface with a steam cleaner. In the event of mould, treat the surface with an anti-mould solution. <p>Perform any stuccoing of thicknesses up to 5 mm with RASA LIME after reinforcing and smoothing with PRIMER ALTA PENETRAZIONE adhesive primer and allow to set for at least 5 ÷ 6 days. Greater thicknesses should be treated using materials compatible with the existing plaster and allowed to set.</p> <p>Apply RASA LIME with a stainless steel trowel onto the desired surface and smooth out using the same tool; before it begins to harden, use a sponge trowel to achieve a float finish.</p>
Practical tips	<p>Do not apply the product on surfaces exposed to direct sunlight or in the presence of strong drafts. The base coat should be set, clean and free from any chipping, peeling and/or dampness. New plasters should be left to age for at least 4-5 weeks to allow for complete carbonation. For exterior applications, the primer should be a lime putty-base mineral coating that is moist enough for proper adhesion. If using a non-lime putty based primer, ensure adequate smoothing with RASALIME.</p> <p>Environmental conditions -> temperature: min. + 5 °C/max. + 35 °C, relative humidity: < 75%. Primer conditions -> temperature: min. + 5 °C/max. + 35 °C, humidity: < 10 with respect to relative humidity.</p> <p>Mix ADESAN LIME with 25% water to achieve a uniform paste, making sure to prevent the formation of any clots. Wait 15 minutes before applying. The mixture will remain usable for about 2 hours. After exterior applications, surfaces should be protected against driving rain, freezing temperatures (temp > 5 °C), fog, dew, and dust for at least 48 hours.</p> <p>Rinse used tools with water immediately after use.</p> <p>Keep the paint can sealed and away from freezing temperatures and sunlight.</p>

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

RASA LIME



www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455174T
Rev. 01 dated 31/07/2018

Safety precautions

Safety information for users is contained in the relative safety data sheet.

Empty containers or containers with traces of dried product film should be disposed of according to local regulations.

This product is alkaline (contains lime). Avoid any contact with skin and eyes. Wear safety glasses. In case of contact with eyes, rinse thoroughly with water. Seek medical attention if irritation persists.

FOR PROFESSIONAL USE ONLY

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

RASA LIME

Viero

www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455174T
Rev. 01 dated 31/07/2018

TECHNICAL/REGULATORY INFORMATION	APPLICABLE REGULATION	INFO AT 20 °C AND 60% HUMIDITY
Appearance in the can		Powder
Finish appearance		Matt
Fresh mortar density Kg/m ³	UNI EN 1015-6	1500 ÷ 1600
Water for mixing % by weight	UNI 8305	26 ÷ 29
Natural spread rate (Kg/m ²)	ISO 7254	1.5 - 2.0
Flash point °C	UNI 8909	Non-flammable
Shelf life (in a cool and dry place)	UNI 10154.	8 months
Overcoating Hours (h)		48
Application places		Interiors/Exteriors
Bases + achievable colours		White
Binder		Hydraulic
Tool cleaning		Water

FOR PROFESSIONAL USE ONLY

Toll Free Number: 800.219.420 (Italy)
International assistance: +39.0583.2424 (from other countries)

Mon - Fri [8:00 am/1:00 pm - 2:00 pm/5:30 pm]



cromology
Italia

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =
= OHSAS 18001 =

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

RUSTEN FINISH



www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455159T
Rev.01 dated 31/07/2018

Name	RUSTEN FINISH
Description	Mica-base finish for oxidized effects
Product characteristics	RUSTEN FINISH is a metallic enamel made from a special combination of micaceous iron particles. RUSTEN FINISH is perfect for reproducing the effect of oxidized metals.
VOC Classification (Volatile organic compounds) Directive 2004/42/EC	Single-component high performance coatings EU limit value for RUSTEN FINISH (Cat. A/i): 140 g/L (2010). RUSTEN FINISH contains no more than 140 g/L of VOC.
Produced in	MADE IN ITALY
Main application tools	Short-haired roller, steel spatula
Application method	Apply the product over Lithos
Practical tips	<p>Do not apply the product on surfaces exposed to direct sunlight or in the presence of strong drafts. The base coat should be set, clean and free from any chipping, peeling and/or dampness. New plasters should be left to age for at least 4-5 weeks to allow for complete carbonation.</p> <p>Environmental conditions -> temperature: min. + 5 °C/max. + 35 °C, relative humidity: < 75%. Primer conditions -> temperature: min. + 5 °C/max. + 35 °C, humidity: < 10 with respect to relative humidity.</p> <p>Shake the product before use or, if it is very dense, use a spatula or a mixing drill to achieve a workable consistency.</p> <p>When applying to very large surfaces be sure to interrupt the application in appropriate places (for example near drainpipes) or building joints. Do not rework on the same surface.</p> <p>After exterior applications, surfaces should be protected against driving rain, freezing temperatures (temp > 5 °C), fog, dew, and dust for at least 48 hours.</p> <p>It is recommended that the colour of the completely dried product be checked before application.</p> <p>Do not interrupt application in the middle of a wall.</p> <p>The product may not be stored for more than 48 hours after dilution.</p> <p>Rinse used tools with water immediately after use.</p> <p>Keep the paint can sealed and away from freezing temperatures and sunlight.</p>
Safety precautions	<p>Safety information for users is contained in the relative safety data sheet.</p> <p>Empty containers or containers with traces of dried product film should be disposed of according to local regulations.</p>

FOR PROFESSIONAL USE ONLY

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

RUSTEN FINISH

Viero

www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455159T
Rev.01 dated 31/07/2018

TECHNICAL/REGULATORY INFORMATION	APPLICABLE REGULATION	INFO AT 20 °C AND 60% HUMIDITY
Appearance in the can		Liquid
Finish appearance		Micaceous
Density g/ml	UNI 8910	1,20 ÷ 1,29
Brookfield Viscosity cPs	ASTM D 2196	8000 ÷ 12000
Natural spread rate (lt/m ²)	ISO 7254	0.25 – 0.35
Flash point °C	UNI 8909	Non-flammable
Shelf life (in a cool and dry place)	UNI 10154.	At least 24 months
Dry to touch Hours (h)		2
Hard dry Hours (h)		24
Overcoating Hours (h)		12 ÷ 18
Application places		Interiors
Base + achievable colours		Grey + Rusten colour collection
Binder		Acrylic-alkyd
Tool cleaning		Water
Dilution % by volume		Ready to use, Max. 5%

FOR PROFESSIONAL USE ONLY

Toll Free Number: 800.219.420 (Italy)
International assistance: +39.0583.2424 (from other countries)

Mon - Fri [8:00 am/1:00 pm - 2:00 pm/5:30 pm]



CROMOLOGY
Italia

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =
= OHSAS 18001 =

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

SAPONIL



www.vieropaints.com

info@vieropaints.it

Product data sheet: VID455172T

Rev. 01 dated 31/07/2018

Name	SAPONIL
Description	Soap-based water-repellent mattifying agent for finishes
Product characteristics	SAPONIL is a specially formulated protective agent used to render lime putty-based spatulated coatings water-repellent. SAPONIL reacts chemically and should therefore be applied to the finish while it is still fresh. SAPONIL does not form a film and does not hinder the breathability of the surface.
VOC Classification (Volatile organic compounds) Directive 2004/42/EC	Paint for decorative effects EU VOC limit value for Savonite Finishing (category A/I): 200 g/L (2010). Savonite Finitura contains no more than 200 g/L of VOC.
Produced in	MADE IN ITALY
Main application tools	Brush, trowel
Achievable effects	Apply to fresh lime putty-base finishes.
Application method	The product should be diluted at the moment of use with enough water to make it possible to apply with a brush. Apply a very thin single coat with a brush, and then press with a stainless steel trowel.
Practical tips	The base coat should be set, clean and free from any chipping, peeling and/or dampness. New plasters should be left to age for at least 4-5 weeks to allow for complete carbonation. Environmental conditions -> temperature: min. + 5 °C/max. + 35 °C, relative humidity: < 75%. Primer conditions -> temperature: min. + 5 °C/max. + 35 °C, humidity: < 10 with respect to relative humidity. Shake the product before use or, if it is very dense, use a spatula to achieve a workable consistency. Do not apply the product on surfaces exposed to direct sunlight or in the presence of strong drafts. Excess material may cause non-uniform coating and/or whitish halos Rinse used tools with water immediately after use. Keep the paint can sealed and away from freezing temperatures and sunlight.
Safety precautions	Safety information for users is contained in the relative safety data sheet. Empty containers or containers with traces of dried product film should be disposed of according to local regulations.

FOR PROFESSIONAL USE ONLY

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

SAPONIL

Viero

www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455172T
Rev. 01 dated 31/07/2018

TECHNICAL/REGULATORY INFORMATION	APPLICABLE REGULATION	INFO AT 20 °C AND 60% HUMIDITY
Appearance in the can		Liquid
Finish appearance		--
Density g/ml	UNI 8910	0,6 ÷ 0,8
Brookfield Viscosity cPs	ASTM D 2196	1700 ÷ 3000
Natural spread rate (Kg/m ²) per coat	ISO 7254	0.05 - 0.10
Flash point °C	UNI 8909	Non-flammable
Shelf life (in a cool and dry place)	UNI 10154.	At least 24 months
Application places		Interiors
Achievable colours (bases and pigments)		Transparent
Tool cleaning		Water
Dilution % by volume		Dilute with water until solution may be applied by brush

FOR PROFESSIONAL USE ONLY

Toll Free Number: 800.219.420 (Italy)
International assistance: +39.0583.2424 (from other countries)

Mon - Fri [8:00 am/1:00 pm - 2:00 pm/5:30 pm]



CROMOLOGY
Italia

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =
= OHSAS 18001 =

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

SILK



www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455167T
Rev. 01 dated 31/07/2018

Name	SILK
Description	Finish with adjustable micas for sinuous effects
Product characteristics	SILK is a decorative paint for interiors that provides a silky effect, and with a structure that yields special chiaroscuro effects. SILK may be used to achieve different effects depending on the application technique used.
VOC Classification (Volatile organic compounds) Directive 2004/42/EC	Decorative effect coatings EU VOC limit value for SILK (cat. A/I): 200 g/L (2010). SILK contains no more than 100 g/L of VOC.
Produced in	MADE IN ITALY
Main application tools	Brush, roller, spatula
Application method	The surface must be uniform, matured, absorbent and free of patches or plastic finishes. In case, clean the surface well, removing all traces of previous paint and/or plaster, dirt, grease etc., by brushing, sanding or with cleaning equipment. Apply a coat of PRYMER ACQ in case of chalky surfaces. Render, if necessary, with STUCCO FONDO and let it cure. Apply a coat of VIEROQUARTZ and then 2 or 3 coats of product.
Practical tips	<p>The base coat should be set, clean and free from any chipping, peeling and/or dampness. New plasters should be left to age for at least 4-5 weeks to allow for complete carbonation. Environmental conditions -> temperature: min. + 5 °C/max. + 35 °C, relative humidity: < 75%. Primer conditions -> temperature: min. + 5 °C/max. + 35 °C, humidity: < 10 with respect to relative humidity. Shake the product before use or, if it is very dense, use a spatula or a mixing drill to achieve a workable consistency.</p> <p>It is recommended that the colour of the completely dried product be checked before application. Do not apply the product on surfaces exposed to direct sunlight or in the presence of strong drafts. Do not rework on the same surface. Do not interrupt application in the middle of a wall.</p> <p>The product may not be stored for more than 48 hours after dilution. Rinse used tools with water immediately after use. Keep the paint can sealed and away from freezing temperatures and sunlight.</p>
Safety precautions	Safety information for users is contained in the relative safety data sheet. Empty containers or containers with traces of dried product film should be disposed of according to local regulations.

FOR PROFESSIONAL USE ONLY

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

SILK



www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455167T
Rev. 01 dated 31/07/2018

TECHNICAL/REGULATORY INFORMATION	APPLICABLE REGULATION	INFO AT 20 °C AND 60% HUMIDITY
Appearance in the can Finish appearance		Liquid Velvety
Density g/ml	UNI 8910	0,95 ÷ 1,10
Brookfield Viscosity cPs	ASTM D 2196	4500 ÷ 10000
Natural spread (lt/m ²) per coat	ISO 7254	0.20 – 0.25
Flash point °C	UNI 8909	Non-flammable
Shelf life (in a cool and dry place)	UNI 10154.	12 months
Dry to touch Hours (h)		3 ÷ 4
Hard dry Hours (h)		12 ÷ 24
Overcoating Hours (h)		After 12
Application places		Interiors
Base + achievable colours		Gold, silver, red, white + Silk colour collection
Binder		Acrylic
Tool cleaning		Water
Dilution % by volume		Ready to use

FOR PROFESSIONAL USE ONLY

Toll Free Number: 800.219.420 (Italy)
International assistance: +39.0583.2424 (from other countries)

Mon - Fri [8:00 am/1:00 pm - 2:00 pm/5:30 pm]



CROMOLOGY
Italia

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =
= OHSAS 18001 =

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

SILK VELVET

Product data sheet VIE434809T
Rev. 03 dated 28.06.2018



Export Division
Via IV Novembre, 4
50016 Porcari (LU) – ITALY
Tel. +39 0584 2424
www.vieropaints.com
info@vieropaints.it

Registered name	SILK VELVET
Description	SILK VELVET is water based decorative product with metallic reflections for interior. SILK VELVET is a micro plaster that allows to achieve a soft touch, satin, pearlescent and elegant finish. Thanks to its special formulation it gives the surface a soft velvet appearance that recalls precious fabrics.
Main characteristics	SILK VELVET is available in gold and silver and bases. According to the chosen application technique it is possible to decorate the surface with several suggestive effects. <ul style="list-style-type: none">- Soft-touch- Satin- For interior- Ready to use
Tintometric system	SILK VELVET can be coloured using the tintometric system
Classification (UNI 8681)	E.4.C.0.A.2.CG Single-component, physically drying, matt, polyurethane with aliphatic finishing plaster in water dispersion.
VOC Classification (Directive 2004/42/CE)	Decorative effect coatings. EU limit value for SILK VELVET (cat. A/I): 200 g/L (2010). SILK VELVET contains maximum 200 g/L of VOC.
Method of application	NEW SURFACES: Ensure that the plaster is dry and well matured. Apply as basecoat, one or two layers of STUCCO EXTRA and, once it is completely dry, sand the surface with sandpaper (grain 500). Clean the surface to remove any trace of dust then apply by stainless steel trowel one coat of SILK VELVET with crossed and multidirectional movements. Let the surface dry for around 8 hours and apply a second coat with the same technique here above described, proceeding by small areas of the wall. Let the product dry for around 2 minutes and decorate the surface with a clean trowel until achieving the desired effect. ALREADY PAINTED WALLS: If the existing paint is not perfectly anchored, it must be mechanically removed. Any imperfection must be rendered in order to uniform the surface. Apply as basecoat, one or two layers of STUCCO EXTRA and, once it is completely dry, sand the surface with sandpaper (grain 500). Clean the surface to remove any trace of dust then apply by stainless steel trowel one coat of SILK VELVET with crossed and multidirectional movements. Let the surface dry for around 8 hours and apply a second coat with the same technique here above described, proceeding by small areas of the wall. Let the product dry for around 2 minutes and decorate the surface with a clean trowel until achieving the desired effect.
Practical Advices	Wash the tools right after the use. Store the product in its original sealed drum protected from frost and sunshine at ambient temperature between +5°C and +35°C. Environmental and surface conditions: Ambient Temperature: min. +5°C / max. +35°C Ambient Relative Humidity: < 80% Surface Temperature: min. +5°C / max. +35°C

The information given is based on our best technical and practical knowledge, but all advice and suggestions given are without any guarantee since the conditions of use are not under our direct control. In case of doubts, it is always advisable to carry out preliminary tests and/or to call our technicians.

SILK VELVET

Product data sheet VIE434809T
Rev. 03 dated 28.06.2018

Viero

Export Division
Via IV Novembre, 4
50016 Porcari (LU) – ITALY
Tel. +39 0584 2424
www.vieropaints.com
info@vieropaints.it

Surface Humidity: < 10% R.

Safety precautions

Users safety informations are contained in the relative safety data sheet. The empty buckets with traces of dry product must be disposed of according to local regulations.

Characteristics and other technical information	Method	Main info. at 20°C and 60% of Relative Humidity
Appearance and finish		Matt
Density g/ml	UNI 8910	1,02 ÷ 1,08
Brookfield viscosity cps	ASTM D 2196	28000 ÷ 32000
Theoretical spreading rate per coat m ² \ lt		8,0 ÷ 10,0
Flash point °C	UNI 8909	Not flammable
Shelf life (in a cool and dry place)	UNI 10154	At least 12 months
Wet abrasion resistance	ISO 11998	Class 3
Dirt pick-up ΔL	UNI 10792	4,5 Medium
Dry to recoat H		After 8 hours
Dry to touch h		After 3 hours
Hard dry days		6 ÷ 8
Surface of application		Interior
Colours		colours can be made via tintometric system
Cleaning tools		Water
Application with spatula		Ready to use



cromology
Italia

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =
= OHSAS 18001 =

The information given is based on our best technical and practical knowledge, but all advice and suggestions given are without any guarantee since the conditions of use are not under our direct control. In case of doubts, it is always advisable to carry out preliminary tests and/or to call our technicians.

STUCCO FONDO



www.vieropaints.com

info@vieropaints.it

Product data sheet: VID455180T

Rev. 01 dated 31/07/2018

Name	STUCCO FONDO
Description	Stucco paste
Product characteristics	STUCCO FONDO is a ready-to-use smoothing stucco paste for paint, mortar or gypsum plasters, as well as pre-fabricated concrete and cement elements.
Produced in	MADE IN ITALY
Main application tools	Spatula
Achievable effects	For new wall surfaces: clean thoroughly, removing all traces of dust and dirt. When applying on gypsum-base products. or on highly absorbent substrates, apply a coat of PRIMER ALTA PENETRAZIONE water-based fixative
Application method	<p>For partially deteriorated painted wall surfaces: completely remove loose, flaking or peeling parts. If necessary, stucco with STUCCO FONDO after reinforcing the part to be treated using PRIMER ALTA PENETRAZIONE water-based fixative. If needed, repeat the above steps to smooth out the surface.</p> <p>Ensure that the wall is perfectly dry and apply a coat of PRIMER ALTA PENETRAZIONE water-based fixative to the surface, and then wait until it is completely dry.</p> <p>Use a steel trowel to apply one or two coats of the product, depending on the type of surface to be treated. The second coat should only be applied after the first has completely dried.</p>
Practical tips	<p>The base coat should be set, clean and free from any chipping, peeling and/or dampness. New plasters should be left to age for at least 4-5 weeks to allow for complete carbonation.</p> <p>Environmental conditions -> temperature: min. + 5 °C/max. + 35 °C, relative humidity: < 75%.</p> <p>Primer conditions -> temperature: min. + 5 °C/max. + 35 °C, humidity: < 10 with respect to relative humidity.</p> <p>Shake the product before use or, if it is very dense, use a spatula to achieve a workable consistency.</p> <p>Do not apply the product on surfaces exposed to direct sunlight or in the presence of strong drafts.</p> <p>Rinse used tools with water immediately after use.</p> <p>Keep the paint can sealed and away from freezing temperatures and sunlight.</p>
Safety precautions	<p>Safety information for users is contained in the relative safety data sheet.</p> <p>Empty containers or containers with traces of dried product film should be disposed of according to local regulations.</p>

FOR PROFESSIONAL USE ONLY

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

STUCCO FONDO

Viero

www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455180T
Rev. 01 dated 31/07/2018

TECHNICAL/REGULATORY INFORMATION	APPLICABLE REGULATION	INFO AT 20 °C AND 60% HUMIDITY
Appearance in the can Finish appearance		Paste Matt
Density g/ml	UNI 8910	1,7 ÷ 1,8
Brookfield Viscosity cPs	ASTM D 2196	Thixotropic
Natural spread rate (for 500-micron thickness) Kg/m ²	ISO 7254	1,0
Flash point °C	UNI 8909	Non-flammable
Shelf life (in a cool and dry place)	UNI 10154.	At least 24 months
Sanding Hours (h)		After 2
Hard dry Hours (h)		24
Overcoating Hours (h)		After 2
Application places		Interiors
Bases + achievable colours		White
Binder		Vinyl
Tool cleaning		Water
Dilution % by volume		Ready to use

FOR PROFESSIONAL USE ONLY

Toll Free Number: 800.219.420 (Italy)
International assistance: +39.0583.2424 (from other countries)

Mon - Fri [8:00 am/1:00 pm - 2:00 pm/5:30 pm]



CROMOLOGY
Italia

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =
= OHSAS 18001 =

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

TRAVERTINE

Viero

www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455178T
Rev. 02 dated 06/09/2018

Name TRAVERTINE

Description Lime putty-base finish with a travertine stone effect.

Product characteristics TRAVERTINE is a lime putty-base mineral finish, specially formulated to reproduce the look of travertine stone.

VOC Classification (Volatile organic compounds) Matt paint for interior walls and ceilings
EU VOC limit value for TRAVERTINE (cat. A/a): 30 g/L (2010). TRAVERTINE contains no more than 30 g/L of VOC.

Directive 2004/42/EC Classification (UNI EN 1062-1) E5 S3 V1 W1 A0 C0

IAQ Class (Indoor Air Quality)



Classification (UNI EN 15824) The product is specific for organic-binder based interior and exterior plasters. Conformity assessment system 4.

Produced in MADE IN ITALY

Main application tools Spatula

Application method INTERIOR

Mineral mortars: the surface must be uniform, matured, absorbent and free of patches or plastic finishes. In case, clean the surface well, removing all traces of previous paint and/or plaster, dirt, grease etc., by brushing, sanding or with cleaning equipment. Render, if necessary, with RASA LIME (max 3mm) and let it cure for at least 5 or 6 days. Higher thicknesses should be treated with products compatible with the existing mortar and let them cured. If necessary embed a mesh in RASA LIME to reinforce the surface. Wet the surface and apply the product in 2 or 3 coats. In case of chalky surfaces apply a coat of PRYMER ACQ, apply one coat of MULTIQUARTZ and then 2 or 3 coats of product.

Gypsum or plasterboards: if necessary render the surface with a specific filler for gypsum and apply PRYMER ACQ. Roughen the surface with MULTIQUARTZ. Apply two or three coats of product.

Mixed mortar plasters and fine textured cured plaster. The surface must be uniform, matured, absorbent and free of patches or plastic finishes. In case, clean the surface well, removing all traces of previous paint and/or plaster, dirt, grease etc., by brushing, sanding or with cleaning equipment. Render, if necessary, with RASA LIME (max 3mm) and let it cure for at least 5 or 6 days. Higher thicknesses should be treated with products compatible with the existing mortar and let them cured. If necessary embed a mesh in RASA LIME to reinforce the surface. Wet the surface and apply the product in 2 or 3 coats. In case of chalky surfaces apply a coat of PRYMER ACQ, apply one coat of MULTIQUARTZ and then 2 or 3 coats of product.

EXTERIOR

Mineral mortars: the surface must be uniform, matured, absorbent and free of patches or plastic finishes. In case, clean the surface well, removing all traces of previous paint and/or plaster, dirt, grease etc., by brushing, sanding or with cleaning equipment. Render, if necessary, with RASA LIME (max 3mm) and

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

TRAVERTINE



www.vieropaints.com

info@vieropaints.it

Product data sheet: VID455178T

Rev. 02 dated 06/09/2018

let it cure for at least 5 or 6 days. Higher thicknesses should be treated with products compatible with the existing mortar and let them cured.

If necessary embed a mesh in RASA LIME to reinforce the surface. Wet the surface and apply the product in 2 or 3 coats. In case of chalky surfaces apply a coat of PRYMER SE, apply one coat of MULTIQUARTZ and then 2 or 3 coats of product.

Gypsum or plasterboards: ask to Viero staff for the best solution.

mixed mortar plasters and fine textured cured plaster: ask to Viero staff for the best solution.

Practical tips

Do not apply the product on surfaces exposed to direct sunlight or in the presence of strong drafts. The base coat should be set, clean and free from any chipping, peeling and/or dampness. New plasters should be left to age for at least 4-5 weeks to allow for complete carbonation.

For exterior applications, the primer should be a lime putty-base mineral coating that is moist enough for proper adhesion. If using a non-lime putty based primer, ensure adequate smoothing with RASALIME.

Environmental conditions -> temperature: min. + 5 °C/max. + 35 °C, relative humidity: < 75%.

Primer conditions -> temperature: min. + 5 °C/max. + 35 °C, humidity: < 10 with respect to relative humidity.

Shake the product before use or, if it is very dense, use a spatula or a mixing drill to achieve a workable consistency.

When applying to very large surfaces be sure to interrupt the application in appropriate places (for example near drain pipes) or building joints. Do not interrupt application in the middle of a wall because, as the products are natural, the final colour may be affected by climatic conditions and by different plaster absorption rates. Aesthetic features include minor hue variations and colour shading (lighter or darker). Do not rework on the same surface.

Do not interrupt application in the middle of a wall.

Moisten the surface between coats.

After exterior applications, surfaces should be protected against driving rain, freezing temperatures (temp > 5 °C), fog, dew, and dust for at least 48 hours.

It is recommended that the colour of the completely dried product be checked before application, especially for lime putty-base products.

The product may not be stored for more than 48 hours after dilution.

Rinse used tools with water immediately after use.

Keep the paint can sealed and away from freezing temperatures and sunlight.

Safety precautions

Safety information for users is contained in the relative safety data sheet.

Empty containers or containers with traces of dried product film should be disposed of according to local regulations.

This product is alkaline (contains lime). Avoid any contact with skin and eyes. Wear safety glasses. In case of contact with eyes, rinse thoroughly with water. Seek medical attention if irritation persists.

FOR PROFESSIONAL USE ONLY

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

TRAVERTINE



www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455178T
Rev. 02 dated 06/09/2018

TECHNICAL/REGULATORY INFORMATION	APPLICABLE REGULATION	INFO AT 20 °C AND 60% HUMIDITY
Appearance in the can Finish appearance		Paste Matt
Density g/ml	UNI 8910	1.68 ÷ 1.74
Brookfield Viscosity cPs	ASTM D 2196	Paste
Natural spread rate (Kg/m ²)	ISO 7254	4,0 - 4,5
Flash point °C	UNI 8909	Non-flammable
Shelf life (in a cool and dry place)	UNI 10154.	At least 12 months
Hard dry Hours (h)		24
Overcoating Hours (h)		12 ÷ 24
Application places		Interiors/Exteriors
Bases + achievable colours		White + Travertine colour collection
Binder		Lime
Tool cleaning		Water
Dilution % by volume		Ready to use

FOR PROFESSIONAL USE ONLY

Toll Free Number: 800.219.420 (Italy)
International assistance: +39.0583.2424 (from other countries)

Mon - Fri [8:00 am/1:00 pm - 2:00 pm/5:30 pm]



cromology
Italia

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =
= OHSAS 18001 =

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

VIEROPLAST



www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455182T
Rev. 01 dated 31/07/2018

Name	VIEROPLAST
Description	Easy-to-mould coating for creating custom decorative effects.
Product characteristics	VIEROPLAST is a decorative stucco for interiors that is extremely easy to mould and create elegant material effects. VIEROPLAST may be used to achieve different effects depending on the application technique used and the tool employed.
VOC Classification (Volatile organic compounds) Directive 2004/42/EC	Decorative effect coatings VIEROPLAST (category A/I): 200 g/L (2010). VIEROPLAST contains no more than 200 g/L of VOC.
Produced in	MADE IN ITALY
Main application tools	Spatula, sponge roller, sorghum brush
Achievable effects Application method	<p>The surface must be uniform, matured, absorbent and free of patches or plastic finishes. In case, clean the surface well, removing all traces of previous paint and/or plaster, dirt, grease etc., by brushing, sanding or with cleaning equipment. Apply a coat of PRYMER ACQ in case of chalky surfaces. Render, if necessary, with STUCCO FONDO and let it cure. It is also possible to use MULTIQUARTZ (tinted in the same colour as VIEROPLAST) as a first coat.</p> <p>Apply 1 or 2 coats of Viero plast.</p>
Practical tips	<p>The base coat should be set, clean and free from any chipping, peeling and/or dampness. New plasters should be left to age for at least 4-5 weeks to allow for complete carbonation. Environmental conditions -> temperature: min. + 5 °C/max. + 35 °C, relative humidity: < 75%. Primer conditions -> temperature: min. + 5 °C/max. + 35 °C, humidity: < 10 with respect to relative humidity. Shake the product before use or, if it is very dense, use a spatula or a mixing drill to achieve a workable consistency.</p> <p>It is recommended that the colour of the completely dried product be checked before application. Do not apply the product on surfaces exposed to direct sunlight or in the presence of strong drafts. Do not rework on the same surface. Do not interrupt application in the middle of a wall.</p> <p>The product may not be stored for more than 48 hours after dilution. Rinse used tools with water immediately after use. Keep the paint can sealed and away from freezing temperatures and sunlight.</p>
Safety precautions	<p>Safety information for users is contained in the relative safety data sheet. Empty containers or containers with traces of dried product film should be disposed of according to local regulations.</p>

FOR PROFESSIONAL USE ONLY

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

VIEROPLAST

www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455182T
Rev. 01 dated 31/07/2018

TECHNICAL/REGULATORY INFORMATION	APPLICABLE REGULATION	INFO AT 20 °C AND 60% HUMIDITY
Appearance in the can Finish appearance		Thixotropic Matt
Density g/ml	UNI 8910	1,70 ÷ 1,78
Brookfield Viscosity cPs	ASTM D 2196	Thixotropic
Natural spread rate (Kg/m ²)	ISO 7254	1.5 - 2.0
Flash point °C	UNI 8909	Non-flammable
Shelf life (in a cool and dry place)	UNI 10154.	At least 24 months
Dry to touch Hours (h)		Max.: 8
Hard dry Hours (h)		Max.: 24
Overcoating Hours (h)		24
Application places		Interiors
Bases + achievable colours		Dark, Light + Vieroplast colour collection
Binder		Acrylic
Tool cleaning		Water
Dilution application with a spatula % by volume		Ready to use

FOR PROFESSIONAL USE ONLY

Toll Free Number: 800.219.420 (Italy)
International assistance: +39.0583.2424 (from other countries)

Mon - Fri [8:00 am/1:00 pm - 2:00 pm/5:30 pm]



cromology
Italia

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =
= OHSAS 18001 =

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

VIEROPAINT FONDO

Viero

www.vieropaints.com

info@vieropaints.it

Product data sheet: VID455168T

Rev. 01 dated 31/07/2018

Name	VIEROPAINT FONDO
Description	Extreme-filling strength matt paint.
Product characteristics	VIEROPAINT FONDO is a very easy to wash, masking and extremely matt paint that is ideal as a base for smooth decorative effects and as a coloured base for glazing.
VOC Classification (Volatile organic compounds) Directive 2004/42/EC IAQ Class (Indoor Air Quality)	Matt paints for interior walls and ceilings. EU limit value of VOC for VIEROPAINT FONDO (cat. A/a): 30 g/L (2010). VIEROPAINT FONDO contains no more than 30 g/L of VOC. 
Produced in	MADE IN ITALY
Main application tools	Roller, brush
Achievable effects Application method	For unpainted walls (newly set float finish plasters, prefabricated panels, new plasterboard or sheet rock): If surfaces are not particularly absorbent, directly apply 1 or 2 coats of VIEROPAINT FONDO. For walls painted with tempera paint: If the surface is not particularly powdery, thoroughly clean the surface, stucco over any imperfections with STUCCO FONDO, and then sand and clean away dust. Directly apply 1 or 2 coats of VIEROPAINT FONDO. For powdery tempera painted surfaces, strip away the tempera layer and then apply 1 coat of water-based PRIMER ALTA PENETRAZIONE fixative. Allow to dry for 6-12 hours, and then apply 1 or 2 coats of VIEROPAINT FONDO. For walls painted with washable paints: Thoroughly clean the surface, stucco over any imperfections with STUCCO FONDO, and then sand and clean away dust. Then directly apply 1 or 2 coats of VIEROPAINT FONDO.
Practical tips	The base coat should be set, clean and free from any chipping, peeling and/or dampness. New plasters should be left to age for at least 4-5 weeks to allow for complete carbonation. Environmental conditions -> temperature: min. + 5 °C/max. + 35 °C, relative humidity: < 75%. Primer conditions -> temperature: min. + 5 °C/max. + 35 °C, humidity: < 10 with respect to relative humidity. Shake the product before use or, if it is very dense, use a spatula or a mixing drill to achieve a workable consistency. It is recommended that the colour of the completely dried product be checked before application.

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

VIEROPAINT FONDO



www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455168T
Rev. 01 dated 31/07/2018

Do not apply the product on surfaces exposed to direct sunlight or in the presence of strong drafts.
Do not rework on the same surface.
Do not interrupt application in the middle of a wall.
The product may not be stored for more than 48 hours after dilution.
Rinse used tools with water immediately after use.
Keep the paint can sealed and away from freezing temperatures and sunlight.

Safety precautions

Safety information for users is contained in the relative safety data sheet.
Empty containers or containers with traces of dried product film should be disposed of according to local regulations.

FOR PROFESSIONAL USE ONLY

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

VIEROPAINT FONDO

Viero

www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455168T
Rev. 01 dated 31/07/2018

TECHNICAL/REGULATORY INFORMATION	APPLICABLE REGULATION	INFO AT 20 °C AND 60% HUMIDITY
Appearance in the can Finish appearance		Dense liquid Matt
Density g/ml	UNI 8910	1,29 ÷ 1,52
Brookfield Viscosity cPs	ASTM D 2196	5000 ÷ 14000
Natural spread rate (lt/m ²) per coat	ISO 7254	0.15 – 0.20 depending on the surface absorption strength
Flash point °C	UNI 8909	Non-flammable
Shelf life (in a cool and dry place)	UNI 10154.	At least 24 months
Dry to touch Hours (h)		Max.: 1
Hard dry Hours (h)		Max.: 24
Overcoating Hours (h)		4 ÷ 6
Application places		Interiors
Base + achievable colours		White, Medium, Neutral + Archideco Bright colour palette
Binder		Vinyl versatate
Tool cleaning		Water
Dilution % by volume		10 ÷ 20% Up to 10% for colours made from a neutral base

FOR PROFESSIONAL USE ONLY

Toll Free Number: 800.219.420 (Italy)
International assistance: +39.0583.2424 (from other countries)

Mon - Fri [8:00 am/1:00 pm - 2:00 pm/5:30 pm]



CROMOLOGY
Italia

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =
= OHSAS 18001 =

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

VIERO VEL



www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455163T
Rev. 01 dated 31/07/2018

Name	VIERO VEL
Description	Colourable transparent water-repellent finish
Product characteristics	VIERO VEL is a finish for interiors and exteriors that makes it possible to create different aesthetic effects depending on the tool, technique and dilution used. Silicone resins allow VIERO VEL to maintain substrate breathability and it can be used as a protective coating with a water-repellent effect.
VOC Classification (Volatile organic compounds) Directive 2004/42/EC	Paint for decorative effects EU limit value of VOC for VIERO VEL (cat. A/I): 200 g/L (2010). VIERO VEL contains no more than 200 g/L of VOC.
Produced in	MADE IN ITALY
Main application tools	Glove/sea sponge/canvas pad
Application method	Apply over perfectly dry finishes. The product can be applied by brush, trowel, sponge etc.
Practical tips	<p>Do not apply the product on surfaces exposed to direct sunlight or in the presence of strong drafts. The base coat should be set, clean and free from any chipping, peeling and/or dampness. New plasters should be left to age for at least 4-5 weeks to allow for complete carbonation.</p> <p>Environmental conditions -> temperature: min. + 5 °C/max. + 35 °C, relative humidity: < 75%. Primer conditions -> temperature: min. + 5 °C/max. + 35 °C, humidity: < 10 with respect to relative humidity.</p> <p>Shake the product before use or, if it is very dense, use a spatula or a mixing drill to achieve a workable consistency.</p> <p>When applying to very large surfaces be sure to interrupt the application in appropriate places (for example near drainpipes) or building joints. Do not rework on the same surface.</p> <p>After exterior applications, surfaces should be protected against driving rain, freezing temperatures (temp > 5 °C), fog, dew, and dust for at least 48 hours.</p> <p>It is recommended that the colour of the completely dried product be checked before application, especially for lime putty-base products.</p> <p>Do not interrupt application in the middle of a wall. Carefully check the application procedures when using on extremely absorbent surfaces (calcium and silicates) in order to avoid imperfections. Excess material may cause non-uniform coating and/or whitish halos</p> <p>The product may not be stored for more than 48 hours after dilution.</p> <p>Rinse used tools with water immediately after use.</p> <p>Keep the paint can sealed and away from freezing temperatures and sunlight.</p>
Safety precautions	Safety information for users is contained in the relative safety data sheet. Empty containers or containers with traces of dried product film should be disposed of according to local regulations.

FOR PROFESSIONAL USE ONLY

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

VIERO VEL

www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455163T
Rev. 01 dated 31/07/2018

TECHNICAL/REGULATORY INFORMATION	APPLICABLE REGULATION	INFO AT 20 °C AND 60% HUMIDITY
Appearance in the can Finish appearance		Dense liquid Matt
Density g/ml	UNI 8910	0,98 ÷ 1,02
Brookfield Viscosity cPs	ASTM D 2196	35000 ÷ 45000
Natural spread (lt/m ²)	ISO 7254	0.15 – 0.25 variable depending on dilution
Flash point °C	UNI 8909	Non-flammable
Shelf life (in a cool and dry place)	UNI 10154.	24 months
Dry to touch Hours (h)		2 ÷ 3
Hard dry Hours (h)		24
Overcoating Hours (h)		After 12
Application places		Interiors/Exteriors
Base + achievable colours		Neutral + E-Brezza colour collection
Binder		Acrylic-siloxane
Tool cleaning		Water
Dilution % by volume		Up to 200% with water

FOR PROFESSIONAL USE ONLY

Toll Free Number: 800.219.420 (Italy)
International assistance: +39.0583.2424 (from other countries)

Mon - Fri [8:00 am/1:00 pm - 2:00 pm/5:30 pm]



CROMOLOGY
Italia

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =
= OHSAS 18001 =

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

VIXALIT 500

Viero

www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455156T
Rev. 01 dated 31/07/2018

Name	VIXALIT 500
Description	Lime-base mineral paint
Product characteristics	VIXALIT 500 is lime putty-base mineral paint. VIXALIT 500 may be used to achieve different effects depending on the application technique used, dilution, and the tool employed.
VOC Classification (Volatile organic compounds) Directive 2004/42/EC IAQ Class (Indoor Air Quality)	Matt paint for interior walls and ceilings EU limit value of VOC for VIXALIT 500 (cat. A/a): 30 g/L (2010). VIXALIT 500 contains no more than 30 g/L of VOC.  The logo is a square with a white background. At the top, it says 'INDOOR AIR QUALITY' in a black box. Below that, there's a green 'A+' symbol. At the bottom, there are four colored boxes: 'A+' (green), 'A' (yellow), 'B' (orange), and 'C' (red). Below the boxes, it says 'ISO 16000/AFFSET'.
Produced in	MADE IN ITALY
Main application tools	Roller, brush
Achievable effects Application method	PLEASE SEE THE APPLICATION MANUAL
Practical tips	<p>Do not apply the product on surfaces exposed to direct sunlight or in the presence of strong drafts. The base coat should be set, clean and free from any chipping, peeling and/or dampness. New plasters should be left to age for at least 4-5 weeks to allow for complete carbonation. For exterior applications, the primer should be a lime putty-base mineral coating that is moist enough for proper adhesion. If using a non-lime putty based primer, ensure adequate smoothing with RASALIME.</p> <p>Environmental conditions -> temperature: min. + 5 °C/max. + 35 °C, relative humidity: < 75%. Primer conditions -> temperature: min. + 5 °C/max. + 35 °C, humidity: < 10 with respect to relative humidity.</p> <p>Shake the product before use or, if it is very dense, use a spatula or a mixing drill to achieve a workable consistency.</p> <p>When applying to very large surfaces be sure to interrupt the application in appropriate places (for example near drainpipes) or building joints. Do not interrupt application in the middle of a wall because, as the products are natural, the final colour may be affected by climatic conditions and by different plaster absorption rates. Aesthetic features include minor hue variations and colour shading (lighter or darker). Do not rework on the same surface. Do not interrupt application in the middle of a wall. Moisten the surface between coats.</p> <p>After exterior applications, surfaces should be protected against driving rain, freezing temperatures (temp > 5 °C), fog, dew, and dust for at least 48 hours.</p> <p>It is recommended that the colour of the completely dried product be checked before application, especially for lime putty-base products. The product may not be stored for more than 48 hours after dilution. Rinse used tools with water immediately after use.</p> <p>Keep the paint can sealed and away from freezing temperatures and sunlight.</p>
Safety precautions	<p>Safety information for users is contained in the relative safety sheet.</p> <p>Empty containers or containers with traces of dried product film should be disposed of according to local regulations. This product is alkaline since it contains lime. Avoid any contact with skin and eyes. Wear safety glasses. In case of contact with eyes, rinse thoroughly with water. Seek medical attention if irritation persists.</p>

FOR PROFESSIONAL USE ONLY

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

VIXALIT 500

Viero

www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455156T
Rev. 01 dated 31/07/2018

TECHNICAL/REGULATORY INFORMATION	APPLICABLE REGULATION	INFO AT 20 °C AND 60% HUMIDITY
Appearance in the can Finish appearance		Liquid Matt
Density g/ml	UNI 8910	1,36 ÷ 1,44
Brookfield Viscosity cPs	ASTM D 2196	5000 ÷ 10000
Natural spread (lt/m ²)	ISO 7254	0.35 – 0.45
Flash point °C	UNI 8909	Non-flammable
Shelf life (in a cool and dry place)	UNI 10154.	At least 12 months
Dry to touch Hours (h)		3 ÷ 4
Hard dry Hours (h)		Complete carbonation takes 2-3 weeks (60-70% of the lime). The complete process takes 8-12 months.
Overcoating Hours (h)		12 ÷ 24
Application places		Interiors/Exteriors
Base + achievable colours		White, neutral + Concrete B_S colour collection Archideco traditional mineral colour palette selection
Binder		Lime
Tool cleaning		Water
Brush application dilution % by volume		30 ÷ 40 % First and second coat 20 ÷ 30% third coat

FOR PROFESSIONAL USE ONLY

Toll Free Number: 800.219.420 (Italy)
International assistance: +39.0583.2424 (from other countries)

Mon - Fri [8:00 am/1:00 pm - 2:00 pm/5:30 pm]



cromology
Italia

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =
= OHSAS 18001 =

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

Product data sheet: VID455175T
Rev. 01 dated 31/07/2018

Name	VISOLCALCE EXTRA FINE
Description	Lime putty-base decorative finish
Product characteristics	VXF is a natural lime putty-base mineral plaster finish with a 0.75mm uniform grain structure. VXF may be used to achieve different effects depending on the application technique used and the tool employed.
VOC Classification (Volatile organic compounds) Directive 2004/42/EC IAQ Class (Indoor Air Quality)	Matt paints for interior walls and ceilings. EU VOC limit value for VISOLCALCE EXTRA FINE (cat. A/a): 200 g/L (2010). VISOLCALCE EXTRA FINE contains no more than 30 g/L VOC. 
Classification (UNI EN 1062-1)	E5 S3 V1 W1 A0 C0
Classification (UNI EN 15824)	The product is specific for organic-binder based interior and exterior plasters. Conformity assessment system 4. System 3 for reaction to fire.
Produced in	MADE IN ITALY
Main application tools	Trowel
Application method	INTERIOR Mineral mortars: the surface must be uniform, matured, absorbent and free of patches or plastic finishes. In case, clean the surface well, removing all traces of previous paint and/or plaster, dirt, grease etc., by brushing, sanding or with cleaning equipment. Render, if necessary, with RASA LIME (max 3mm) and let it cure for at least 5 or 6 days. Higher thicknesses should be treated with products compatible with the existing mortar and let them cured. If necessary embed a mesh in RASA LIME to reinforce the surface. Wet the surface and apply the product in 2 or 3 coats. In case of chalky surfaces apply a coat of PRYMER ACQ, apply one coat of MULTIQUARTZ and then 2 or 3 coats of product. Gypsum or plasterboards: if necessary render the surface with a specific filler for gypsum and apply PRYMER ACQ. Roughen the surface with MULTIQUARTZ. Apply two or three coats of product. Mixed mortar plasters and fine textured cured plaster. The surface must be uniform, matured, absorbent and free of patches or plastic finishes. In case, clean the surface well, removing all traces of previous paint and/or plaster, dirt, grease etc., by brushing, sanding or with cleaning equipment. Render, if necessary, with RASA LIME (max 3mm) and let it cure for at least 5 or 6 days. Higher thicknesses should be treated with products compatible with the existing mortar and let them cured. If necessary embed a mesh in RASA LIME to reinforce the surface. Wet the surface and apply the product in 2 or 3 coats. In case of chalky surfaces apply a coat of PRYMER ACQ, apply one coat of MULTIQUARTZ and then 2 or 3 coats of product.

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

Product data sheet: VID455175T
Rev. 01 dated 31/07/2018

EXTERIOR

Mineral mortars: the surface must be uniform, matured, absorbent and free of patches or plastic finishes. In case, clean the surface well, removing all traces of previous paint and/or plaster, dirt, grease etc., by brushing, sanding or with cleaning equipment. Render, if necessary, with RASA LIME (max 3mm) and let it cure for at least 5 or 6 days. Higher thicknesses should be treated with products compatible with the existing mortar and let them cured.

If necessary embed a mesh in RASA LIME to reinforce the surface. Wet the surface and apply the product in 2 or 3 coats. In case of chalky surfaces apply a coat of PRYMER SE, apply one coat of MULTIQUARTZ and then 2 or 3 coats of product.

Gypsum or plasterboards: ask to Viero staff for the best solution.

mixed mortar plasters and fine textured cured plaster: ask to Viero staff for the best solution.

Practical tips

Do not apply the product on surfaces exposed to direct sunlight or in the presence of strong drafts.

The base coat should be set, clean and free from any chipping, peeling and/or dampness. New plasters should be left to age for at least 4-5 weeks to allow for complete carbonation.

For exterior applications, the primer should be a lime putty-base mineral coating that is moist enough for proper adhesion. If using a non-lime putty based primer, ensure adequate smoothing with RASALIME.

Environmental conditions -> temperature: min. + 5 °C/max. + 35 °C, relative humidity: < 75%.

Primer conditions -> temperature: min. + 5 °C/max. + 35 °C, humidity: < 10 with respect to relative humidity.

Shake the product before use or, if it is very dense, use a spatula or a mixing drill to achieve a workable consistency.

When applying to very large surfaces be sure to interrupt the application in appropriate places (for example near drain pipes) or building joints. Do not interrupt application in the middle of a wall because, as the products are natural, the final colour may be affected by climatic conditions and by different plaster absorption rates. Aesthetic features include minor hue variations and colour shading (lighter or darker). Do not rework on the same surface.

Do not interrupt application in the middle of a wall.

Moisten the surface between coats.

After exterior applications, surfaces should be protected against driving rain, freezing temperatures (temp > 5 °C), fog, dew, and dust for at least 48 hours.

It is recommended that the colour of the completely dried product be checked before application, especially for lime putty-base products.

The product may not be stored for more than 48 hours after dilution.

Rinse used tools with water immediately after use.

Keep the paint can sealed and away from freezing temperatures and sunlight.

Safety precautions

Keep the paint can sealed and away from freezing temperatures and sunlight.

Safety information for users is contained in the relative safety data sheet.

Empty containers or containers with traces of dried product film should be disposed of according to local regulations.

FOR PROFESSIONAL USE ONLY

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424

VXF

Viero

www.vieropaints.com
info@vieropaints.it

Product data sheet: VID455175T
Rev. 01 dated 31/07/2018

TECHNICAL/REGULATORY INFORMATION	APPLICABLE REGULATION	INFO AT 20 °C AND 60% HUMIDITY
Appearance in the can Finish appearance		Paste Matt
Density g/ml	UNI 8910	1,55 ÷ 1,65
Brookfield Viscosity cPs	ASTM D 2196	Paste
Natural spread rate (Kg/m ²) For two coats	ISO 7254	4,2
Flash point °C	UNI 8909	Non-flammable
Shelf life (in a cool and dry place)	UNI 10154.	At least 12 months
Hard dry Hours (h)		Complete carbonation takes several days; the exact number of days depends on room conditions.
Overcoating Hours (h)		24
Application places		Interiors/Exteriors
Bases + achievable colours		White + Concrete B_S colour collection
Binder		Lime
Tool cleaning		Water
Dilution % by volume		Ready to use

FOR PROFESSIONAL USE ONLY

Toll Free Number: 800.219.420 (Italy)
International assistance: +39.0583.2424 (from other countries)

Mon - Fri [8:00 am/1:00 pm - 2:00 pm/5:30 pm]



Cromology
Italia

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =
= ISO 14001 =
= OHSAS 18001 =

The information provided is based on our best technical and practical knowledge, but all advice and suggestions are given without any guarantee since the conditions of use are not under our direct control. In case of doubt, it is always advisable to carry out preliminary tests and/or to call our technicians.

Viero is a trademark of Cromology Italia S.p.A. - Via IV Novembre, 4 - 50016 Porcari (LU) VAT no.: 07684621001 - ITALY - Ph.: +39 0584 2424