

ELASTOMERIC TREATMENT

restoration systems for surfaces subject to cracks



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The occurrence of cracking on facades not only spoils the decorative look of buildings but also promotes the deterioration of plasters and underlying structures by allowing water and aggressive atmospheric agents to better penetrate into the structure. Early treatment to protect cracked facades avoids increasingly more expensive maintenance work. The rialto elastomeric treatment is an impermeable and elastic system, which repairs and prevents cracking problems on facades, resulting in longlasting protection against inclement weather.



RIALTO RASELAST – DUROFLEX

A matte or smooth finish restoration system for the protection of concrete or brick facades subject to cracks.

The treatment includes a penetrating and fixing primer for interior or exterior, an elastomeric leveling product reinforced with alkali-resistant fibers, a fiberglass mesh and an elastomeric finishing product with sandy-matte effect, as indicated below:

Primer:

rialto primer or stabilizer

Elastomeric leveling product: rialto raselast

Mesh: rialto fibralarge

Elastomeric finish: rialto duroflex



The elastomeric treatment **rialto raselast-duroflex** restores interior or exterior surfaces, both concrete and brick, subject to cracks up to 1.5-mm wide, with the prior application of a mesh and a crack sealant.

On sound plasters or surfaces with capillary fissures less than 0.2-mm wide, the elastomeric finish **rialto duroflex**, with the appropriate priming product, is capable of preventing the occurrence of micro cracks due to mortar shrinkage without the prior application of a leveling material.

RIALTO DUROFLEX

exhibits the following characteristics:

- ightarrow a high degree of permanent elasticity
- ightarrow excellent resistance to UV rays and bad weather conditions
- \rightarrow it has a good adhesion: > 10 kgf/cm²
- extreme resistance to abrasion
 (> 13,000 Gardner cycles)
- ightarrow prevents the formation of mold
- ightarrow good water repellence
- ightarrow excellent surface adherence
- \rightarrow permeable by water vapor (Sd = 0.96 m)
- \rightarrow non-flammable

Application on cracks up to 0.5-mm wide

Clear the surface of any friable or dusty particles, deteriorating old paint or greasy residues until a compact, well cleaned and dry surface is obtained (Picture 1).

Apply one coat of insulating fixing primer **rialto stabilizer** (exterior walls) or a coat of penetrating fixing **rialto primer** (interior walls) diluted with 1:8 water (Picture 2). Let stand at least 24 hours before further applications.

Apply two coats of elastomeric fiber leveling product **rialto raselast** using a stainless steel trowel to smooth the surface. Allow at least a 12-hour interval between the two applications (Picture 3).

Apply two coats of elastomeric finish **rialto duroflex** using a roller, brush or spray. Do not dilute and wait at least 12 hours between first and second coat (Picture 4).



(1) A dry and clean cracked surface



(2) Application of **rialto primer** (interior walls) or **rialto stabilizer** (exterior walls)



(3) Leveling with rialto raselast



(4) Finishing with rialto duroflex



Application on cracks up to 1.5-mm-wide

Complete crack treatment with application of reinforcement mesh.

Clear the surface of any friable or dusty particles, deteriorating old paint or greasy residues until a compact, well cleaned and dry surface is obtained.

Cracks wider than 0.5-mm should be expanded (Picture 1). Dust off thoroughly, apply a coat of **rialto primer** or **rialto** stabilizer (Picture 2) and seal with rialto raselast mixed with 30% of Portland cement (Picture 3).

Apply rialto raselast to all surfaces using a stainless steel trowel (Picture 4) and cover the crack with fiberglass mesh,

overlapping by at least 10 cm on each side. Use the trowel to imbed the mesh in the rialto fibralarge (Picture 5).

If the cracks are too close, apply the mesh on the whole surface, overlapping it by 10 cm on all sides.

Wait until the first coat of rialto raselast is perfectly dry before applying the second coat, taking care to completely cover the mesh.

When rialto raselast is perfectly dry, apply two coats of rialto duroflex using a roller, brush or spray. Do not dilute and wait at least 12 hours between first and second coat (Picture 6).



(1) Expanding the crack



(2) Application of rialto primer (interior walls) or rialto stabilizer (exterior walls)



(3) Sealing the crack with rialto raselast mixed with cement





rialto raselast

(5) Application of rialto fibralarge and leveling treatment with second coat of rialto raselast

COVERING CAPACITY

PRODUCT	For cracks < 0.5 mm	F
rialto primer	approx. 50 m ² /l	approx
rialto stabilizer	approx. 6 m ² /l	approx
rialto raselast (2 coats)	approx. 1.2 kg/m ²	approx
rialto fibralarge (overlapped for at least 10 cm)	-	approx
rialto duroflex (2 coats)	approx. 3 - 3.5 m²/l	approx

or cracks < 1.5 mm

- x. 50 m²/l
- x. 6 m²/l
- x. 2 kg/m²
- ox. 1.2 m²/m²
- x. 3 3.5 m²/l



(6) Finishing with rialto duroflex

Color range

rialto duroflex is available in wide range of colors. See Collezione Italia fan deck.



RIALTO INTONAL OR MATONAL – THICK COATING A rustic-finish restoration system for the protection of concrete or brick facades subject to cracks.

The treatment includes a fixing primer, an elastic leveling product reinforced with alkali-resistant fibers, a fiberglass mesh, an acrylic or siloxane color blending primer and a thick coating with acrylic or siloxane rustic finish, as indicated below:

Primer: rialto primer or stabilizer

Leveling product: rialto intonal or matonal

Mesh: rialto fibralarge

Color-blending primer: rialto finish or domosil

Thick coating:

rialto carso 1 or 2, carso 1 or 2 silossanico, duralbo, duralbo silossanico, eralit or eralit silossanico

The elastomeric treatment with **rialto intonal** or **rialto matonal – thick coating** allows restoration of interior or exterior surfaces, both concrete and brick, subject to cracks up to 2-mm wide, with the prior application of a mesh and a sealant for cracks.

rialto intonal and **rialto matonal** allows coverage of cracks several millimeters wide. Therefore, they are particularly suited for surfaces with slight imperfections. As a part of the treatment, it is possible to use both an acrylic and siloxane **thick coating** to achieve the desired rustic-looking finish: granulated, fine or coarse (**rialto carso** 1 or 2), fine coarse coating (**rialto duralbo**), or troweled (**rialto eralit**).

rialto intonal is a leveling product based on a thermoplastic binder and alkali-resistant fibers, characterized by a high degree of permanent elasticity and an excellent surface adherence. It seals cracks up to 2-mm wide while maintaining important substrate breathability (Sd = 0.56 m). Apply coats to a maximum thickness of 1.5-2.0 mm using a stainless steel trowel.

rialto matonal is latex-based with thermoplastic resins and alkali-resistant fibers, which are mixed with sand, cement and water to prepare highly-elastic and surface-adhering leveling products able to seal cracks up to 2-mm wide. Using a stainless steel trowel, apply in coats no more than 2-mm thick.



	COVERING CAPACITY				
PRODUCT	For cracks < 0.5 mm	For cracks < 2 mm			
Undercoat					
rialto primer	approx. 50 m²/l	approx. 50 m²/l			
rialto stabilizer	approx. 6 m²/l	approx. 6 m²/l			
Restoration mortar and fiber mesh					
rialto intonal	approx. thickness 1.5 mm (1 coat): rialto intonal 2 kg/m ² Portland 0.60 kg/m ²	approx. thickness 2 mm (2 coats): rialto intonal 2.5 kg/m ² Portland 0.75 kg/m ²			
rialto matonal	approx. thickness. 2 mm (1 coat): rialto matonal 0,22 l/m ² /mm Portland 0.33 kg/m ² /mm Sand 0.44 kg/m ² /mm	approx. thickness 4 mm (2 coats): rialto matonal 0,22 l/m ² /mm Portland 0.33 kg/m ² /mm Sand 0.44 kg/m ² /mm			
rialto fibratex	-	1.2 m²/m²			
Color-blending primer					
rialto finish (for acrylic)	8 m²/l	8 m²/l			
rialto domosil (for siloxane)	10 m²/l	10 m²/l			
Thick coating					
rialto carso 1 - carso 1 silossanico	2 kg/m ²	2 kg/m ²			
rialto carso 2 - carso 2 silossanico	3.3 kg/m ²	3.3 kg/m ²			
rialto duralbo - duralbo silossanico	1.7 kg/m ²	1.7 kg/m ²			
rialto eralit - eralit silossanico	1.5 kg/m ²	1.5 kg/m ²			

Application on cracks up to 0.5-mm-wide

Clear the surface of any friable or dusty particles, deteriorating old paint or greasy residues until a compact, well cleaned and dry surface is obtained.

Apply one coat of insulating fixing primer **rialto stabilizer** (exterior walls) or a coat of penetrating fixing **rialto primer** (interior walls) diluted with 1:8 water. Let stand at least 24 hours before further applications.

Using a stainless steel trowel, apply a coat of **rialto intonal** mixed with 30% of Portland cement, or a coat of a cement-

based mixture prepared with 2 parts of **rialto matonal**, 3 parts of Portland cement, 4 parts of sand (quantity in volumes) and water as needed.

Allow at least 12 hours for product to dry completely, then apply a coat of **rialto finish** or **rialto domosil** diluted with 20% water, according to the type of thick coating selected (acrylic or siloxane).

Let stand for at least 6 hours, then apply the selected **rialto thick coating** using a stainless steel trowel.



Application on cracks up to 2-mm wide Complete crack treatment with application of reinforcement mesh.

Clear the surface of any friable or dusty particles, deteriorating old paint or greasy residues until a compact, well cleaned and dry surface is obtained.

Cracks wider than 1 mm should be expanded (Picture 1), thoroughly dusted and treated with one coat of rialto primer or rialto stabilizer (Picture 2) and sealed with rialto intonal mixed with 30% of Portland cement (Picture 3).

Using a stainless steel trowel, apply rialto intonaL, mixed with 30% of Portland cement, or the cement-based mixture prepared with 2 parts of rialto matonal, 3 parts of Portland cement, 4 parts of sand (quantity in volumes) and water as needed to all surfaces (Picture 4). Apply the alkali-resistant fiberglass mesh rialto fibratex, overlapping the crack by at least 10 cm on each side (Picture 5). If the cracks are too close, apply the mesh on the whole surface, overlapping it by 10 cm on all sides.

Wait until the first coat of the leveling product is completely dry before applying the second coat, taking care to completely cover the mesh.

Allow at least 12 hours until product is completely dry, then apply a coat of rialto finish or rialto domosil (Picture 6) diluted with 20% water, according to the type of thick coating selected (acrylic or siloxane).

Let stand for at least 6 hours, then apply the selected rialto thick coating using a stainless steel trowel (Picture 7).



(2) Application of rialto primer (interior walls) or rialto stabilizer (exterior walls)



(3) Sealing the crack with cement mixture based on rialto intonal or matonal



(4) Total leveling treatment with a coat of rialto intonal or mixture based on rialto matonal



(6) Application of rialto finish or rialto domosil





(7) Application of the selected rialto thick coating







The **rialto raselast** – **duroflex** treatment should be used for cracks up to 1.5 mm wide or to prevent the occurrence of micro-cracks, when there is a risk of cracking in the substrate due to mortar shrinkage or sudden temperature changes. The treatment produces a fine, smooth matte finish, slightly sandy to the touch.

The **rialto intonal** or **rialto matonal** - **thick coating** treatment should be used to reach maximum elasticity on cracks up to 2 mm wide and to give a rustic matte finish such as **rialto carso**, **duralbo** or **eralit**.

The average thickness that can be applied in one coat of **rialto matonal** is 4 mm, while **rialto intonal** is 2 mm, which allows better coverage of slight substrate imperfections.

Use of a **siloxane thick coating** with **rialto intonal** or **matonal**, instead of an acrylic coating, provides a more vapor permeable and water repellent finish.



WARNING

For structural dynamic cracks wider than 2 mm, it is necessary to obtain expert advice from a building engineer and/or geologist to carry out a detailed technical examination and evaluation of the cause of the deterioration and structural imbalance and to define the technical methods to correct the problem.

Then see **rialto** technical department for selection of the most appropriate treatment.

For further information on the products described in this brochure, see also the relevant technical sheets.

WORKING INSTRUCTIONS

- Prepare scaffolding to allow continuous application until architectural impediments are encountered (string-courses, corners, joints, etc.).
- Clean equipment with water immediately after use
- ightarrow Protect product in the container from frost
- Do not apply when temperatures are below 7 °C (44°F) or above 30 °C (86°F)
- ightarrow Dispose of product with care
- Dispose of waste through authorized waste disposal services

		TECHNICAL DATA						
PRODUCT	Viscosity (mPas)	Specific weight (kg/lt)	pН	Adhesion (kgf/cmq)	Dry residue	Resin volume solids out of total volume solids	Shelf life	Packing
primer	600 ± 100	1.0	5.5	-	45 ± 2 %	-	1 year	5 and 20 I
rialto stabilizer	25 ± 10	0.9	-	-	28 ± 0,5 %	-	1 year	5 and 20 I
rialto raselast	27000 ± 2000	1.6	7.0	> 10	70 ± 1 %	16 ± 0.5 %	1 year	25 kg
rialto fibralarge	-	-	-	-	-	-	1 year	50 sqm
rialto duroflex	6500 ± 500	1.4	7.5	> 10	56 ± 1 %	36 ± 1 %	1 year	15 l
rialto intonal	26000 ± 2000	1.7	7.0	> 10	77 ± 0.5 %	8.8 ± 0.5 %	1 year	5 and 25 kg
rialto matonal	7200 ± 1000	1.2	6.0	> 10	46 ± 1 %	22 ± 1 %	1 year	20
rialto fibratex	-	-	-	-	-	-	1 year	50 sqm
rialto carso 1 and 2	18000 ± 2000	1.8	7.5	> 10	84 ± 2 %	9.5 ± 0.5 %	1 year	25 kg
rialto duralbo	19000 ± 2000	1.9	7.5	> 7	83 ± 2 %	9.6 ± 0.5 %	1 year	25 kg
rialto eralit	18000 ± 2000	1.7	7.5	> 17	78 ± 2 %	7.0 ± 0.5 %	1 year	25 kg
rialto rialto carso 1 and 2 silossanico	18000 ± 2000	1.7	8.2	> 10	80 ± 2 %	9.7 ± 0.5 %	6 months	25 kg
rialto duralbo silossanico	19000 ± 2000	1.8	8.2	> 10	81 ± 2 %	9.6 ± 0.5 %	6 months	25 kg
rialto eralit silossanico	18000 ± 2000	1.7	8.2	> 17	81 ± 2 %	9.7 ± 0.5 %	6 months	25 kg



Arialto

A solution to all cracking problems

Cracks are not all the same. Therefore, only after a thorough examination of the surface it is possible to define the most suitable type of treatment. There are three main types of cracks:

- Micro-cracks or capillary fissures: these are gaps in the plaster less than 0.2 mm wide due to plaster shrinkage occurring during the drying process. They have a spiderweb-like appearance or, on painted facades, they present a leopard skin-like effect. The elastomeric coating rialto duroflex offers the ideal solution to tackle these types of problems.
- Cracks: these are gaps in the plaster less than 2.0 mm wide due to deterioration or slight structural settling. The rialto elastomeric treatment restores facades subject to this type of cracking and gives them long-lasting protection from deterioration.
- → Structural cracks: these are gaps wider than 2.0 mm which affect both the plaster and the underlying structure. They are due to structural settling and sinking and are always of a dynamic nature. They are the most dangerous with respect to the statics of walls; therefore, it is recommended to first seek the expert advice of an engineer or geologist in order to diagnose the cause of structural deterioration and define best treatment methods. Then consult the rialto technical department to select the most suitable products.



The **rialto** elastomeric treatment includes three different type of systems, according to the elastic leveling product applied and the finishing product selected:

- rialto raselast duroflex treatment
- rialto intonal thick coating treatment
- rialto matonal thick coating treatment

It is possible to select acrylic or siloxane thick coatings with different types of finishing effects.

Support and consultancy

rialto can provide worldwide technical solutions. Qualified sales agents are ready to advise you on the best solution for your project.

Moreover, **rialto** technical support is available for consultancy, surveys and stratigraphic analysis where a scientific approach and in-depth instrumental evaluations are required.



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rialto via caduti sul lavoro, 7 - z.i. noghere 34015 muggia - trieste - italy tel. +39 040 9897300 rialto@rialto-colors.com - www.rialto-colors.com

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