AGUAPLAST®





Index

01	Beissier	4	03	Renovation Specialities
02	AGUAPLAST®	10		Beissier Chameleon Beissier Chameleon Spray Dry Wall Primer
UZ	AGUAPLAGI			,
02.1.	Multipurpose	11 -	04	Beissier Rollers
	AGUAPLAST® Universal PRO AGUAPLAST® All 4 in	11 12	04	Beissier Rollers for aguaplast °
	AGUAPLAST® Universal FASSADE	13		
02.2.	Drywall PRO	14	05	Selection Guide
	AGUAPLAST ® Drywall ProFinish	14		
	AGUAPLAST® Drywall Projoint	15		
	AGUAPLAST® Drywall ProLight	16	06	Quick Guide
02.3.	Renovation	17	00	•
	AGUAPLAST® Express	17		
	AGUAPLAST* Rapid FASSADE	18		
	AGUAPLAST® Renova Joint	19		
	AGUAPLAST ® Renovation	20		
02.4.	Skim Coating	21		
	AGUAPLAST * Super Fine	21		
	AGUAPLAST® Standard Professional	22		
	AGUAPLAST ® Top finish	23		
02.5.	Filling	24		
	AGUAPLAST® Top Fill	24		
	AGUAPLAST° Lite Fill	25		
	AGUAPLAST ® Rapid Fill	26		
02.6.	Repairing	27		
	AGUAPLAST * Super Repair	27		
	AGUAPLAST® Beton Repair	28		
	AGUAPLAST® Rapiduro	29		
	AGUAPLAST® Fibra AGUAPLAST® Flex Fill	30 31		
	AGUAPLAST* Exterior	32		
	AGUAPLAST* Fill & Finish	33		
	AGUAPLAST ° Instant	34		
02.7.	Wood & Timber	35		
	AGUAPLAST ® Woodfinisher	35		
	AGUAPLAST® Woodfiller	36		

AGUAPLAST* Wood Repair Filler

01

Beissier

History of innovation and commitment to the future

Since its origins in Paris in 1872, **Beissier** has travelled a path of **transformation and innovation** that has made the company a **benchmark in the world of painter's products**, setting milestones that still define its identity today.

Over the decades, its products have become **symbols of quality and reliability for generations of professionals**. But the history of **Beissier** is not only a chronology of technical achievements; it is also a deeply human story. Every breakthrough has been driven by the **dedication** of its teams, **collaboration** with its customers and a shared vision of **building a better future**.

The recent opening of the **BeCenter**, an **immersive 800 m² exhibition space** where the company showcases its essence and creates an environment of exchange and training for all market operators, is a further demonstration of the company's spirit of innovation and collaboration.









Present Challenges, Future Commitment

Beissier has integrated **sustainability** as one of the strategic pillars of its business model. Its approach ranges from **internal culture** to **innovation in products and processes**, and **the following milestones** can be highlighted:

01.



Carbon footprint

In 2023, **Beissier** calculated its carbon footprint under the **international GHG Protocol standard**. This certification not only validates its efforts, but also establishes a solid basis for defining specific improvement actions.

02.



Electricity consumption and self-sufficiency.

In 2023, **Beissier** completed the installation of **solar panels** on **4,200 m² of roof**, enabling it to generate **30% of its annual energy consumption**. By 2026, the objective is to use 100% of the energy generated by the panels, returning the surplus to the general grid.

03.



Reducing the use of plastic in containers and packaging

Beissier has already been working for years on **reducing the use of plastics in its processes**, and also the evolution from virgin plastic packaging to **recycled**, thus **reducing its carbon footprint** and promoting the **circular economy**.

04.



Reducing gas consumption

The radiant tube heating system has been redesigned, reducing gas consumption by 40%. This measure not only improves energy efficiency, but also reduces greenhouse gas emissions.

05.



Waste minimisation

Beissier is constantly researching ways to reuse waste from manufacturing processes. To date, **30% of the waste** is recovered from powdered waste, while research is continuing.

AGUAPLAST®

More than 80 years repairing walls and building trust

AGUAPLAST®, a brand that has accompanied generations of **professionals** in the surface **preparation and repair market**.



SMALL CHANGES FOR A MORE SUSTAINABLE FUTURE

In a world that demands responsibility, AGUAPLAST® has been able to adapt without losing its essence. Its commitment to sustainability translates into concrete and measurable actions:





EPD Certification

AGUAPLAST® was in 2015 the first European brand of fillers to obtain the **Environmental Product** Declaration (EPD).

In 2025, a new EPD was obtained for most of the **AGUAPLAST®** ready to use products.



First 100% Biobased filler

AGUAPLAST® introduced the first 100% Biobased fillers to the market, certified by an external laboratory, reducing the use of fossil derivatives without compromising the



Recycled and recyclable packaging

AGUAPLAST® packaging is made from recycled materials and is 100% recyclable. The cardboard and paper used are FSC / **PEFC certified**, guaranteeing their origin in sustainably managed forests.



VOC emissions control

Almost all AGUAPLAST® products are rated A+ or A in Volatile Organic Compound (VOC) emissions, guaranteeing better indoor air quality.





Offering the best solution for professionals.

New formulations that seek to provide a practical and specific response to professionals in the sector, with the aim of **improving application**, **productivity and providing exceptional results** in each project. A range with pioneering formulas that make **AGUAPLAST® Drywall Pro** a benchmark in the market.

New products, new opportunities.



EASY, INNOVATIVE AND ADAPTED TO YOUR NEEDS

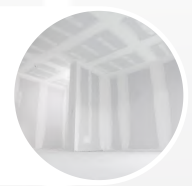
LATEST GENERATION RAW MATERIALS

Born from scratch, the new **AGUAPLAST® Drywall Pro** ready-mix fillers contain **innovative chemistry**, with **novel raw materials**, to provide state-of-the-art products.



MORE ADAPTABLE

Designed to perfectly match new construction substrates and systems like plasterboard, cementitious boards, fiber-gypsum boards, chipboard, etc.



MULTI-TOOL

Controlled product viscosity and thixotropy allows smooth, fluid application with roller and blade, banjo tapers, bazookas or airless equipment, as well as with traditional tools.



SUSTAINABILITY

The new **AGUAPLAST® Drywall Pro** buckets contain **up to 70% recycled material** and, thanks to their oval shape (larger sizes), product loading is easier when used with roller.



02 AGUAPLAST®

We present our **AGUAPLAST®** fillers range updated offering an alternative to the market to each product/solutions detected in our more than 80 years long history.

02.1 Multipurpose

AGUAPLAST° Universal Pro **AGUAPLAST**° All 4 in

AGUAPLAST[®] Universal Fassade

02.2 Drywall PRO

AGUAPLAST* Drywall ProFinish **AGUAPLAST*** Drywall ProJoint **AGUAPLAST*** Drywall ProLight

02.3 Renovation

AGUAPLAST® Express

AGUAPLAST® Rapid Fassade AGUAPLAST® Renova Joint AGUAPLAST® Renovation

02.4 Skim Coating

AGUAPLAST* Super Fine

AGUAPLAST* Standard Professional

 $\textbf{AGUAPLAST}^{\circ} \ \mathsf{Top} \ \mathsf{finish}$

02.5 Filling

AGUAPLAST® Top Fill AGUAPLAST® Lite Fill AGUAPLAST® Rapid Fill

02.6 Repairing

AGUAPLAST* Super Repair **AGUAPLAST*** Beton Repair

AGUAPLAST* Rapiduro **AGUAPLAST*** Fibra

aguaplast* Flex Fill

AGUAPLAST® Exterior
AGUAPLAST® Fill & Finish

AGUAPLAST* Instant

02.7 Wood & Timber

AGUAPLAST Woodfinisher **AGUAPLAST** Woodfiller

AGUAPLAST® Wood Repair Filler



02.1 Multipurpose 02.2 Drywall PRO 02.3 Wall Renovation 02.4 Skim Coating 02.5 Filling 02.6 Repairing 02.7 Wood & Tim

02.1 Multipurpose

AGUAPLAST®

Universal PRO

The all-round filler









USAGES

- · Filling of holes and cracks up to 50 mm.
- · Levelling, smoothing and finishing of surfaces.
- \cdot Renovation of painted surfaces.
- · Plasterboards: Joint filling and finishing, allowing plasterboard finish to any surface quality level.

CHARACTERISTICS

- \cdot Multi-purpose gypsum filler for interiors. The essential product in the equipment of professional painters.
- · Quick and easy to mix and prepare.
- · Easy to trowel, comfortable to apply, excellent yield.
- · Allows wet on wet recoat.
- · Dries and hardens quickly.
- \cdot Its low degree of absorption guarantees higher coverage and performance of the paint.
- · Easy to sand.
- · No shrinkage or cracking.
- \cdot Excellent bonding, even on satin paints, old fibreglass wall coverings and other non-absorbent substrates.
- · Classification according to EN 13963: Type 4B.



















50 mm



60 min



After complete drying



1 h/mm max 24 h/50 mm



White



0.45 L/kg



5-35° C



1 kg/m²/mm

Packaging	Product Code	Palletization
Sack 5 kg	70082-002	140 Sacks
Sack 20 kg	70082-001	50 Sacks

AGUAPLAST

All 4 in

All-round ready mixed filler for interior application









Bucket 15 kg

USAGES

- · Renovating on most interior painted substrates.
- · Levelling of rough surfaces.
- · Skim coating: Ensures a fine and low absorbent surface.
- · Plasterboards: Joint filling and finishing, allowing plasterboard finish to any surface quality level.

- · Can be applied in thick coats up to 6 mm.
- · Smooth application and easy sanding.
- · Can be applied by trowel/blade, roller, airless machines and bazooka taping and finishing equipments.
- · Very fine and white finish.
- · Can be overcoated with any kind of paint.
- · Classification according to EN 13963: Type 3A.







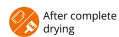




















Packaging	Product Code	Unit Carton	Palletization
Bucket 6 kg	70530-003	4	36 Cartons
Bucket 15 kg	70530-002	-	44 Buckets
Bucket 25 kg	70530-001	-	33 Buckets

02.2 Drywall PRO 02.3 Wall Renovation

02.4 Skim Coating

02.5 Filling

02.1 Multipurpose

AGUAPLAST®

Universal FASSADE

Lightweight ready mixed filler for exteriors









Bucket 10 L

USAGES

- · Renovation of painted exterior walls.
- · Exterior surface levelling and finishing.
- · Filling of small holes up to 5 mm.
- · Direct application on tiles and ceramics in humid areas such us bathrooms or kitchens.

- \cdot Finer and less absorbent finishing than traditional cement based products.
- · Excellent spread.
- · Fast drying and very easy sanding.
- · Excellent bonding even on non absorbent substrates such us glazed tiles, glass ceramics, painted facades etc.
- · Water and humidity resistant.
- · Resistant to mold growth and microorganism.
- · Water vapour permeable.





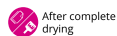






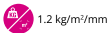














Packaging	Product Code	Palletization
Bucket 10 L	70079-001	44 Buckets

02.2 Drywall PRO

02.3 Wall Renovation

02.4 Skim Coating

02.5 Filling

02.7 Wood & Timber

02.2 Drywall PRO

AGUAPLAST

Drywall ProFinish

Creamy ready-mix filler for plasterboard finishing







02.6 Repairing

Bucket 25kg

USAGES

- · Joint finishing and plasterboard skim-coating.
- · Smoothing in layers up to 3-4 mm on absorbent substrates like plasterboard, cementitious boards, plaster, cement, concrete, etc.

- · Special consistency for application with Beissier rollers.
- · Easy to spread and smooth down with blade.
- · Can also be applied with bazooka, tapers, trowel, airless sprayers, etc.
- · Provides a white, fine, low absorbent and solid background for any type of paint or wall covering.
- · Very easy to sand.
- · Classification according to EN 13963: Type 2A.







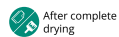




















Packaging	Product Code	Unit Carton	Palletization
25kg oval Bucket	70770-001	-	24 Buckets

02.2 Drywall PRO

02.3 Wall Renovation 02.4 Skim Coating

02.5 Filling 02.6

02.6 Repairing 0

02.7 Wood & Timber

02.2 Drywall PRO

AGUAPLAST®

Drywall ProJoint

Creamy ready-mix multi-purpose joint filler







Bucket 20kg

USAGES

- · Joint filling, finishing and plasterboard skim-coating.
- · Smoothing in layers up to 6 mm on absorbent substrates like plasterboard, cementitious boards, plaster, cement, concrete, old masonry walls and on non-absorbent backgrounds like painted walls, fiberglass wall coverings, painted or not, etc.

- · Special consistency for application with Beissier rollers.
- · Easy to spread and smooth down with blade.
- · Can also be applied with bazooka, tapers, trowel, airless sprayers, etc.
- · Excellent bonding to painted walls.
- · Provides a white, fine, low absorbent and solid background for any type of paint or wall covering.
- · Easy to sand.
- · Classification according to EN 13963: Type 3A.







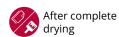




















Packaging	Product Code	Unit Carton	Palletization
20kg oval Bucket	70773-001	-	24 Buckets

02.2 Drywall PRO

02.3 Wall Renovation

02.4 Skim Coating

02.5 Filling

02.6 Repairing

02.7 Wood & Timber

02.2 Drywall PRO

AGUAPLAS1

rywall ProLight

Lightweight ready-mix multi-usage joint filler









Bucket 10L

USAGES

- · Joint filling, finishing and plasterboard skim-coating.
- · Smoothing in layers up to 8 mm on absorbent substrates like plasterboard, cementitious boards, plaster, cement, concrete, old masonry walls and on non-absorbent backgrounds like painted walls, fiberglass wall coverings, painted or not, etc.

- · Lightweight. Easy and effortless to apply. Dries quicker than conventional ready-mix fillers.
- · Excellent bonding on painted walls, ideal for renovation works.
- · It allows for applications of up to 8mm in thickness without any risk of shrinkage.
- · Special consistency for application with Beissier rollers. Easy to spread and smooth down with a blade.
- · Provides a white, fine, low absorbent and solid background for any type of paint or wall covering.
- · Very easy to sand.
- · Classification according to EN 13963: Type 3A.







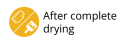






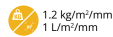














		8	
Packaging	Product Code	Unit Carton	Palletization
4L round Bucket	70772-002	4	36 Cartons
10L round Bucket	70772-003	-	44 Buckets
15L oval Bucket	70772-001	-	24 Buckets

02.5 Filling

02.3 Wall Renovation

AGUAPLAST

Express

Interior quick dry filler







USAGES

- · Filling holes and cracks of up to 5 cm.
- · Direct renovation of all type of substrates including non absorbents such us glossy paints, tiles, ceramics etc.
- · Renovation of humid interior areas like bathrooms and kitchens.
- · Smoothing and levelling walls and ceilings.

- \cdot "Express" drying: Can be sanded and covered as early as after 3 hours.
- · Great filling capacity: Up to 50 mm thickness without shrinkage.
- · Allows wet on wet recoat. The second layer, if required, can be applied before the first application is completely dry.
- · Very easy and comfortable mixing and sanding.































Packaging	Product Code	Unit Carton	Palletization
Box 1 kg	70219-002	10	63 Cartons
Box 4 kg	70219-001	4	28 Cartons
Sack 15 kg	70219-004	-	48 Sacks

02.2 Drywall PRO

02.3 Wall Renovation 02.4 Skim Coating 02.5 Filling

02.6 Repairing

02.3 Wall Renovation

AGUAPLAST

Rapid FASSADE

Quick dry façade levelling and renovating filler







Sack 15 kg

USAGES

- · Renovation of painted exterior walls.
- · Levelling and smoothing exterior substrates.
- · Filling of holes and cracks.

- · Cement based powder filler.
- · Very fast drying, sanding possible after 4 hours and overcoating after only 12 hours.
- · Very good bonding to non-absorbent substrates including: painted facades, tiled facades, acrylic façade plasters, stonework tiling, etc.
- · Fine white finish which facilitates the painting process.
- · Allows wet on wet recoat. The second layer, if required, can be applied before the first is completely dry.
- · Allows application in thick layers without cracking or shrinking.

























Packaging	Product Code	Palletization
Sack 5 kg	70054-001	140 Sacks
Sack 15 kg	70054-002	48 Sacks

02.2 Drywall PRO

02.3 Wall Renovation 02.4 Skim Coating

02.5 Filling

02.6 Repairing

02.3 Wall Renovation

AGUAPLAST®

Renova Joint

Tile grout





Tube 200 ml

USAGES

- · Renovating and refreshing old tile joints.
- · Ideal for kitchens and bathrooms.
- · Interior and exterior use.

- · Deep white finish.
- · Water, humidity & mould resistant.
- · Excellent adhesion to all kind of substrates.





















Packaging	Product Code	Unit Carton	Palletization
Tube 200 ml	70477-001	12	100 Cartons

02.1 Multipurpose 02.2 Drywall PRO 02.3 Wall Renovation 02.4 Skim Coating 02.5 Filling 02.6 Repairing 02.7 Wood &

02.3 Wall Renovation

AGUAPLAST®

Renovation

Strong adhesion renovation filler





Sack 20 kg

USAGES

- · Direct renovation on non-absorbent substrates: fibreglass wall coverings, textured surfaces, satin or gloss painted surfaces, old coats of oil-based paint, etc. No need to remove them.
- \cdot Levelling out and finishing of rough surfaces, old plaster, after removing wallpaper, etc.

- · Outstanding bonding.
- · Allows wet on wet recoat.
- · Good filling capacity up to 15 mm.
- · Very fine finish.
- · Perfect spread, good trowelling properties.
- · Easy to sand.





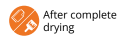






















Packaging	Product Code	Palletization
Sack 20 kg	70502-004	50 Sacks

02.5 Filling

02.3 Wall Renovation

02.2 Drywall PRO

02.4 Skim Coating

AGUAPLAST®

Super Fine

Extra fine surface filler







02.6 Repairing

02.7 Wood & Timber

Sack 20 kg

USAGES

- · Ideal for high quality smooth finishes.
- · Final coat for large plastered surfaces.
- · Final preparation (Q4) of drywall and plasterboard.
- \cdot Fully recommended for covering with gloss or satin paints and wallpapers.

- 100% bio-based* product formulated with natural resins.
- \cdot Long working time of 24 hours. Allows mixing large quantities and saving time.
- · Ensures a hard, cohesive, uniformly absorbing final finish.
- · Effortless application.
- · Easy to sand.







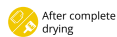






















Packaging	Product Code	Palletization
Sack 20 kg	70501-005	50 Sacks

02.3 Wall Renovation

02.5 Filling

02.4 Skim Coating

AGUAPLAST®

Standard Professional

Fine surface ready mixed skim-coat





Bucket 15 kg

USAGES

- · Ideal for high quality smooth finishes.
- · Final coat for large plastered surfaces.
- · Final preparation (Q4) of drywall and plasterboard.
- \cdot Fully recommended for covering with gloss or satin paints and wallpapers.

CHARACTERISTICS

- 100% bio-based* product formulated with natural resins.
- · Extremely fine particle size.
- · Thixotropic paste in a very easy-to-apply gel form.
- · Very easy to sand.
- \cdot Reduces the absorption of the substrate allowing significant savings in paint.







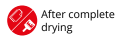


















1.75 kg/m²/mm



Pac	kaging	Product Code	Palletization
Buc	ket 15 kg	70068-003	44 Buckets
Buc	ket 25 kg	70499-001	33 Buckets

2 Drywall PRO 0

02.3 Wall Renovation 02.4 Skim Coating

02.5 Filling

02.4 Skim Coating

AGUAPLAST®

Top Finish

Ready mixed fine surface filler





Bucket 1 kg

USAGES

- · Ideal for minor surface repairs: small holes, scratches, etc.
- · Applicable on absorbent surfaces.
- · Enhance the paint finish.

- 100% bio-based* product formulated with natural resins.
- · Provides a smooth and fine finish.
- \cdot Excellent adhesion to plaster, plasterboard, old paint substrates, concrete, cement or primed wood.
- · Does not crack on the recommended layer thickness.
- · Easy to apply and sand.







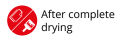






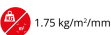














Packaging	Product Code	Unit Carton	Palletization
Bucket 1 kg	70480-001	12	54 Cartons
Bucket 5 kg	70480-002	4	36 Cartons

02.1 Multipurpose

02.2 Drywall PRO 02.3 Wall Renovation

02.7 Wood & Timber

02.5 Filling

AGUAPLAST

Top Fill

Ready mixed deep filler





02.6 Repairing

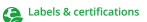
Bucket 1 kg

USAGES

- · Filling holes and cracks on interior walls.
- · Can be applied on plaster, plasterboard, gypsum board, concrete, cellular concrete, cement, polystyrene, primed wood, old paint substrates, etc.

CHARACTERISTICS

- · Fills up to 10 mm.
- · Resists shrinking and slumping.
- · Excellent adhesion on absorbent substrates.
- · Easy to apply and sand.



02.5 Filling



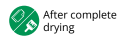




















Packaging	Product Code	Unit Carton	Palletization
Bucket 1 kg	70479-001	12	54 Cartons

02.1 Multipurpose

02.2 Drywall PRO 02.3 Wall Renovation

02.6 Repairing

02.5 Filling

02.7 Wood & Timber

02.5 Filling

AGUAPLAST®

Lite Fill

Lightweight filler

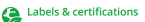




USAGES

- \cdot Filling holes and cracks on interior and exterior walls.
- · Repairs moulding of plaster, polystyrene, wood, etc.
- · Ideal for filling holes in ceilings.
- · Filling skirting board-wall joints, etc.

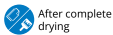
- · Single-pass filling.
- · No shrinking or cracking in thick layers.
- · Excellent adhesion.
- · Dries quickly.
- · No sanding required.





















Packaging	Product Code	Unit Carton	Palletization
Bucket 250 ml	70475-001	12	98 Cartons
Bucket 750 ml	70475-002	12	54 Cartons
Bucket 4 L	70475-003	4	36 Cartons

02.2 Drywall PRO 02.3 Wall Renovation

02.4 Skim Coating

02.5 Filling

02.5 Filling

AGUAPLAST®

Rapid Fill

Quick dry exterior lightweight filler





02.6 Repairing

02.7 Wood & Timber

Bucket 1 kg

USAGES

- · Filling holes and cracks on exterior walls.
- \cdot Can be applied on concrete, cellular concrete, cement, concrete blocks, bricks, wood, etc.

- · Concrete-like rough finish.
- · Can be applied in any thickness.
- · No shrinking or cracking.
- · Touch dry after 30'.
- · Excellent adhesion.
- · Fibreglass reinforced.

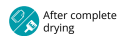






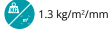














Packaging	Product Code	Unit Carton	Palletization
Bucket 1 kg	70056-004	12	54 Cartons

2 Drywall PRO

02.3 Wall Renovation 02.4 Skim Coating

02.5 Filling

02.6 Repairing

02.6 Repairing

AGUAPLAST®

Super Repair

Quick dry all-round exterior filler





USAGES

- \cdot Reprofiling and shaping of cornices, edges, balconies, columns, pillars, etc. without formwork.
- \cdot Rebuilding of decorative elements and volumes of facades, statues, etc.
- · Filling of holes and cracks of any size.
- · Fixing and covering on all types of substrates.

- · Cement based powder filler.
- · Quick drying and fast setting. Can be overcoated after 24 hours.
- · Superb bonding strength onto all types of substrates.
- · No thickness limitation. No shrinkage or crack.
- · Can be easily cut, shaped and sculpted. Flexible.
- · Shock resistant.



























Packaging	Product Code	Unit Carton	Palletization
Box 1 kg	70222-001	10	63 Cartons
Box 5 kg	70222-002	4	28 Cartons
Sack 15 kg	70222-003	-	48 Sacks

02.3 Wall Renovation

02.6 Repairing

02.7 Wood & Timber

02.5 Filling

AGUAPLAST®

Beton Repair

Waterproof filler





USAGES

- · Waterproofing of walls and partitions, including marine or extremely humid environments: basements, water tanks, etc.
- · Repair and renovation of reinforced concrete elements.
- · Reprofiling and repair of exterior elements (balconies, cornices, etc.).
- · Fixing posts, drains, handrails and swimming pools maintenance.

- · Cement based powder filler.
- · Waterproof in 3 mm thickness.
- · Resistant to carbonation.
- · Permeable to water vapour and CO₂.
- · Resistant to seawater, barrier to saltpetre.
- · Applicable directly on damp surfaces.
- · Filling capacity up to 15 mm without formwork.
- · Can be painted after 48 hours.



























		₩	
Packaging	Product Code	Unit Carton	Palletization
Box 5 kg	70218-001	4	28 Cartons
Sack 15 kg	70218-003	-	48 Sacks

02.7 Wood & Timber

AGUAPLAST®

Rapiduro

Quick-set fixing cement





02.6 Repairing

USAGES

- · Ideal for fixing posts, drains, handrails, etc. on masonry substrates.
- · Stops leaking water.
- · Can be applied on concrete, cellular concrete, cement, concrete blocks, bricks, etc. even if damp.

CHARACTERISTICS

- · Sets hard in only 10 minutes, even under water.
- · May be subjected to efforts after 20 minutes.
- · Resistant to water and saltpeter.



02.5 Filling





















1 kg/m²/mm



Packaging	Product Code	Unit Carton	Palletization
Box 1 kg	70221-001	10	63 Cartons
Box 5 kg	70221-002	4	28 Cartons

02.6 Repairing

AGUAPLAST®

Fibra

Flexible crack repair filler







USAGES

- \cdot Sealing and bridging of moving cracks and reoccurring fissures.
- · Sealing of wood or timber panels.
- \cdot Can be applied on concrete, cement, plaster, gypsum boards, wood, old paint substrates.

- · Excellent adhesion.
- · Highly flexible.
- · Recommended layer thickness up to 3mm.
- · Fibreglass reinforced for moving cracks.
- · Waterproof.







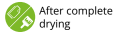




















Packaging	Product Code	Unit Carton	Palletization
Tube 200 ml	70471-001	12	100 Cartons
Bucket 750 ml	70471-002	12	54 Cartons
Bucket 4 kg	70471-003	4	36 Cartons

02.2 Drywall PRO

02.3 Wall Renovation

02.4 Skim Coating

02.5 Filling

02.6 Repairing

02.7 Wood & Timber

02.6 Repairing

AGUAPLAST®

Flex Fill

Exterior crack sealing compound





Bucket 1 kg

USAGES

- · Filling and sealing of moving cracks and reoccurring fissures.
- · Suitable to prevent water infiltration on floors.

CHARACTERISTICS

- · Excellent adhesion to masonry substrates.
- · Flexible between -10 and +70°C.
- · Recommended layer thickness up to 10mm.
- · Fiberglass reinforced.
- · Concrete-like rough finish.
- · Waterproof.







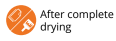






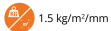
5-10 mm













Packaging	Product Code	Unit Carton	Palletization
Bucket 1 kg	70473-001	12	54 Cartons
Bucket 5 kg	70473-002	4	36 Cartons

02.2 Drywall PRO 02.3 Wall Renovation

02.4 Skim Coating

02.5 Filling

02.6 Repairing

02.7 Wood & Timber

02.6 Repairing

AGUAPLAST®

Exterior

Exterior repair white filler







Box 6 kg

USAGES

- · Filling and leveling on masonry substrates: Concrete, fine-grain concrete, cellular concrete, concrete block, cement, brick, etc.
- · Suitable for damp substrates.

- · Cement based exterior filler.
- · Easy to use.
- · Long working time.
- · Can be overcoated after 48 h.
- · Provides a fine white hard surface.











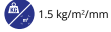














Product Code	Unit Carton	Palletization
70220-002	10	45 Cartons
70220-001	4	28 Cartons
	70220-002	

02.2 Drywall PRO 02.3 Wall Renovation

02.6 Repairing

02.5 Filling

02.7 Wood & Timber

02.6 Repairing

AGUAPLAST

Fill & Finish

Reparation and finishing interior powder filler





Box 1 kg

USAGES

- · Filling of holes and cracks.
- · Levelling and finishing of absorbent substrates such as plaster, plasterboards, concrete, concrete blocks, bricks...

- · Gypsum based powder filler.
- · Filling capacity up to 30 mm.
- · Easy and smooth mixing and sanding.
- · Provides a white fine finish.







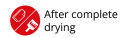












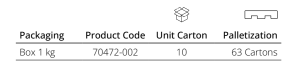












02.3 Wall Renovation 02.4 Skim Coating

02.5 Filling

02.6 Repairing

02.6 Repairing

AGUAPLAST®

Instant

Quick dry ready mixed filler





Tube 200 ml

USAGES

- \cdot Ideal for minor surface repairs: scratches, screw and nail holes etc. on walls and ceilings.
- · Allows rapid overcoating.

- · Excellent adhesion to most building substrates.
- · Water and humidity resistant.
- · Fine and white finish.













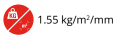














Packaging	Product Code	Unit Carton	Palletization
Tube 200 ml	70474-001	12	100 Cartons

02.3 Wall Renovation

02.4 Skim Coating

02.5 Filling

02.7 Wood & Timber

02.7 Wood & Timber

AGUAPLAST

Woodfinisher

Wood smoothing fine filler

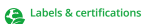




Tube 350 gr

- \cdot To cover wooden surfaces before enameling, lacquering or varnishing.
- · May be applied on exterior timber and wood if conveniently protected with an exterior grade top coat.

- · Extremely fine and white finish.
- · Flexible.
- · Solvent Free.
- · Provides a good protection against corrosion.
- · Reduced absorption of the lacquer or varnish top coat.





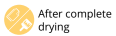




















Packaging	Product Code	Unit Carton	Palletization
Tube 350 gr	70084-001	12	100 Cartons

02.3 Wall Renovation

02.5 Filling

AGUAPLAST®

Woodfiller

Fibreglass reinforced









02.7 Wood & Timber

Bucket 1 kg

Tube 125 ml

USAGES

- \cdot Filling and repairing holes and gaps on wood and timber surfaces.
- · Ideal for restoring wooden furniture.
- · Filling holes and cracks on doors, windows frames, skirting boards & floor boards.

Labels & certifications









CHARACTERISTICS

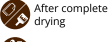
- · Fills up to 5 mm.
- · Reinforced with fiberglass. Copes with up to 20 movement in wood.
- · Resists shrinking.
- · Solvent free.
- · Can be overcoated with most varnishes and wood stains.
- · Wide range of colours available.



No limit













1.4 kg/m²/mm

Pack.	Color	Code	Unit C.	Palletization
	Beech	70481-007		144 Cartons
	Cherry	70481-006	- - - - - - -	
	Dard oak	70481-017		
	Mahogany Neutral	70481-005		
E		70481-002		
25	Oak	70481-004		
qn_ R S	Pine	70481-001		
	Rustic oak	70481-016		
	Sapele	70481-008		
	Teak	70481-009		
	Walnut	70481-003		
	Wenge	70481-010		

				8	
Pack.	Color		Code	Unit C.	Palletization
<u>~~~</u>	Neutral 70	70481-015			
. . 1	Oak		70481-014	- - 12 -	54 Cartons
3ucket 1	Pine		70481-012		
₽ .	Walnut		70481-013		

02.3 Wall Renovation

02.4 Skim Coating

02.5 Filling

02.7 Wood & Timber

02.7 Wood & Timber

AGUAPLAST®

Wood Repair Filler

Powder wood filler





Box 1 kg

USAGES

- · Repairing and filling gaps on wood and timber.
- · Reprofiling and shaping of wooden furniture.
- · Repairing broken angles.
- · Reconstitute missing wood due to decay.

CHARACTERISTICS

- · Filling up to 50 mm.
- · Easy to shape and smooth after setting.
- · Quick drying.
- · Allows sanding and overcoating after 3 hours.
- · Excellent adhesion.
- · Reinforced with fibres.
- · Can be overcoated with most paints and varnishes for wood







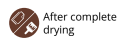






















Packaging	Product Code	Unit Carton	Palletization
Box 1 kg	70608-002	10	63 Cartons

The best selection of renovation specialities developed after accumulating years of experience and know-how.

Renovation Specialities

Beissier Chameleon Beissier Chameleon Spray Dry Wall Primer

03. Renovation Specialities

Beissier Chameleon

Multi-surface primer & finisher & stain covering paint











Bucket 600 ml

Bucket 750 ml

USAGES

- · Primer and finishing coat.
- · Bonding bridge for low adhesion substrates like metallic surfaces (iron, zinc, galvanized iron, aluminum, lead, brass, copper...), plastics, rigid PVC, polyester, fiberglass polyester, methacrylate, melamine, expanded polyurethane, ceramics, mosaic, glass, etc.
- \cdot Good stain blocking properties on grease, soot, ink, damp stains, nicotine, coffee, etc.
- · Isolates and seals pore on wood and timber.

CHARACTERISTICS

- · Water based.
- \cdot Excellent adhesion to multiple substrates: metal, plastic, ceramic, wood, etc.
- · Rust inhibitor on metallic surfaces.
- · Quick drying. Non-yellowing.
- · Regulates substrate porosity.
- · Heat resistant up to 100°C.
- · Can be overcoated with all types of traditional wall & ceiling paints.
- · White semi-matt finish.











Water-based paints: 4-6 h Solvent: 24 h Polyurethene/epoxy: 48 h





Brush/Roller: 10-12 m²/L Airless gun: 6-8 m²/L



Semi matt



5-35° C

Packaging	Transp.	White	Unit Packs	Palletization
Bucket 600 ml	70600-002	-	6	112 Packs
Bucket 750 ml	-	70600-001	6	112 Packs
Bucket 2.5 L	-	70600-006	2	105 Packs
Bucket 2.5 L	70600-007	-	2	105 Packs

03. Renovation Specialities

Beissier Chameleon Spray

Multi-surface primer & finisher







Spray 400 ml

USAGES

- · Primer and finishing coat.
- · Intermediate Coat and Primer for Metallic surfaces (iron, zinc, galvanized iron, aluminum, lead, brass, copper...), plastics, rigid PVC, polyester, melamine, wood, ceramics, glass, etc.
- \cdot Seals and isolates pores in wood and timber. Ideal for restoring wooden furniture.

CHARACTERISTICS

- · Anti-corrosive protection for metallic surfaces.
- · Can be overcoated with any water or solvent based paint.
- · Excellent adhesion and self-levelling.
- · Quick drying. Touch dry in 30'.
- · Heat resistant up to 100°C.
- · Matt finish.
- · Adjustable nozzle for a easy and flexible application.





Water-based paints / Synthetic enamels: 2h Polyurethane / epoxy: 36 h





2-2,5 m²/400 ml





5-35° C



		₩	
Packaging	Product Code	Unit Carton	Palletization
Spray 400 ml	70600-005	6	116 Cartons

03. Renovation Specialities

Dry Wall Primer

Waterbased white primer ideal for plasterboard and new plaster





USAGES

· Regulates surface porosity across multiple substrates: plasterboard, plaster, concrete, cement, concrete blocks, bricks, old painted substrates, etc.

CHARACTERISTICS

- · Improves adhesion of paints and other wall coverings.
- · Opacifying properties.
- · Improves performance of interior paints.
- · Smooth and easy application.
- · Quick drying and overcoating.
- · White.
- · Matt finish.





















		₩	
Packaging	Product Code	Unit Carton	Palletization
Bucket 4 L	70652-002	2	72 Packs
Bucket 15 L	70652-001	-	33 Buckets



Beissier Rollers for **AGUAPLAST®** enable fast, even application of ready-mix fillers. Designed for walls and ceilings, they cut application time by up to two-thirds.

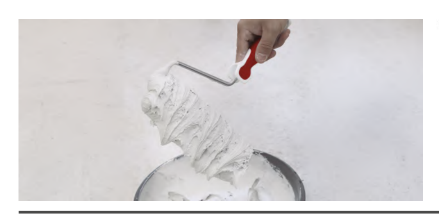


42

04. Beissier Rollers

Beissier Rollers

Rollers for AGUAPLAST® Ready-Mixed Fillers





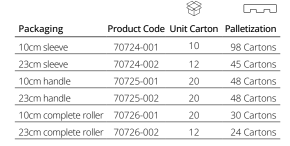
Roller 23 cm

USAGES

- · Roller specially designed for applying ready-to-use AGUAPLAST fillers in all types of surfaces.
- · Its application is easier and faster than with the traditional tools.

CHARACTERISTICS

- · Roller diameter 48mm.
- · Made of 18mm long special nylon fibers: highly resistant and resilient.
- · Easy to load, will not sprinkle or fall down.
- · Even and uniform spread across the surface.
- · Three-times faster than traditional application techniques.
- · Suitable for both plastering and jointing.
- · Easy to clean with water.
- · Bi-component ergonomic anti-slip handle.
- · Can be used with standard roller handles.









Complete roller

Handle

Sleeve

05

05 Selection Guide

AGUAPLAST® POWDER

									4		
	P.28	P.17	P.32	P.33	P.18	P.29	P.20	P.21	P.27	P.11	P.37
	Beton repair	Express	Exterior	Fill 9 Finish	Rapid fassade	Rapduro	Renovation	Super Fine	Super repair	Universal PRO	Wood repair filler
	Waterproof filler	Interior quick dry filler	Exterior Repair Filler	Interior Filler	For levelling and smoothing façades	Quick-set Fixing Cement	Strong adhesion renovation filler	Extra fine surface filler	Quick Dry All-Round Exterior Filler	The all round filler	Powder Wood Filler
APPLICATION											
Interior	•	•	•	•	•	•	•	•	•	•	•
Exterior	•		•		•	•			•		•
MAXIMUM THICKNESS	15 mm	50 mm	5 mm	30 mm	4 mm	No limit	15 mm	2 mm	No limit	50 mm	50 mm
WORKING TIME	30 min	45 min	2 h	1 h	45 min	5 min	2 h	24 h	30 min	60 min	30 min
DRYING TIME		3 h		1 h/mm			12 h / 3 mm	30 min / 0.2 mm · 24 h / 2 mm		1 h/mm · max 24 h / 50 mm	3 h
OVERCOATING	48 h	3 h	48 h	After complete drying	Sandable: after 4 hours Overcoating: after 12 h	48 h	After complete drying	After complete drying	24 h	After complete drying	After complete drying
MIXING PROPORTION	0.25 L/kg	0.45 L/kg	0.3 L/kg	0.5 L/kg	0.35 L/kg	0.3 L/kg	0.5 L/kg	0.5 L/kg	0.4 L/kg	0.45 L/kg	0.4 L/kg
AVERAGE CONSUMPTION	1,2 kg/m²/mm	1 kg/m²/mm	1.5 kg/m²/mm	1 kg/m²/mm	1 kg/m²/mm	1 kg/m²/mm	1 kg/m²/mm	1 kg/m²/mm	1 kg/m²/mm	1 kg/m²/mm	1 kg/m²/mm
COLOUR	Grey	White	White	White	White	Grey	White	White	White	White	Light Brown
ABSORBENT SUBTRATES											
Cement renders, smooth concrete, concrete mortars	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	
	•••	•••	•••	•••	•••	•••	•••	• • •	•••	•••	
concrete mortars											
Blocks of concrete, cellular concrete	•••	•••	•••	•••	•••	•••	•••	•	•••	•••	
Blocks of concrete, cellular concrete Sand-lime and ceramic bricks Plasterboard, gypsum tiles,	•••	•••	•••	•••	•••	•••	•••	•	•••	•••	
Concrete mortars Blocks of concrete, cellular concrete Sand-lime and ceramic bricks Plasterboard, gypsum tiles, plaster, gypsum	•••	•••	•••	•••	•••	•••	•••		•••	•••	
Concrete mortars Blocks of concrete, cellular concrete Sand-lime and ceramic bricks Plasterboard, gypsum tiles, plaster, gypsum Natural stone, stone cladding		•••		•••	•••		•••		•••	•••	
concrete mortars Blocks of concrete, cellular concrete Sand-lime and ceramic bricks Plasterboard, gypsum tiles, plaster, gypsum Natural stone, stone cladding Wood, timber, plywood, chipboard		•••		•••	•••		•••		•••	•••	
Concrete mortars Blocks of concrete, cellular concrete Sand-lime and ceramic bricks Plasterboard, gypsum tiles, plaster, gypsum Natural stone, stone cladding Wood, timber, plywood, chipboard NON-ABSORBENT SUBSTRATES Old coats of gloss, oil-based,		•••		•••	•••		•••	•	•••		
Concrete mortars Blocks of concrete, cellular concrete Sand-lime and ceramic bricks Plasterboard, gypsum tiles, plaster, gypsum Natural stone, stone cladding Wood, timber, plywood, chipboard NON-ABSORBENT SUBSTRATES Old coats of gloss, oil-based, satin paints		•••		•••	•••		•••	•	•••	After sanding	
concrete mortars Blocks of concrete, cellular concrete Sand-lime and ceramic bricks Plasterboard, gypsum tiles, plaster, gypsum Natural stone, stone cladding Wood, timber, plywood, chipboard NON-ABSORBENT SUBSTRATES Old coats of gloss, oil-based, satin paints Fibreglass wall coverings				•••	•••		•••	•		After sanding	
concrete mortars Blocks of concrete, cellular concrete Sand-lime and ceramic bricks Plasterboard, gypsum tiles, plaster, gypsum Natural stone, stone cladding Wood, timber, plywood, chipboard NON-ABSORBENT SUBSTRATES Old coats of gloss, oil-based, satin paints Fibreglass wall coverings Textured finished paints				•••	•••		•••	•	•••	After sanding	
concrete mortars Blocks of concrete, cellular concrete Sand-lime and ceramic bricks Plasterboard, gypsum tiles, plaster, gypsum Natural stone, stone cladding Wood, timber, plywood, chipboard NON-ABSORBENT SUBSTRATES Old coats of gloss, oil-based, satin paints Fibreglass wall coverings Textured finished paints Matt paints		•••		•••	•••		•••	•	•••	After sanding	
Concrete mortars Blocks of concrete, cellular concrete Sand-lime and ceramic bricks Plasterboard, gypsum tiles, plaster, gypsum Natural stone, stone cladding Wood, timber, plywood, chipboard NON-ABSORBENT SUBSTRATES Old coats of gloss, oil-based, satin paints Fibreglass wall coverings Textured finished paints Matt paints Glass blocks, glazed and glass tiles		•••		•••	•••		•••	•	•••	After sanding	
concrete mortars Blocks of concrete, cellular concrete Sand-lime and ceramic bricks Plasterboard, gypsum tiles, plaster, gypsum Natural stone, stone cladding Wood, timber, plywood, chipboard NON-ABSORBENT SUBSTRATES Old coats of gloss, oil-based, satin paints Fibreglass wall coverings Textured finished paints Matt paints Glass blocks, glazed and glass tiles FAÇADES		•••		•••	•••		•••	•	•••	After sanding	
concrete mortars Blocks of concrete, cellular concrete Sand-lime and ceramic bricks Plasterboard, gypsum tiles, plaster, gypsum Natural stone, stone cladding Wood, timber, plywood, chipboard NON-ABSORBENT SUBSTRATES Old coats of gloss, oil-based, satin paints Fibreglass wall coverings Textured finished paints Matt paints Glass blocks, glazed and glass tiles FAÇADES Painted façades External acrylic plaster Tiled façades				•••	•••		•••	•	•••	After sanding	
Concrete mortars Blocks of concrete, cellular concrete Sand-lime and ceramic bricks Plasterboard, gypsum tiles, plaster, gypsum Natural stone, stone cladding Wood, timber, plywood, chipboard NON-ABSORBENT SUBSTRATES Old coats of gloss, oil-based, satin paints Fibreglass wall coverings Textured finished paints Matt paints Glass blocks, glazed and glass tiles FAÇADES Painted façades External acrylic plaster				•••••••••••••••••••••••••••••••••••••••			•••	•		After sanding After sanding	

AGUAPLAST® READY MIXED

P.12	P.14	P.15	P.16	P.30	P.31	P.34	P.25	P.26	P.19	P.22	P.24	P.23	P.13	P.36	P.35
ALL4in	Drywall ProFinish	Drywall ProJoint	Drywall ProLight	Fibra	Flex fill	Instant	Lite Fill	Rapid Fill	Renova Joint	Standard Professional	Top Fill	Top finish	Universal FASSADE	Woodfiller	Woodfinisher
Allround ready mixed filler	Creamy Ready mix filler	Ready mix multi-usage joint-filler	Lightweight ready mix multi-usage joint-filler	Flexible Crack Repair Filler	Exterior Crack Sealing Compound	Quick Dry Ready Mixed Filler	Lightweight Filler	Quick Dry Exterior Lightweight Filler	Tile Grout	Fine surface ready-mixed filler	Ready Mixed Deep Filler	Ready Mixed Fine Surface Filler	Lightweight ready mixed filler	Fibreglass Reinforced	Wood Smoothing Fine Filler
		•	•	•	•	•	•	•	•	•	•	•	•	•	•
				•	•	•	•	•	•				•	•	•
6 mm	4 mm	6 mm	8 mm	3 mm	5-10 mm	3 mm	No limit	No limit	3 mm	2 mm	10 mm	2 mm	5 mm	5 mm	1 mm
No limit	No limit	No limit	No limit	No limit	No limit	No limit	No limit	No limit	No limit	No limit	No limit	No limit	No limit	No limit	No limit
24 h/mm	24 h/mm	24 h/mm	12 h/mm	2-24 h	12 h/mm	15 min	2-24 h	30 min	24 h	24 h/mm	12 h/mm	24 h/mm	12 h/mm	1-4 h	1-2 h
After complete drying	After complete drying	After complete drying	After complete drying	After complete drying	After complete drying	After complete drying	After complete drying	After complete drying		After complete drying	After complete drying	After complete drying	After complete drying	After complete drying	After complete drying
1.75 kg/m²/mm	1.75 kg/m²/mm	1.75 kg/m²/mm	1.2 kg/m²/mm 1 L/m²/mm	1.2 kg/m²/mm	1.5 kg/m²/mm	1.55 kg/m²/mm		1.3 kg/m²/mm		1.75 kg/m²/mm	1.4 kg/m²/mm	1.75 kg/m²/mm	1.2 kg/m²/mm	1.4 kg/m²/mm	1.95 kg/m²/mm
White	White	White	White	White	Grey	White	White	Grey	White	White	White	White	Light Grey	Colors	White
•••	•••	•••	•••	•••	•••	•••	•••	•••		•••	••	•••	•••		
•••	•••	•••	•••	•••	•••	•••	•••	•••		•••	•••	•••	•••		
•••	••	•••	•••	•••	•••	••	•••	•••		••	•••	• •	•••		
•••	••	•••	•••	•••	•••	••	•••	•••		••	•••	••	•••		
•••	••	•••	•••	•••	•••	••	•••	•••		••	•••	••	•••		
•••	••	•••	•••	•••	•••	••	•••	•••		••	•••	••	•••		
•••	•••••••••••••••••••••••••••••••••••••••	•••	•••	•••	•••	•	•••	•••		•••	•••	•••	•••		
•••	•	After sanding	After sanding	•••	•••	•	•••	•••		•••	•••	•••	•••		
	•••••••••••••••••••••••••••••••••••••••	Aftersanding	After sanding	•••	•••	••••••••••	•••	•••		••	•••	••	•••		
•••	•	After sanding	After sanding	•••	•••	•••••••••••••••••••••••••••••••••••••••	•••	•••		•••	•••	•••	•••		
•••	•	After sanding	After sanding	•••	•••	•••••••••••••••••••••••••••••••••••••••	•••	•••		· · · · · · · · · · · · · · · · · · ·		••• ••• ••• ••• •••	•••		
•••	•	After sanding	After sanding	•••	•••	•••••••••••	•••	•••		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	•••		
	•	After sanding	After sanding	•••	•••	•••••••••••••••••••••••••••••••••••••••	•••	•••		· · · · · · · · · · · · · · · · · · ·	•••	•••	•••		
•••	•	After sanding	After sanding			•••	•••	•••		· · · · · · · · · · · · · · · · · · ·	···	• • • • • • • • • • • • • • • • • • •	•••		

06 Quick Guide

▼ AGUAPLAST

PRODUCT	POWDER OR READY MIXED	PACKAGE	UC* CARTON	PRODUCT CODE	GENCOD UC*	GENCOD CARTON	UC* (height x width x length)	CARTON (height x width x length)	PALLETIZATION
AGUAPLAST ALL4IN	Ready mixed	Bucket 6 kg	4	70530-003	8.412.131.671.707	58.412.131.671.702	20.5x21.5	22x41x41	36
AGUAPLAST ALL4IN	Ready mixed	Bucket 15 kg	-	70530-002	8.412.131.670.007	-	32x24.5	-	44
AGUAPLAST ALL4IN	Ready mixed	Bucket 25 kg	-	70530-001	8.412.131.669.995	-	30.5x34	-	33
AGUAPLAST DRYWALL PROFINISH	Ready mixed	Bucket 25 kg	-	70770-001	8.412.131.672.063	-	37,5x30x26	-	24
AGUAPLAST DRYWALL PROJOINT	Ready mixed	Bucket 20 kg	-	70773-001	8.412.131.672.261	-	37,5x30x26	-	24
AGUAPLAST DRYWALL PROLIGHT	Ready mixed	Bucket 4 L	4	70772-002	8.412.131.672.353	58.412.131.672.358	20.5x21.5	22x41x41	36
AGUAPLAST DRYWALL PROLIGHT	Ready mixed	Bucket 10 L	-	70772-003	8.412.131.672.360	-	32x24.5	-	44
AGUAPLAST DRYWALL PROLIGHT	Ready mixed	Bucket 15 L	-	70772-001	8.412.131.672.254	-	37,5x30x26	-	24
AGUAPLAST BETON REPAIR	Powder	Box 5 kg	4	70218-001	8.412.131.664.938	58.412.131.664.933	30.5x21.5x12.5	31.5x26x43.5	28
AGUAPLAST BETON REPAIR	Powder	Sack 15 kg	-	70218-003	8.412.131.666.550	-	54.5x28x11.5	-	48
AGUAPLAST EXPRESS	Powder	Box 1 kg	10	70219-002	8.412.131.665.027	58.412.131.665.022	18x12.5x8	19x26x40.5	63
AGUAPLAST EXPRESS	Powder	Box 4 kg	4	70219-001	8.412.131.664.945	58.412.131.664.940	30.5x21.5x12.5	31.5x26x43.5	28
AGUAPLAST EXPRESS	Powder	Sack 15 kg	_	70219-004	8.412.131.666.543	_	54.5x28x11.5	_	48
AGUAPLAST EXTERIOR	Powder	Box 1.5 kg	10	70220-002	8.412.131.664.969	58.412.131.664.964	18x12.5x8	19x26x40.5	45
AGUAPLAST EXTERIOR	Powder	Box 6 kg	4	70220-001	8.412.131.664.952	58.412.131.664.957	30.5x21.5x12.5	31.5x26x43.5	28
AGUAPLAST FIBRA	Ready mixed	Tube 200 ml	12	70471-001	8.412.131.665.218	58.412.131.665.213	21x8x5	16x19.5x23	100
	ļ	Bucket 750 ml	12	70471-001	8.412.131.665.225	58.412.131.665.220	10x12.5	21x25x38	54
AGUAPLAST FIBRA	Ready mixed		4	70471-002	8.412.131.665.232	58.412.131.665.237	20.5x21.5	22x41x41	36
AGUAPLAST FIBRA	Ready mixed	Bucket 4 kg							
AGUAPLAST FILL & FINISH	Powder	Box 1 kg	10	70472-002	8.412.131.665.508	58.412.131.665.503	18x12.5x8	19x26x40.5	63
AGUAPLAST FLEX FILL	Ready mixed	Bucket 1 kg	12	70473-001	8.412.131.665.249	58.412.131.665.244	10x12.5	21x25x38	54
AGUAPLAST FLEX FILL	Ready mixed	Bucket 5 kg	4	70473-002	8.412.131.665.256	58.412.131.665.251	20.5x21.5	22x41x41	36
AGUAPLAST INSTANT	Ready mixed	Tube 200 ml	12	70474-001	8.412.131.665.263	58.412.131.665.268	21x8x5	16x19.5x23	100
AGUAPLAST LITE FILL	Ready mixed	Bucket 250 ml	12	70475-001	8.412.131.665.195	58.412.131.665.190	8x9.5	16x19.5x29.5	98
AGUAPLAST LITE FILL	Ready mixed	Bucket 750 ml	12	70475-002	8.412.131.665.201	58.412.131.665.206	10x12.5	21x25x38	54
AGUAPLAST LITE FILL	Ready mixed	Bucket 4 L	4	70475-003	8.412.131.669.094	58.412.131.669.099	20.5x21.5	22x41x41	36
AGUAPLAST RAPID FASSADE	Powder	Sack 5 kg	-	70054-001	8.412.131.664.259	-	39x22x8	-	140
AGUAPLAST RAPID FASSADE	Powder	Sack 15 kg	-	70054-002	8.412.131.664.266	-	54.5x28x11.5	-	48
AGUAPLAST RAPID FILL	Ready mixed	Bucket 1 kg	12	70056-004	8.412.131.669.742	58.412.131.669.747	10x12.5	21x25x38	54
AGUAPLAST RAPIDURO	Powder	Box 1 kg	10	70221-001	8.412.131.665.058	58.412.131.665.053	18x12.5x8	19x26x40.5	63
AGUAPLAST RAPIDURO	Powder	Box 5 kg	4	70221-002	8.412.131.665.065	58.412.131.665.060	30.5x21.5x12.5	31.5x26x43.5	28
AGUAPLAST RENOVA JOINT	Ready mixed	Tube 200 ml	12	70477-001	8.412.131.665.270	58.412.131.665.275	21x8x5	16x19.5x23	100
AGUAPLAST RENOVATION	Powder	Sack 20 kg	-	70502-004	8.412.131.672.056	-	52x30x11.5	-	50
AGUAPLAST STANDARD PROFESSIONAL	Ready mixed	Bucket 15 kg	-	70068-003	8.412.131.668.158	-	32x24.5	-	44
AGUAPLAST STANDARD PROFESSIONAL	Ready mixed	Bucket 25 kg	-	70499-001	8.412.131.666.567	-	30.5x34	-	33
AGUAPLAST SUPERFINE	Powder	Sack 20 kg	-	70501-005	8.412.131.672.049	-	52x30x11.5	-	50
AGUAPLAST SUPER REPAIR	Powder	Box 1 kg	10	70222-001	8.412.131.664.921	58.412.131.664.926	18x12.5x8	19x26x40.5	63
AGUAPLAST SUPER REPAIR	Powder	Box 5 kg	4	70222-002	8.412.131.665.041	58.412.131.665.046	30.5x21.5x12.5	31.5x26x43.5	28
AGUAPLAST SUPER REPAIR	Powder	Sack 15 kg	-	70222-003	8.412.131.669.223	-	54.5x28x11.5	-	48
AGUAPLAST TOP FILL	Ready mixed	Bucket 1 kg	12	70479-001	8.412.131.665.188	58.412.131.665.183	10x12.5	21x25x38	54
AGUAPLAST TOP FINISH	Ready mixed	Bucket 1 kg	12	70480-001	8.412.131.665.164	58.412.131.665.169	10x12.5	21x25x38	54
AGUAPLAST TOP FINISH	Ready mixed	Bucket 5 kg	4	70480-002	8.412.131.665.171	58.412.131.665.176	20.5x21.5	22x41x41	36
AGUAPLAST UNIVERSAL FASSADE	Ready mixed	Bucket 10 L	-	70079-001	8.412.131.662.613	-	32x24.5	-	44
AGUAPLAST UNIVERSAL PRO	Powder	Sack 5 kg	-	70082-002	8.412.131.662.088	-	39x22x8	-	140
AGUAPLAST UNIVERSAL PRO	Powder	Sack 20 kg	-	70082-001	8.412.131.662.057	-	52x30x11.5	-	50
AGUAPLAST WOODFILLER BEECH	Ready mixed	Tube 125 ml	12	70481-007	8.412.131.665.362	58.412.131.665.367	18.5x6.5x4	12.5x17x19	144
AGUAPLAST WOODFILLER CHERRY	Ready mixed	Tube 125 ml	12	70481-006	8.412.131.665.355	58.412.131.665.350	18.5x6.5x4	12.5x17x19	144

Beissier

06. Quick Guide

▼ AGUAPLAST

PRODUCT	POWDER OR READY MIXED	PACKAGE	UC* CARTON	PRODUCT CODE	GENCOD UC*	GENCOD CARTON	UC* (height x width x length)	CARTON (height x width x length)	PALLETIZATION
AGUAPLAST WOODFILLER DARK OAK	Ready mixed	Tube 125 ml	12	70481-017	8.412.131.669.384	58.412.131.669.389	18.5x6.5x4	12.5x17x19	144
AGUAPLAST WOODFILLER NEUTRAL	Ready mixed	Tube 125 ml	12	70481-002	8.412.131.665.317	58.412.131.665.312	18.5x6.5x4	12.5x17x19	144
AGUAPLAST WOODFILLER NEUTRAL	Ready mixed	Bucket 1 kg	12	70481-015	8.412.131.669.353	58.412.131.669.358	10x12.5	21x25x38	54
AGUAPLAST WOODFILLER MAHOGANY	Ready mixed	Tube 125 ml	12	70481-005	8.412.131.665.348	58.412.131.665.343	18.5x6.5x4	12.5x17x19	144
AGUAPLAST WOODFILLER OAK	Ready mixed	Tube 125 ml	12	70481-004	8.412.131.665.331	58.412.131.665.336	18.5x6.5x4	12.5x17x19	144
AGUAPLAST WOODFILLER OAK	Ready mixed	Bucket 1 kg	12	70481-014	8.412.131.669.346	58.412.131.669.341	10x12.5	21x25x38	54
AGUAPLAST WOODFILLER PINE	Ready mixed	Tube 125 ml	12	70481-001	8.412.131.665.300	58.412.131.665.305	18.5x6.5x4	12.5x17x19	144
AGUAPLAST WOODFILLER PINE	Ready mixed	Bucket 1 kg	12	70481-012	8.412.131.669.322	58.412.131.669.327	10x12.5	21x25x38	54
AGUAPLAST WOODFILLER RUSTIC OAK	Ready mixed	Tube 125 ml	12	70481-016	8.412.131.669.377	58.412.131.669.372	18.5x6.5x4	12.5x17x19	144
AGUAPLAST WOODFILLER SAPELE	Ready mixed	Tube 125 ml	12	70481-008	8.412.131.665.379	58.412.131.665.374	18.5x6.5x4	12.5x17x19	144
AGUAPLAST WOODFILLER TEAK	Ready mixed	Tube 125 ml	12	70481-009	8.412.131.665.386	58.412.131.665.381	18.5x6.5x4	12.5x17x19	144
AGUAPLAST WOODFILLER WALNUT	Ready mixed	Tube 125 ml	12	70481-003	8.412.131.665.324	58.412.131.665.329	18.5x6.5x4	12.5x17x19	144
AGUAPLAST WOODFILLER WALNUT	Ready mixed	Bucket 1 kg	12	70481-013	8.412.131.669.339	58.412.131.669.334	10x12.5	21x25x38	54
AGUAPLAST WOODFILLER WENGE	Ready mixed	Tube 125 ml	12	70481-010	8.412.131.665.393	58.412.131.665.398	18.5x6.5x4	12.5x17x19	144
AGUAPLAST WOODFINISHER	Ready mixed	Tube 350 g	12	70084-001	8.412.131.662.354	58.412.131.662.359	21x8x5	16x19.5x23	100
AGUAPLAST WOOD REPAIR FILLER	Powder	Box 1 kg	10	70608-002	8.412.131.669.490	58.412.131.669.495	18x12.5x8	19x26x40.5	63

▼ RENOVATION SPECIALITIES

PRODUCT	PACKAGE	UC* CARTON	PRODUCT CODE	GENCOD UC*	GENCOD CARTON	UC* (height x width x length)	CARTON (height x width x length)	PALLETIZATION
CHAMELEON TRANSPARENT	Bucket 600 ml	6	70600-002	8.412.131.669.315	58.412.131.669.310	13x10	30.5x21x15	112
CHAMELEON TRANSPARENT	Bucket 2.5 L	2	70600-007	8.412.131.671.868	-	15.5x17	17x35x35	105
CHAMELEON WHITE	Bucket 750 ml	6	70600-001	8.412.131.669.261	58.412.131.669.266	13x10	30.5x21x15	112
CHAMELEON WHITE	Bucket 2.5 L	2	70600-006	8.412.131.671.790	-	15.5x17	17x35x35	105
CHAMELEON WHITE	Spray 400 ml	6	70600-005	8.412.131.669.735	58.412.131.669.730	19.5x7	20x14.5x21	116
DRY WALL PRIMER	Bucket 4 L	2	70652-002	8.412.131.671.394	58.412.131.671.399	20,5x21,5	20.5x20.5x40	72
DRY WALL PRIMER	Bucket 15 L	-	70652-001	8.412.131.670.540	-	30.5x34	-	33

▼ BEISSIER ROLLERS

PRODUCT	UC* CARTON	PRODUCT CODE	GENCOD UC*	UC* (height x width x length)	CARTON (height x width x length)	PALLETIZATION
10cm sleeve	10	70724-001	8.412.131.672.193	6.5x6.5x9.6	13x10x40	98 Cartons
23cm sleeve	12	70724-002	8.412.131.672.209	7x7x22.5	25.5x25x38	45 Cartons
10cm handle	20	70725-001	8.412.131.672.216	26x11x3.5	30x15.5x39	48 Cartons
23cm handle	20	70725-002	8.412.131.672.223	28x23.5x3	30x15.5x39	48 Cartons
10cm complete roller	20	70726-001	8.412.131.672.230	40x11.3x7	40x21x40	30 Cartons
23cm complete roller	12	70726-002	8.412.131.672.247	30.5x26.5x3	40x21x40	24 Cartons



Beissier S.A.U.

Txirrita Maleo 14 E-20100 Errenteria Tel.: (34) 943 344 070 beissier@beissier.es







