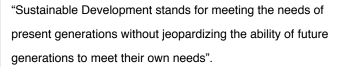


range of products

Ν	lature	respect	t 5
---	--------	---------	-----

- About us 6
- Thick coatings 7
- Acrylic paints and varnishes 8
- Cleaning and wall protection 9
  - Plasters line for renovation 10
    - Primers and basecoats 11
  - High performance plasters 12
    - Quartz based coatings 13
- Seasoned slaked lime finishes 14
  - Siloxane finishes 15
    - Wall stuccos 16
- Professional quality plastering tools 17





This sentence is the essential definition of the European Commission; section Environment, pertaining to sustainable design. "Nature Respect", this new logo of Harpo, perfectly fits with this concept. It represents and identifies our policy and new way of thinking about our products, our customers, and the world around us.

Only a conscious use of natural resources generates the base on which a plan of sustainable development can take place and improve the quality of our environment and that of generations thereafter.

"Nature respect", a plan introduced by Harpo, promotes the great advantages of using renewable materials and technologies with the lowest possible impact on Mother Nature. The product research is nowadays focused on the possible use of recycled inerts and aggregates, innovative nanotechnologies like the photocatalytic coatings, the use of recycled and recyclable packaging (plastic, wood, and carton), extremely low VOC content of finishes and basecoats, use of certified FSC papers for the printing of new catalogues and brochures.

"Nature respect" will also change our way of communicating. We need to be fully aware of what we are specifying, what we are using and, not just in theory, what we are breathing. For instance, did you know that the traditional seasoned slaked lime (grassello di calce) contained in all Rialto decorative finishes, is a natural binder and, amongst the exterior building binders, has the lowest CO<sup>2</sup> permanent emission? This and other important added values of our products are elements of the "Nature Respect" identity. When combined to our capacity to formulate and propose green solutions, contribute to a sustainable growth in this direction.

## first: respect for Mother Nature



## about us

Rialto division of Harpo group manufactures and distributes a wide range of exclusive and sophisticated decorative finishes both for interior and exterior walls.

Rialto range includes solutions to restore facades of historical buildings and high-tech performing products for specific purposes. The R & D lab of Harpo became a reference in this field and the high quality of Rialto products is nowadays recognized worldwide. The constant quality control at any stage of production process ensures the conformity to the restrictive Harpo standards so to satisfy the most demanding specifications.

## **Color Inspires**

**rialto** thick decorative plasters are available in two type: The STD type based on copolymer resin and the high performance version based on modified siloxanes resins. They contain selected white Carrara marble and silica chippings and pigments resistant to UV rays. They both have a high degree of permanent elasticity; high

water repellency; good adhesion properties and allow surfaces to breath.



# thick coatings

## rialto carso 1

Decorative appearance: granulated matt, fine Max grain size: 1,2 mm

## rialto carso 2

Decorative appearance: granulated matt, coarse Max grain size: 1,8 mm

## rialto duralbo

Decorative appearance: slight coarse effect similar to old colored plasters. Max grain size: 1,2 mm

## rialto eralit

Decorative appearance: trowelled effect similar to old colored plasters. Max grain size: 1,2 mm



## rialto marina

Decorative appearance: fine grain effect similar to old colored plasters. Max grain size: 0,6 mm

## rialto roller

Decorative appearance: matt, orange peel. Max grain size: 0,4 mm Hardo

## acrylic paints and varnishes

### rialto aerotex

Description: composed of copolymer resins, selected aggregates and pigments, special additives that guarantee a perfect adhesion to backing.

Features: outstanding water vapour permeability; high water repellency; abrasion resistant; it does not peel or flake; non-flammable.

Decorative appearance: smooth and mat.

#### rialto colortex

Description: mainly composed of copolymer resins, titanium dioxide, wide spectrum in-can bactericide agent, selected pigments, in water dispersion.

Features: it is water-repellent; it is wash-resistant; it has a good hiding power; it adheres perfectly to backing; it is non-flammable; it can be easily applied using brush, roller or conventional spray; a large range of tintometric colors can be obtained.

Decorative appearance: smooth and mat.

## rialto duroflex

Description: based on terpolymer elastomeric resin, differentsized hard aggregates such as mica, silica, quartz, selected pigments, special additives, fungicide and anti-bacteria agents. Features: high permanent elasticity; water repellent; high water vapour permeability; resistant to UV rays; prevents formation of mould.

Decorative appearance: smooth and mat.

## rialto glazer

Description: composed of acrylic resins, pigments, water, additives and anti-moulds agents.

Features: water-based enamel, environmentally friendly; odorless; abrasion resistant; high degree of permanent elasticity; it allows surfaces to breath; non-yellowing. Decorative appearance: **glazer fl** smooth and glossy; **glazer fo** smooth and matt.

#### rialto hydrotex

Description: based on copolymer resins, pigments and selected mineral additives, a broad-spectrum fungicide-bactericide. Features: high water vapor permeability; high hiding power; abrasion resistant; perfect adhesion to backing; nonflammable.

Decorative appearance: smooth and matt.



#### rialto unibeton

Description: it contains a thermoplastic terpolymer resin, pigments resistant to UV, selected mineral additives and a broad-spectrum fungicide-bactericide.

Features: protects and does not alter the aesthetic appearance of concrete; water repellent; it is not flammable; abrasion resistant; excellent resistance to UV rays.

Decorative appearance: smooth and satined.

## rialto union

Description: based on a terpolymer resin which acts as binder, pigments and selected mineral aggregates, broad-spectrum fungicide-bactericide.

Features: excellent resistance to UV rays; high hiding power; wash resistant; it allows surfaces to breath; abrasion resistant. Decorative appearance: smooth and satined.

#### rialto union mat

Description: based on a terpolymer acrylic resin binder, resistant to alkalis, inorganic pigments and selected aggregates, broadspectrum fungicide-bactericide.

Features: good elasticity at low temperature; water repellent; resistant to alkalis and acid rains; high water vapour permeability; abrasion resistant.

Decorative appearance: smooth and mat.

## rialto whity

Description: smooth finish based on acrylic resin, titanium dioxide, selected mineral aggregates.

Features: wash resistant; outstanding hiding power; high water vapor permeability; abrasion resistant; non-flammable. Decorative appearance: smooth and mat.

## rialto alkal 1

Description: An acid fluoride-based product for cleaning bricks or other siliceous materials

Features: it's ready-to-use; high adhesion to vertical surfaces; an be simply applied with a synthetic brush.

## rialto alkal 2

Description: alkaline product for cleaning concrete, travertine and marbles

Features: it's ready-to-use; high adhesion to vertical surfaces; can be simply applied with a synthetic brush.

## rialto graffiti bio-remover

Description: suitable to remove from facades spray paints enamels and bills.

Features: environmentally friendly; it is not toxic; it removes any kind of graffito without damaging the substrates (not on decored plasters); graffiti can be easily removed manually with sponge and hot water on non-absorbent surfaces; max efficiency, some minutes after application.

## rialto graffiti prevention

Description: based on Siloxane and water-based resin. Features: it can be applied over plasters decored with mineral paints, provided that surfaces are absorbent and washresistant; graffiti can be easily removed by using hot water under pressure; it does not affect the natural water vapor permeability of the substrate; it does not influence the tone and the aesthetic appearance of the surfaces; non-flammable .

## rialto idrosverniciatore h315

Description: paint remover based on pirrolydone compound dissolved in water.

Features: it is not harmful; it is not toxic; able to remove paints and decorative coatings from walls; it is ready to use.

## cleaning and wall protection

### rialto sx 5911

Description: it's a broad spectrum sanitizing solution for walls. Features: it can be used both in exteriors and interiors to prevent mould formation in a long term period; ideal solution for humid environments.

## rialto sx 110-22

Description: it's a disinfectant additive for paints to prevent forming of micro-organisms, algae and lichens.

Features: it can be used both in exteriors and interiors; prevent mould formation in a long term period; ideal solution for humid environments.

#### rialto neutral k1

Description: it's a blend of neutralising agents with deeply penetrating detergent properties.

Features: indicated for deacidification of surfaces treated with rialto alkal 1.

#### rialto neutral k2

Description: it's a blend of neutralising agents with deeply penetrating detergent properties. Features: indicated for deacidification of surfaces previously treated with **rialto alkal 2**.



#### rialto antisale sa

Description: A water solution mainly made up of inorganic acid and alkaline earth halosilicate.

Features: it converts salts present in the masonry into stable insoluble compounds; ideal solution to salt efflorescence's in restoration of old buildings; suitable for cellars and dampen surfaces rich of nitrates and sulphates; non-flammable.

## rialto cocciopesto CC

Description: Natural additive to pure lime mortar, essentially made of brick powder and selected crushed terracotta shingles Features: it promotes a natural hydraulic reaction which increases mechanic, chemical and physical resistance of natural lime mortars

## plasters line for renovation



## rialto malta fine fm

Description: ready mixed fine mortar based on natural slaked lime obtained by firing river pebbles and silica sands in the correct granulometric proportion.

Features: maximum breathability; traditional product suitable for restoration of historical buildings; resistant to mould; complies with criteria of Bio-architecture.

#### rialto malta grezza gm

Description: ready mixed coarse mortar based on natural slaked lime obtained by firing river pebbles and silica sands in the correct granulometric proportion.

Features: maximum breathability; traditional product suitable for restoration of historical buildings; resistant to mould; complies with criteria of Bio-architecture.

## rialto durasil

Description: water-based priming coat based on alkyltrialcoxysilanes.

Features: consolidates and makes plasters, reinforced concrete, and baked bricks; water-repellent; drastically reduces the risk of salt formation; does not alter the water-vapour permeability of the treated surfaces; non-flammable; ready to use. Decorative appearance: transparent, colorless.

## rialto eco fondo

Description: adhesion promoter composed of a special vinyl copolymer and selected aggregates like marble dust, titanium dioxide and special additives.

Features: excellent hiding power; perfect adhesion to substrate; compatible basecoat for mineral finishes; ideal adhesion promoter over drywall.

## rialto fondo di aderenza

Description: All-round mineral adhesion promoter based on potassium-silicate, selected micronized aggregates like quartz, titanium dioxide, and special additives.

Features: excellent hiding power; perfect adhesion to backing;compatible basecoat for mineral finishes over existing acrylic coatings; excellent hiding power; water-based. Decorative appearance: available in two types

fondo di aderenza 1 (fine) fondo di aderenza 2 (corse).

## rialto isocal

Description: Antiefflorescence single-can solution based on oligomeric organosiloxane and aliphatic solvents. Features: highly resistant to alkalis and acid rains; drastically reduces the risk of salt formation; penetrates deeply; does not alter the the color and vapor permeability of treated material. Decorative appearance: transparent, colorless.

## rialto primer

Description: priming coat based on acrylic resin binder treated with selected additives in order to achieve particular penetration properties and improve adhesion. Features: provides excellent adhesion; permeable by water vapor; not toxic; not flammable; ideal for dusty surfaces. Decorative appearance: transparent, colorless.

## rialto primer one

Description: white hiding priming coat for interiors with high adhesion and binding properties based on polymer emulsion, fine aggregates, titanium dioxide and broad-spectrum antimould agents.

Features: provides excellent adhesion; perfect basecoat for acrylic paints and acrylic interior stuccos; permeable by water vapor; not harmful; not flammable; easy to use.

#### rialto stabilizer

Description: stabilizing priming coat made up of special organic resins in aliphatic and aromatic solvents.

Features: it's ready to use; it penetrates deeply; excellent adhesion to dusty and friable surfaces; it controls absorption frost-resistant.

Decorative appearance: transparent, colorless.

## rialto universal

Description: multipurpose undercoat based on solvent resins and special additives that preserve from corrosion and ensures superior adhesion.

Features: excellent weather resistance; suitable for many kind of substrates from wood to metals and walls; wash resistant; available in Red, Gray and White color.



## primers and basecoats

## high performance plasters

## rialto intonal

Description: elastomeric basecoat based on selected silica sands, a thermoplastic binder reinforced with resistant fibres and special additives to ensure perfect adhesion. Features: excellent permanent elasticity; perfect adhesion to backing; it is ready to use; easy to apply by trowel or spatula; water-based; suitable for specifications of elastomeric cycles.

## rialto matonal

Description: elastomeric basecoat based on a highly elastic thermoplastic binder, mineral aggregates with a specific granulometric curve, special additives and alkali-resistant synthetic fibers.

Features: it allows adhesion to the most difficult surfaces; doesn't shrink; high permanent plastic elasticity; easy to apply by trowel; water-based; suitable for specifications of elastomeric cycles.

## rialto rasal

Description: multipurpose mortar based on a highly elastic thermoplastic binder, quartz and siliceous sands with a specific granulometric curve and special additives.

Features: doesn't shrink; has an excellent adhesion and mechanical resistance; can be used for gluing insulating panels; can be used for plastering cracked surfaces; high permanent plastic elasticity; easy to apply by trowel.

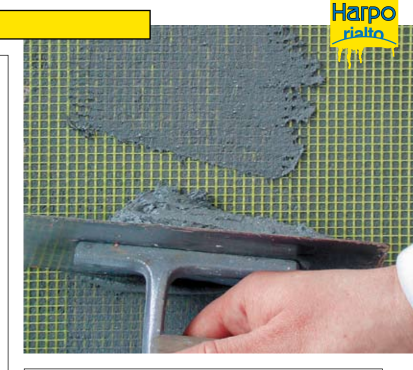
## rialto raselast

Description: elastomeric leveling plaster based on a highly elastic thermoplastic binder, quartz and siliceous sands with a specific granulometric curve and special additives.

Features: high permanent plastic elasticity; doesn't shrink; can be easily applied by trowel; ideal basecoat for finishes based on water based resins; it has a good adhesion to backing; easy to apply by trowel; suitable for specifications of elastomeric cycles.

## rialto satinal

Description: smoothing plaster made up of micronized mineral sands with high hardness, synthetic binder and additives. Features: high degree of permanent elasticity; excellent adhesion; ready to use; easy to use; non-flammable; fast drying.



#### rialto wallcem bianco

Description: mineral leveling rendering based on white cement, high aluminum-content cement, hydrated lime, specially selected spherical sands, synthetic fibers and additives. Features: suitable to patch, repair and level walls and ceilings; interior and exterior use; perfect adhesion to backing; it is easy to apply; non flammable and non toxic.

## rialto wallcem grigio

Description: mineral leveling rendering based on gray cement, high aluminum-content cement, hydrated lime, specially selected spherical sands, synthetic fibers and additives. Features: suitable to patch, repair and level walls and ceilings; interior and exterior use; perfect adhesion to backing; it is easy to apply; non flammable and non toxic.

## rialto finish

Description: high quality decorative coating which contains terpolymer resin which acts as binder, different-sized hard aggregates such as mica, quartz and granite, selected pigments, special additives and a broad-spectrum fungicidebactericide.

Features: high degree of permanent elasticity; abrasion resistant; does not peel or cracks; allows surfaces to breath; prevents the formation of mould: it can be used as adhesion promoter for decorative coatings in exterior jobs.

Decorative appearance: smooth matt and silky finish.



#### rialto zip

Description: decorative coating based on copolymer resin resistant to alkalis, hard aggregates such as quartz, mica and silica, selected pigments and special additives. Features: excellent elasticity at low temperature; water repellent; resistant to alkalis and acid rains; it allows surfaces to breath; non-flammable.

Decorative appearance: matt and slightly coarse.

## rialto antiqua

Description: authentic fine decorative plaster based on seasoned slaked lime, colored earth, white Carrara marbles, inorganic pigments and aggregates selected according to granulometric criteria.

Features: it has a high water vapor permeability; it is not prone to shrinkage; it is ready to use; it is abrasion resistant; it is non-flammable.

Decorative appearance: traditional fine lime colored plaster

#### rialto epoca marmo

Description: lime plaster with smooth marmoreal and mineral look obtained with seasoned slaked lime, natural pigments and oxides, white Carrara marbles and selected mineral additives. Features: maximum breathability; adheres perfectly to backing; withstands alkali corrosion; high abrasion resistance; not flammable.

Decorative appearance: traditional marmorino look.

## seasoned slaked lime finishes

#### rialto epoca ottocento

Description: lime paint based on seasoned slaked lime, natural pigments, inorganic oxides, white Carrara marbles and mineral additives.

Features: maximum breathability; adheres perfectly to backing; withstands alkali corrosion; high abrasion resistance; it is a reversible finish.

Decorative appearance: "water-color" effect, similar to the ancient lime based paintings.

#### rialto epoca spatolato

Description: decorative stucco based on seasoned slaked lime, natural pigments and oxides, selected mineral additives. Features: maximum breathability; adheres perfectly to backing; withstands alkali corrosion; high abrasion resistance; it is a reversible finish.

Decorative appearance: glossy spatula effect.

## rialto sinopia

Description: fine interior plaster which contains seasoned slaked lime, colored earth, inorganic pigments and aggregates selected according to granulometric criteria.

Features: high water vapor permeability; it adheres excellently to surfaces; abrasion resistant; it is perfectly suitable for natural and biological architecture; not flammable.

Decorative appearance: smooth and suede-like.



## rialto domosil

Description: high-performance paint based on oligomeric siloxane binders, lifelong fungicide-bactericide, micronized aggregates, pigments unaffected by UV rays.

Features: excellent water vapor permeability; high water repellency; outstanding weather resistance; abrasion resistant; wash resistant; prevents the formation of mould; high UV stability.

Decorative appearance: smooth matt and silky finish.

## rialto photocatalytic domosil

Description: innovative decorative paint based on oligomeric siloxane binders, lifelong fungicide-bactericide, micronized and selected aggregates, titanium dioxide, nanometric elements and active ingredients for photocatalytic decomposition of main atmospheric/airborne pollutants.

Features: it ensures an active anti-pollution action and preserve from dirt; excellent water vapor permeability; high water repellency; outstanding weather resistance; abrasion resistant; wash resistant; prevents the formation of mould. Decorative appearance: smooth matt and silky finish.

## rialto velasil

Description: tintable sealer made from oligomeric siloxane binders, it contains permanent anti-mould agents, selected aggregates and pigments resistant to UV rays. Features: high water vapor permeability; high water repellency and alkalis, acid rains, and weather resistance; wash resistant; abrasion resistant; prevents formation of moulds; excellent resistance to UV rays; it can be used over many different kind of substrates.

Decorative appearance: smooth, mat, and cloudy.



siloxane finishes

## rialto evolution

Description: interior wall stucco alkali-resistant based on acrylic emulsion, mineral aggregates selected according to granulometric criteria, natural pigments and oxides resistant to UV rays.

Features: easy to apply adheres perfectly to backing; not prone to shrinkage; wash resistant; allows surfaces to breath;. Decorative appearance: cloudy smooth or glazed spatula effect, depending on how it is applied.

## rialto solution

Description: innovative decorative stucco based on modified siloxane resin binders, selected aggregates in the correct granulometric proportion, natural earth, and oxides resistant to UV rays.

Features: it allows surfaces to breath and has high water repellency; it provides excellent adhesion; it is not prone to shrinkage; it is ready to use; it is not harmful and is solventfree; it is non-flammable.

Decorative appearance: glazed spatula effect, which is either glossy or opaque finish depending on the technique used to apply the product.

## wall stuccos

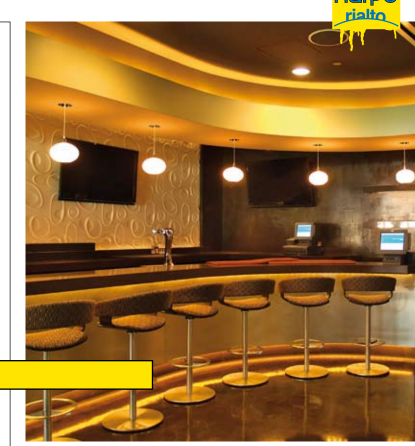
## rialto metallic stuccos

Description: luxury interior stucco based on resins and special metallic pigments.

Features: it has good adhesion properties; not prone to shrinkage; wash resistant; high covering capacity; ready to use.

Decorative appearance: full metallic effect or metallic shades over rialto evolution

available in four colors: rialto stucco oro (gold) rialto stucco argento (silver) rialto stucco bronzo (bronze) rialto stucco ottone (brass)



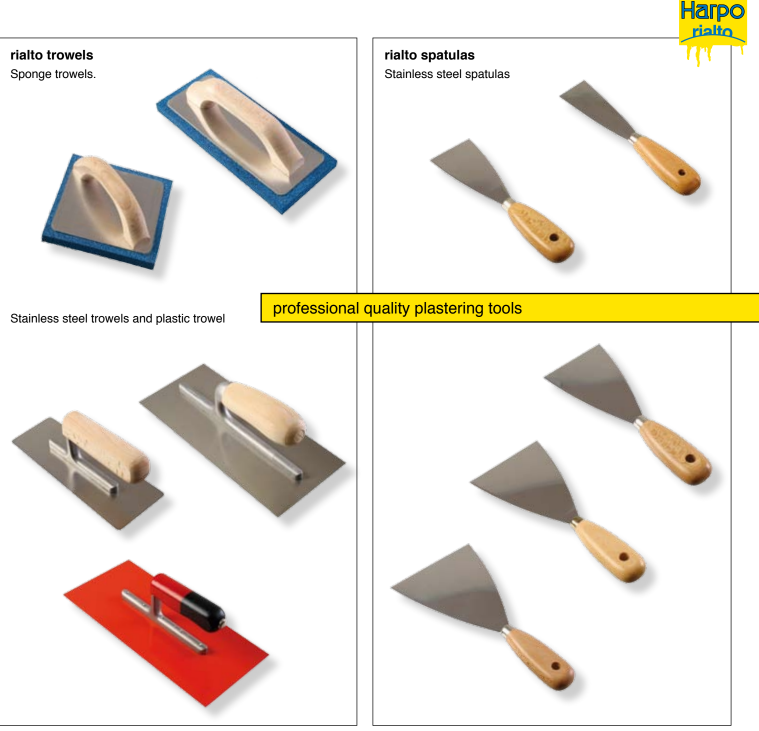
#### rialto veneziano

Description: classic glazed interior stucco made up of vinylacetate-acrylic terpolymer resin, selected aggregates, particular additives, and permanently active anti-mould agent. Features: it can be glazed perfectly with trowel; it does not crack; it has good adhesion properties; it is non-flammable; it is nontoxic; it is ready to use.

Decorative appearance: soft and glazed spatula effect which can vary depending on the way it is applied.

#### rialto cera d'arte

Description: protective coat based on a blend of aliphatic hydrocarbons, paraffin and esterified and polyethylene waxes. Features: it's ready-to-use; high adhesion to vertical surfaces; can be simply applied by spatula or steel trowel.



"il mare del colore nel quale navighiamo quotidianamente è un mare agitato, è un mare pieno di insidie, di onde alte e basse, di correnti, di scogli, di bassifondi, di mareggiate incontrollabili"

"The sea of colors which we sail each and every day is unpredictable - rough, dangerous, full of high crests as well as smooth waves, reefs, shallow waters, and uncontrollable seastorms"

Ettore Sottsass



Harpo rialto

# FSC



Member of GBC Italia



The Quality Management System of HARPO spa meets the requirements of UNI EN ISO 9001:2008. Certificate No. IT03/0851

Harpo spa via torino, 34 34123 trieste italy phone +39 040 3186611 fax +39 040 3186666 rialto-colors.com harpogroup.it



graphic-designer and copywriter: gigi salvador - photo: Harpo archive - istockphoto italia - layout: APG Trieste - print: grafiche filacorda Udine - A2000019500 - 2.000 - 03/12