

Environmental Product Declaration



In accordance with ISO 14025:2006 and EN 15804:2012+A2:2019/AC:2021 for:

Ready Mix Fillers And Levellers

from

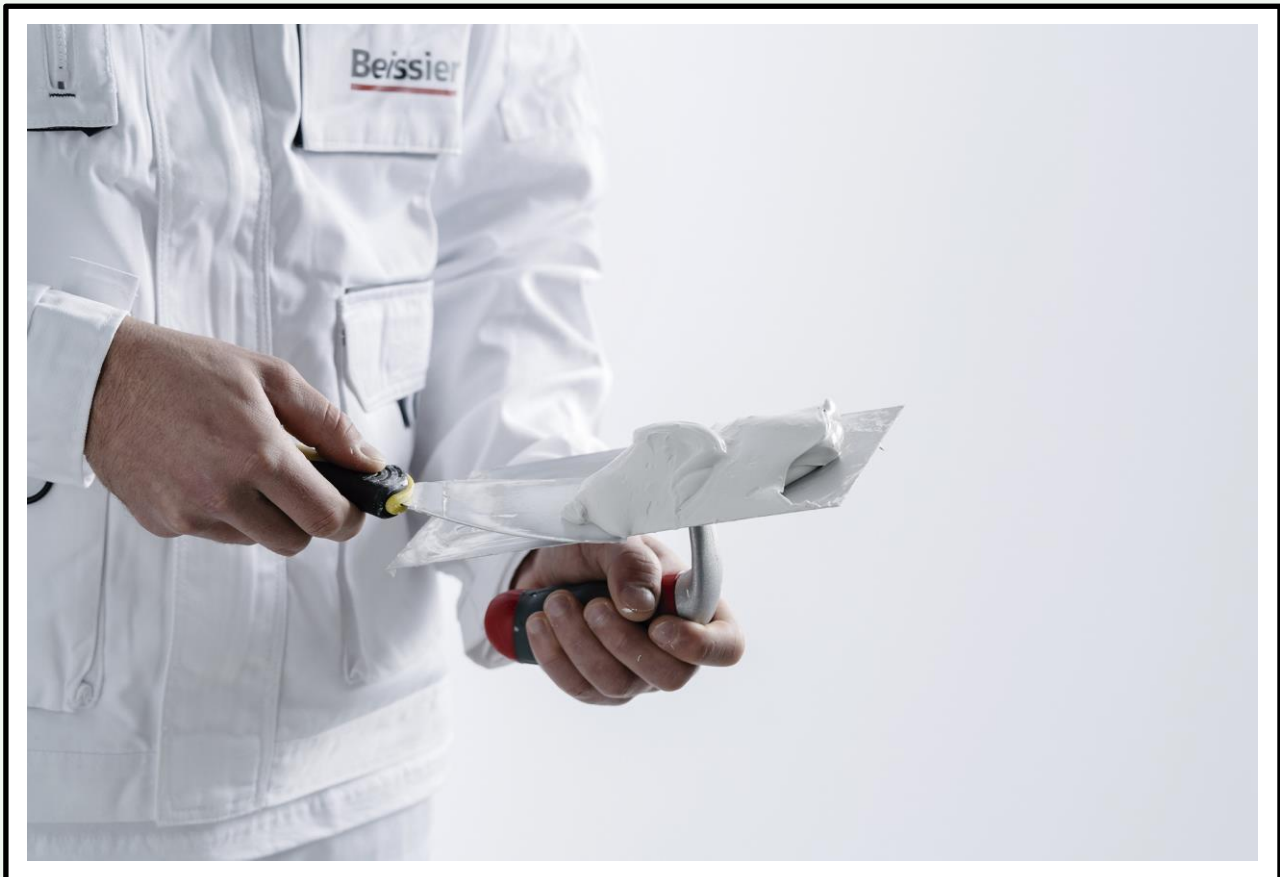
BEISSIER S.A.U.

Beissier

Programme:	The International EPD® System, www.environdec.com
Programme operator:	EPD International AB
EPD registration number:	EPD-IES- 0022974:002
Publication date:	2025-06-11
Revision date:	2025-09-12
Valid until:	2030-06-04

EPD of multiple products, based on the average results of the product group.

An EPD should provide current information and may be updated if conditions change. The stated validity is therefore subject to the continued registration and publication at www.environdec.com



General information

Programme information

Programme:	The International EPD [®] System
Address:	EPD International AB Box 210 60 SE-100 31 Stockholm Sweden
Website:	www.environdec.com
E-mail:	info@environdec.com

Accountabilities for PCR, LCA and independent, third-party verification
Product Category Rules (PCR)
CEN standard EN 15804 serves as the Core Product Category Rules (PCR)
Product Category Rules (PCR): <i>PCR 2019:14 Construction products (EN 15804: A2) Version 1.3.4</i>
PCR review was conducted by: <i>The Technical Committee of the International EPD[®]System. See www.environdec.com/TC for a list of members. Review chair: Claudia A. Peña, University of Concepción, Chile. The review panel may be contacted via the Secretariat www.environdec.com/contact.</i>
Life Cycle Assessment (LCA)
LCA accountability: <i>Ingurumenaren Kideak Ingeniería (IK ingeniería) ik@ik-ingenieria.com</i>
Third-party verification
Independent third-party verification of the declaration and data, according to ISO 14025:2006, via: <input checked="" type="checkbox"/> EPD verification by accredited certification body
Third-party verification: <i>Certinalia S.L.U. Auditor: Eva Larzabal Email: info@certinalia.com</i>
The certification body is accredited by: <i>ENAC n°125/C-PR283 accreditation.</i>
Procedure for follow-up of data during EPD validity involves third party verifier: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No

The EPD owner has the sole ownership, liability, and responsibility for the EPD.

EPDs within the same product category but registered in different EPD programmes, or not compliant with EN 15804, may not be comparable. For two EPDs to be comparable, they must be based on the same PCR (including the same version number) or be based on fully-aligned PCRs or versions of PCRs; cover products with identical functions, technical performances and use (e.g. identical declared/functional units); have equivalent system boundaries and descriptions of data; apply equivalent data quality requirements, methods of data collection, and allocation methods; apply identical cut-off rules and impact assessment methods (including the same version of characterisation factors); have equivalent content declarations; and be valid at the time of comparison. For further information about comparability, see EN 15804 and ISO 14025.

Company information

Owner of the EPD: Beissier S.A.U.

Description of the organisation:

Since its outset in 1930, BEISSIER has been associated with spearhead solutions for improving construction aesthetics, comfort and efficiency.

With a history spanning back over 100 years, BEISSIER presented itself in the XXI century as a solid, dynamic company, with prestigious brands and innovative solutions. This was down to active listening and close collaboration with professional painters. The new, efficient and modern production facilities, opened in 2001, finds BEISSIER manufacturing products under the strictest quality standards so as to guarantee products' on-site optimal performance.

The intensive work of our laboratory, coupled with research conducted with technological centres and universities, upholds the status of our R+D+i department as a forefront point of reference in the sector.

With extensive experience BEISSIER brands have been present in the main European markets since 1985, where they are renowned amongst professional painters and decorators.

BEISSIER has been certified in ISO 9001, ISO 14001 and ISO 45001. In BEISSIER's environmental management policy, we have some basic commitments, among others.

- To carry out the activities whilst considering the health and safety of people, and the protection of the environment, as essential values.
- To guarantee the identification, assessment and compliance with the legislation and regulations applicable to Quality, Environment and Occupational Health and Safety.
- Similarly, one of the fundamental guidelines set by our Group (STO) is a responsible approach to the limited resources available to us with respect to all business processes, bearing in mind that an efficient and sustainable business is one that tries to bring economy and ecology together within the framework of a long-term strategy.



ISO 9001, ISO 14001, ISO 45001 Certifications

Name and location of production site(s):

BEISSIER S.A.U. Txirrita Maleo, 14, E-20100 Errenteria (Gipuzkoa)

Contact :

Juncal Calvo. Email: j.calvo@beissier.es

More information : www.beissier.es

www.beissier.com

Product information

Product name: AGUAPLAST

Product identification and description: This EPD covers the life cycle analysis carried out on a range of BEISSIER products of the AGUAPLAST fillers and levellers family:

- AGUAPLAST Standard Cima
- AGUAPLAST Standard Profesional
- AGUAPLAST Standard Profesional
- AGUAPLAST Alto Standard Pasta
- AGUAPLAST Top Finish
- AGUAPLAST Drywall ProFinish
- AGUAPLAST Drywall ProLight
- AGUAPLAST Drywall ProJoint
- AGUAPLAST Standard Instantaneo
- AGUAPLAST Instant
- AGUAPLAST Solutions Stucco Instantaneo
- AGUAPLAST Super Rapido
- AGUAPLAST Masilla Plastica
- AGUAPLAST All4IN
- EXTRAPLAS Rojo
- AGUAPLAST Top Joint Mix
- AGUAPLAST Solutions Stucco Per Interni
- AGUAPLAST Madera
- AGUAPLAST Alto Riempimento
- AGUAPLAST Woodlite
- AGUAPLAST Woodfiller
- AGUAPLAST Rellenos
- AGUAPLAST Top Fill
- AGUAPLAST Solutions Grandi Spessori
- AGUAPLAST Exterior
- AGUAPLAST Universal Fassade
- AGUAPLAST Solutions Stucco Per Superfici Inassorbenti
- AGUAPLAST Pluma
- AGUAPLAST II Solista
- AGUAPLAST Lite Fill
- AGUAPLAST Fiberlite
- AGUAPLAST Fibra
- AGUAPLAST Stucco Elastico Fibrato
- AGUAPLAST Rellenos Elasticos
- AGUAPLAST Flex Fill
- AGUAPLAST Masilla Universal
- AGUAPLAST Universale
- Revoco Plastico BR SL01
- Revoco Plastico BR SL03


The products included are distributed in different formats, such as tubes, jars or buckets of different sizes and capacities.


The products under study are ready-to-use fillers for levelling and smoothing walls, renovating old substrates, covering and sealing cracks, etc. Beissier ready mix fillers can be used on absorbents substrates such as plaster, plasterboard, old coats of paint, cement, concrete, wood, etc. Many of them are also suitable for renovating old coats of satin and gloss paints, tiled walls, mosaic and other non-absorbent substrates, even on exterior substrates or outdoor conditions. Beissier ready-mix fillers provide an extraordinary fine, low absorptive, high-quality finish suitable for most paints and wall coverings.





UN CPC code

CPC 3511 – Paints and varnishes and related products.


AGUAPLAST Standard Cima	
Description	Fine surface ready mixed skim-coat. Classified according to the European standard for fillers and putties UNE-EN 16566: G ₃ S ₁ V ₀ W ₀ A ₀ C ₀ R ₀ .
Characteristics	Extremely fine particle size. Thixotropic paste in a very easy-to-apply gel form. Very easy to sand. Reduces the absorption of the substrate allowing significant savings in paint.
Area of application	Ideal for high quality smooth finishes. Final coat for large plastered surfaces. Final preparation (Q4) of drywall and plasterboard. Fully recommended for covering with gloss or satin paints and wallpapers.
	


AGUAPLAST Standard Profesional	
Description	Fine surface ready mixed skim-coat. Classified according to the European standard for fillers and putties UNE-EN 16566: G ₃ S ₁ V ₀ W ₀ A ₀ C ₀ R ₀ .
Characteristics	Extremely fine particle size. Thixotropic paste in a very easy-to-apply gel form. Very easy to sand. Reduces the absorption of the substrate allowing significant savings in paint.
Area of application	Ideal for high quality smooth finishes. Final coat for large plastered surfaces. Final preparation (Q4) of drywall and plasterboard. Fully recommended for covering with gloss or satin paints and wallpapers.
	

AGUAPLAST Standard Professional	
Description	Fine surface ready mixed skim-coat. Classified according to the European standard for fillers and putties UNE-EN 16566: G ₃ S ₁ V ₀ W ₀ A ₀ C ₀ R ₀ .
Characteristics	Extremely fine particle size. Thixotropic paste in a very easy-to-apply gel form. Very easy to sand. Reduces the absorption of the substrate allowing significant savings in paint.
Area of application	Ideal for high quality smooth finishes. Final coat for large plastered surfaces. Final preparation (Q4) of drywall and plasterboard. Fully recommended for covering with gloss or satin paints and wallpapers.
	


AGUAPLAST Alto Standard Pasta	
Description	Fine surface ready mixed skim-coat. Classified according to the European standard for fillers and putties UNE-EN 16566: G ₃ S ₁ V ₀ W ₀ A ₀ C ₀ R ₀ .
Characteristics	Extremely fine particle size. Thixotropic paste in a very easy-to-apply gel form. Very easy to sand. Reduces the absorption of the substrate allowing significant savings in paint.
Area of application	Ideal for high quality smooth finishes. Final coat for large plastered surfaces. Final preparation (Q4) of drywall and plasterboard. Fully recommended for covering with gloss or satin paints and wallpapers.
	


AGUAPLAST Top Finish	
Description	Fine surface ready mixed skim-coat. Classified according to the European standard for fillers and putties UNE-EN 16566: G ₃ S ₁ V ₀ W ₀ A ₀ C ₀ R ₀ .
Characteristics	Extremely fine particle size. Thixotropic paste in a very easy-to-apply gel form. Very easy to sand. Reduces the absorption of the substrate allowing significant savings in paint.
Area of application	Ideal for high quality smooth finishes. Final coat for large plastered surfaces. Final preparation (Q4) of drywall and plasterboard. Fully recommended for covering with gloss or satin paints and wallpapers.
	


AGUAPLAST Drywall ProFinish	
Description	Creamy ready mix filler. Classification in accordance with EN 13963: Type 2A
Characteristics	Ready – to – use for roller application. Extremely fine particle size. Thixotropic paste in a very easy – to – apply gel form. Very easy to sand. Reduces the absorption of the substrate allowing significant savings in paint.
Area of application	Ideal for high quality smooth finishes. Final coat for large plastered surfaces. Final preparation (Q4) of drywall and plasterboard. Fully recommended for covering with gloss or satin paints and wallpapers.
	

AGUAPLAST Drywall Prolight	
Description	Lightweight ready mixed multi-usage joint-filler. Highly suitable for roller application. Classification in accordance with EN 13963: Type 3A
Characteristics	Ready-to-use for roller application. Light and easy to apply, without effort. Quick drying. Easy to sand. Applicable mechanically with airless spray equipment. Excellent bonding, even on satin paints, uneven surfaces or old fiberglass wall coverings, painted or not. Applicable up to 8 mm thick without cracking. Low shrinkage.
Area of application	Surface levelling and finishing. Renovation of painted surfaces. Filling of small holes and cracks up to 8mm. Plasterboards: Joint filling and finishing, allowing plasterboard finish to any surface quality level (Q1-Q4).
	


AGUAPLAST Drywall Projoint	
Description	Ready mix multi – usage joint filler. Classification in accordance with EN 13963: Type 3A
Characteristics	Ready-to-use for roller application. 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 equipment. Very fine and white finish. Can be overcoated with any kind of paint.
Area of application	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.
	

AGUAPLAST Standard Instantáneo	
Description	Quick dry ready mixed filler. Classifies according to the European standard for fillers and putties UNE-EN 16566: G ₃ S ₁ V ₀ W ₀ A ₀ C ₀ R ₀ .
Characteristics	Fast drying filler, can be worked almost immediately, in 10 – 15 min. Excellent adhesion on all types of substrates. Water and weather resistant. Provides an extraordinary fine and high quality finish, suitable for most paints. Easy to apply and work with.
Area of application	On exterior and interior substrates such as plaster, cement, concrete, wood, polystyrene, plastic paints, etc. Quick repair of small cracks, cracks and holes of screws, nails, etc. in walls and ceilings.
	

AGUAPLAST Instant	
Description	Quick dry ready mixed filler. Classifies according to the European standard for fillers and putties UNE-EN 16566: G ₃ S ₁ V ₀ W ₀ A ₀ C ₀ R ₀ .
Characteristics	Fast drying filler, can be worked almost immediately, in 10 – 15 min. Excellent adhesion on all types of substrates. Water and weather resistant. Provides an extraordinary fine and high quality finish, suitable for most paints. Easy to apply and work with.
Area of application	On exterior and interior substrates such as plaster, cement, concrete, wood, polystyrene, plastic paints, etc. Quick repair of small cracks, cracks and holes of screws, nails, etc. in walls and ceilings.
	


AGUAPLAST Solutions Stucco Istantaneo pasta	
Description	Quick dry ready mixed filler. Classifies according to the European standard for fillers and putties UNE-EN 16566: G ₃ S ₁ V ₀ W ₀ A ₀ C ₀ R ₀ .
Characteristics	Fast drying filler, can be worked almost immediately, in 10 – 15 min. Excellent adhesion on all types of substrates. Provides an extraordinary fine and high-quality finish, suitable for most paints.
Area of application	On exterior and interior substrates such as plaster, cement, concrete, wood, polystyrene, plastic paints, etc. Quick repair of small cracks, cracks and holes of screws, nails, etc. in walls and ceilings.
	


AGUAPLAST Super Rapido	
Description	Ready - to – use mixed drying putty for plastering and smoothing interior surfaces. Classified according to the European standard for fillers and putties UNE-EN 16566: G ₃ S ₁ V ₀ W ₀ A ₀ C ₀ R ₀ .
Characteristics	Ultra-fast drying, 15 minutes on absorbent substrates. Water resistant. White finish. Excellent adhesion to substrates. Easy to apply and work. Very easy to sand.
Area of application	Repair putty for small fissures, cracks and holes (screws, nails) in walls and ceilings. On supports of plaster, plasterboard, plaster, cement, concrete, brick, wood, plastic paints, polystyrene, etc.
	

AGUAPLAST Masilla Plástica	
Description	Wood smoothing fine filler
Characteristics	Extremely fine and white finish. Very easy to sand. Flexible. Solvent Free. Provides a good protection against corrosion. Reduced absorption of the lacquer or varnish top coat. Quick dry in fine layers.
Area of application	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.
	

AGUAPLAST All4In	
Description	All-round ready mixed filler for interior application. Classification in accordance with EN 13963: Type 3A
Characteristics	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.
Area of application	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.
	


EXTRAPLAS Rojo	
Description	Ready mixed filler for interior substrates renovation. Classified according to the European standard for fillers and putties UNE-EN 16566: G ₃ S ₁ V ₀ W ₀ A ₀ C ₀ R ₀ .
Characteristics	Great adhesion even on non-absorbent old paint coatings, no previous sanding required. It allows the application on thick layers. Very fine particle size, it provides a fine and smooth surface. Very easy to apply and sand. May be sprayed with "airless" equipment.
Area of application	To smooth and lever rough surfaces, stippled finish paints, old paint coatings, etc. Suitable for large surfaces.
	

AGUAPLACK Top Joint Mix	
Description	Air drying ready mixed compound for Joint filling & finishing. CE according to EN 13963. Filling and finishing. Type 3A
Characteristics	Good filing capacity, low shrinkage. Excellent sanding characteristics. Extra fine particle size performs to a smooth and quality finish. Suitable for application with bazooka tapers and finishing boxes.
Area of application	For use on gypsum boards and plasterboards. Joint filling and Finishing. Fixing cornerbeads and patching screw heads. Suitable for achieving all Quality Levels Q1 to Q4, from joint filling to skim coating to the highest quality standard. Can be used for repairing small holes and cracks on plaster or plasterboard.
	


AGUAPLAST Solutions Stucco per interni pasta	
Description	All round filler: for filling and finishing.
Characteristics	High quality filler. Smooth finishing. Good filling capacity with low shrinkage. Easy to apply and sand. Permeable to water vapour.
Area of application	For substrate levelling and filling of holes and cracks. Can be applied on walls and wood.
	


AGUAPLAST Madera	
Description	Fiberglass reinforced Woodfiller
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 colors available.
Area of application	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.
	


AGUAPLAST Alto Riempimento	
Description	Ready mixed deep filler
Characteristics	Great filling capacity. Highly flexible, copes with up to 20 movement in wood. Easy to apply and sand. Colorable with universal water-based colorants, max. 5%. Can be overcoated with any type of paint.
Area of application	On absorbent interior plaster substrates, plasterboard, cement, concrete, wood. Fast filling of cracks, holes and crevices. Enables embedding and anchoring in fresh paste. Leveling of uneven surfaces. Repairs and bonds plaster moldings.
	


AGUAPLAST Woodlite	
Description	Fiberglass reinforced Woodfiller
Characteristics	Great filling capacity. 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 colors available.
Area of application	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.
	


AGUAPLAST Woodfiller	
Description	Fiberglass reinforced Woodfiller
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 colors available.
Area of application	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.
	

AGUAPLAST Rellenos	
Description	Ready mixed deep filler. Classified according to UNE-EN 16566: G ₃ S ₂ V ₀ W ₀ A ₀ C ₀ R ₀ .
Characteristics	Great filling capacity. No shrink. Easy to sand. Interior use.
Area of application	For filling holes, cracks, and fissures up to 5 mm. For leveling slightly uneven surfaces. For medium-coat plastering. On absorbent interior substrates: plaster, drywall, cement, concrete, wood, absorbent or matte non-elastic plastic paints, polystyrene, etc.
	


AGUAPLAST Top Fill	
Description	Ready mixed deep filler
Characteristics	Fills up to 10 mm. Resists shrinking and slumping. Excellent adhesion on absorbent substrates. Easy to apply and sand.
Area of application	Filling holes and cracks in interior walls. Can be applied on plaster, plasterboard, gypsum board, concrete, cellular concrete, cement, polystyrene, primed wood, old paint substrates, etc.
	


AGUAPLAST Solutions Stucco per grandi spessori pasta	
Description	Filling, levelling and finishing.
Characteristics	High filling power, low shrinkage. Quick drying. Direct adhesion on wood, plaster, plaster, polystyrene, bricks and old paint. Easy to apply, level and sand. Fiber reinforced for greater flexibility.
Area of application	For filling holes and cracks of great thickness. Repairing wood elements. Leveling of very irregular surfaces, fixing of rosettes, cornices, decorative plaster fixtures. Repairing and fixing polystyrene elements.
	


AGUAPLAST Exterior	
Description	Ready to use exterior filler. Classified according to UNE-EN 16566: G ₃ S ₂ V ₀ W ₀ A ₀ C ₀ R ₀ .
Characteristics	High adhesion. Permeable to water vapor permeable and impermeable to rainwater. High filling capacity. Reinforced with encapsulated systems to protect the film from algae and fungal growth. Exterior use.
Area of application	For renovating, levelling, and smoothing facades or any exterior surface. For preparing and decorating exterior surfaces. Substrates: plaster, cement, concrete, wood, paint, polystyrene, ceramics, etc.
	

AGUAPLAST Universal Fassade	
Description	Lightweight ready mixed filler for exteriors
Characteristics	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 as glazed tiles, glass ceramics, painted facades etc. Water and humidity resistant. Resistant to mold growth and microorganism. Water vapor permeable.
Area of application	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 as bathrooms or kitchens.
	

AGUAPLAST Solutions Stucco per superfici inassorbenti pasta	
Description	For plastering, filling and renovating
Characteristics	Light ready-to-use paste, can be applied directly on any material. Good filling capacity without shrinkage. Excellent adhesion, does not subject substrates to superficial attention and avoids detachment. Easy to sand and paint.
Area of application	To renovate tiled surfaces without removing the ceramic tile. Smoothing and levelling concrete surfaces, or old textured coatings. Filling holes and cracks in exteriors and interiors.
	


AGUAPLAST Pluma	
Description	Ready-to-use light drying paste for thick repairs. Classified according to the European standard for fillers and putties UNE-EN 16566: G ₃ S ₂ V ₀ W ₀ A ₀ C ₀ R ₀ .
Characteristics	Maximum filling capacity. No shrinkage or cracking. One application is enough. Flexible. Immediate painting, except when solvent-based paints are used. In this case, wait 24 to 48 hours. Very easy to sand. Extra easy. No sagging. Does not stain. Fast drying in thin coat. Great adhesion on all types of substrates. Super white finish.
Area of application	On any surface of plaster, cement, concrete, wood, polystyrene, interior or exterior. To fill cracks with slight movement. To prepare and repair walls and ceilings, covering imperfections: fissures, cracks, drill holes, etc. To repair moldings and expanded polystyrene pieces. To smooth quickly in thin coat, as a finish before painting.
	


AGUAPLAST II Solista	
Description	Ready-to-use light drying paste for thick repairs. Classified according to the European standard for fillers and putties UNE-EN 16566: G ₃ S ₂ V ₀ W ₀ A ₀ C ₀ R ₀ .
Characteristics	Maximum filling capacity. No shrinkage or cracking. One application is enough. Flexible. Immediate painting, except when solvent-based paints are used. In this case, wait 24 to 48 hours. Very easy to sand. Extra easy. No sagging. Does not stain. Fast drying in thin coat. Great adhesion on all types of substrates. Super white finish.
Area of application	On any surface of plaster, cement, concrete, wood, polystyrene, interior or exterior. To fill cracks with slight movement. To prepare and repair walls and ceilings, covering imperfections: fissures, cracks, drill holes, etc. To repair moldings and expanded polystyrene pieces. To smooth quickly in thin coat, as a finish before painting.
	

AGUAPLAST Lite Fill	
Description	Ready-to-use light drying paste for thick repairs. Classified according to the European standard for fillers and putties UNE-EN 16566: G ₃ S ₂ V ₀ W ₀ A ₀ C ₀ R ₀ .
Characteristics	Maximum filling capacity. No shrinkage or cracking. One application is enough. Flexible. Immediate painting, except when solvent-based paints are used. In this case, wait 24 to 48 hours. Very easy to sand. Extra easy. No sagging. Does not stain. Fast drying in thin coat. Great adhesion on all types of substrates. Super white finish.
Area of application	On any surface of plaster, cement, concrete, wood, polystyrene, interior or exterior. To fill cracks with slight movement. To prepare and repair walls and ceilings, covering imperfections: fissures, cracks, drill holes, etc. To repair moldings and expanded polystyrene pieces. To smooth quickly in thin coat, as a finish before painting.
	


AGUAPLAST Fiberlite	
Description	Ready-to-use drying putty for dynamic cracks. Classified according to the European standard for fillers and putties UNE-EN 16566: G ₃ S ₂ V ₀ W ₃ A ₄ C ₀ R ₀ .
Characteristics	Reinforced with fiberglass, it does not crack or fissure. Extraordinary flexibility. Can replace elastic tapes, fiber or paper strips and reinforcing mesh. Great adhesion on concrete, cement, plaster, wood, plastic paints. Permanent elasticity. Resistant to aging. Paintable with all types of paints or coatings, except epoxy or solvent-based polyurethanes.
Area of application	Applicable in exterior and interior on concrete, cement, plaster, plastic paints, wood. Sealing and reinforcement of fissures and dynamic cracks. Replacement of elastic tapes. Plastering of cracked facades.
	


AGUAPLAST Fibra	
Description	Ready-to-use drying putty for dynamic cracks. Classified according to the European standard for fillers and putties UNE-EN 16566: G ₃ S ₂ V ₀ W ₃ A ₄ C ₀ R ₀ .
Characteristics	Reinforced with fiberglass, it does not crack or fissure. Extraordinary flexibility. Can replace elastic tapes, fiber or paper strips and reinforcing mesh. Great adhesion on concrete, cement, plaster, wood, plastic paints. Permanent elasticity. Resistant to aging. Paintable with all types of paints or coatings, except epoxy or solvent-based polyurethanes.
Area of application	Applicable in exterior and interior on concrete, cement, plaster, plastic paints, wood. Sealing and reinforcement of fissures and dynamic cracks. Replacement of elastic tapes. Plastering of cracked facades.
	


AGUAPLAST Solutions Stucco elastico fibrato pasta	
Description	Ready-to-use drying putty for dynamic cracks. Classified according to the European standard for fillers and putties UNE-EN 16566: G ₃ S ₂ V ₀ W ₃ A ₄ C ₀ R ₀ .
Characteristics	Reinforced with fiberglass, it does not crack or fissure. Extraordinary flexibility. Can replace elastic tapes, fiber or paper strips and reinforcing mesh. Great adhesion on concrete, cement, plaster, wood, plastic paints. Permanent elasticity. Resistant to aging. Paintable with all types of paints or coatings, except epoxy or solvent-based polyurethanes.
Area of application	Applicable in exterior and interior on concrete, cement, plaster, plastic paints, wood. Sealing and reinforcement of fissures and dynamic cracks. Replacement of elastic tapes. Plastering of cracked facades.
	

AGUAPLAST Rellenos Elástico	
Description	Ready-to-use drying putty specially designed for dynamic cracks in facades. Classified according to the European standard for fillers and putties UNE-EN 16566: G ₃ S ₂ V ₀ W ₀ A ₀ C ₀ R ₀ .
Characteristics	High filling capacity. Permanent internal elasticity. Reinforced with fibers, withstands movements and vibrations without cracking. Slightly textured finish, similar to exterior building supports. Thixotropic. Does not sag. Exterior and interior.
Area of application	Ready-to-use putty for filling cracks and fissures with moderate movements or subject to vibrations. To equalize imperfections and unevenness. On substrates: plaster, cement, concrete, wood, paints, etc.
	

AGUAPLAST Flex Fill	
Description	Ready-to-use drying putty specially designed for dynamic cracks in facades. Classified according to the European standard for fillers and putties UNE-EN 16566: G ₃ S ₂ V ₀ W ₀ A ₀ C ₀ R ₀ .
Characteristics	High filling capacity. Permanent internal elasticity. Reinforced with fibers, withstands movements and vibrations without cracking. Slightly textured finish, similar to exterior building supports. Thixotropic. Does not sag. Exterior and interior.
Area of application	Ready-to-use putty for filling cracks and fissures with moderate movements or subject to vibrations. To equalize imperfections and unevenness. On substrates: plaster, cement, concrete, wood, paints, etc.
	

AGUAPLAST Masilla Universal	
Description	Ready-to-use multifunctional drying putty. Classified according to the European standard for fillers and putties UNE-EN 16566: G ₃ S ₂ V ₂ W ₂ A ₀ C ₀ R ₀ .
Characteristics	Extraordinary adhesion on all types of substrates, including glass, tile and metal. Resistant to water and ambient humidity. Prevents the appearance and development of fungi. Very fine, hard and high-quality finish, suitable for any type of paint. Very white.
Area of application	Smoothing and renovation of porous surfaces (plaster, plasterboard, cement, concrete, polystyrene, wood) and non-porous surfaces (ceramic, glass, painted surfaces). Bonding of any type of material, provided that one of the parts is absorbent. Direct renovation on tiled walls without having to remove the tiles. In damp environments such as bathrooms, shower cubicles, kitchens. Repair of ceramic joints. Interior / exterior.
	

AGUAPLAST Universale	
Description	Ready-to-use multifunctional drying putty. Classified according to the European standard for fillers and putties UNE-EN 16566: G ₃ S ₂ V ₂ W ₂ A ₀ C ₀ R ₀ .
Characteristics	Extraordinary adhesion on all types of substrates, including glass, tile and metal. Resistant to water and ambient humidity. Prevents the appearance and development of fungi. Very fine, hard and high-quality finish, suitable for any type of paint. Very white.
Area of application	Smoothing and renovation of porous surfaces (plaster, plasterboard, cement, concrete, polystyrene, wood) and non-porous surfaces (ceramic, glass, painted surfaces). Bonding of any type of material, provided that one of the parts is absorbent. Direct renovation on tiled walls without having to remove the tiles. In damp environments such as bathrooms, shower cubicles, kitchens. Repair of ceramic joints. Interior / exterior.
	

REVOCO PLÁSTICO BR SL01	
Description	Lightweight, ready-to-use, cement-free rendering mortar for facade applications.
Characteristics	Cement free, ready to use. Light-weighted. Flexible. Great adhesion to all types of substrates. Resistant to water and humidity. Permeable to water vapor and impermeable to water. No risk of efflorescence. Easy to apply. For spraying with airless high-pressure sprayers, paint spraying machines and manually. Exterior use.
Area of application	Due to its filling power (up to 5 mm), excellent adhesion and moisture resistance, this product is ideal for renovating and smoothing all exterior surfaces to obtain a smooth and even surface suitable for painting or other facade coatings. Ideal for large surfaces. On exterior and interior substrates, painted or unpainted, plaster, concrete, cement plaster, reinforced cement tiles, ceramics, gresite, facing bricks, etc.
	

REVOCO PLÁSTICO BR SL03

<p>Description</p>	<p>Ready-to-use, cement-free organic reinforcing mortar, especially for the BEISSIER THERM ORGANIC exterior thermal insulation system. CE marked according to EN 15824: Ready-to-use exterior rendering based on organic binder.</p>
<p>Characteristics</p>	<p>Cement free, ready to use. Reinforced with basaltic fibres. Flexible. High resistance to mechanical loads. Resistance to impact up to 70 joules in the BEISSIER THERM ORGANIC ETICS SYSTEM (soft body impact test). Great adhesion to all types of substrates, painted or unpainted, ceramic, gresite, polystyrene, etc. Resistant to water and humidity. Permeable to water vapor and impermeable to water. No risk of efflorescence. Easy to apply. Exterior use.</p>
<p>Area of application</p>	<p>Reinforcement mortar for ETICS systems, with fiberglass mesh. For renovation and smoothing of exterior surfaces, achieving a smooth and level surface. Plastering mortar in Beissier Anti-Crack System. On insulating panels: EPS, XPS, and MW; mineral substrates: concrete, cement, cement boards, ceramic, mosaic tiles, brick; organic substrates: paints, plasters.</p>



LCA information

Functional unit / declared unit: The declared unit is the baseline reference for which all information is collected. In this study, the functional unit is “1 kg of AGUAPLAST manufactured by BEISSIER”.

This EPD contains multiple products and their results are based on the average results of the product group taken into consideration their production volumes in the period of analysis.

Reference service life: RSL is not relevant for this EPD

Geographical scope: The geographical scope of this EPD is global

Time representativeness: The data collection from factory (primary data) and electricity mix are from 2023/08/01 to 2024/07/31. In this study, no datasets older than 10 years were used.

Database(s) and LCA software used

All data used to model the process and obtain the Life Cycle Inventory are specific data and have been obtained by measurements made between August 2023 and July 2024. They are representative of the different processes implemented during the manufacturing process. The data has been measured directly at production factories.

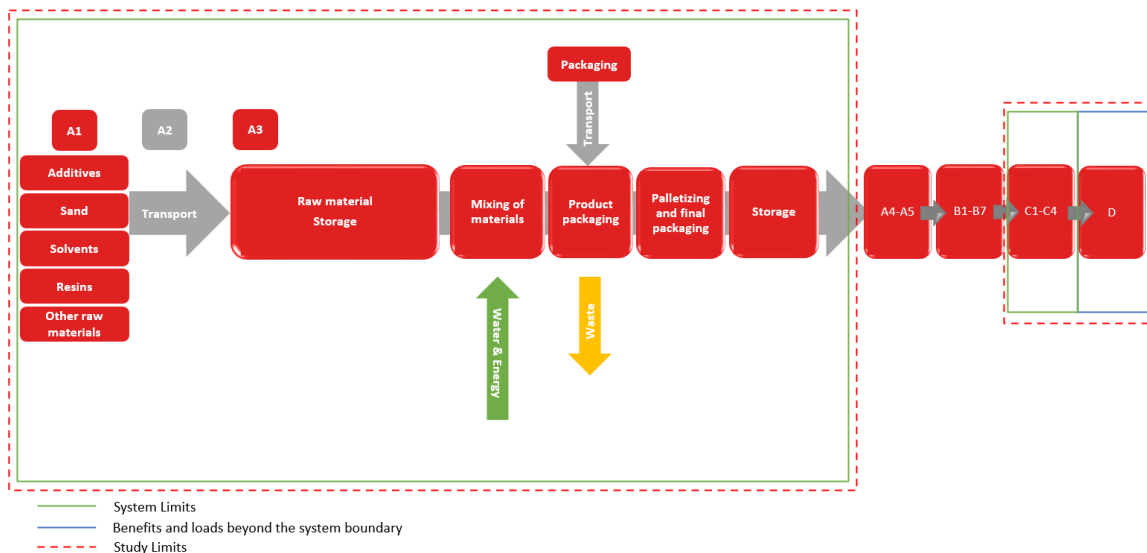
In addition, the most complete and highest quality European life cycle inventory database, Ecoinvent 3.10, has been used, as this database contains the most extensive and updated information and its scope coincides with the geographical, technological and temporal area of the project. The LCA was modelled with Simapro 9.6.0.1.

Description of system boundaries

According to standard UNE-EN 15804_2012+A2_2020 and PCR 2019:14 CONSTRUCTION PRODUCTS (version 1.3.4) the system boundary is cradle to gate with modules C1-C4 and module D.

Life cycle A4-A5 modules of the construction process stage and B1-B7 modules of the use stage have been excluded from the LCA study.

System diagram



Modules declared, geographical scope, share of specific data (in GWP-GHG results) and data variation (in GWP-GHG results):

	Product stage			Construction process stage		Use stage							End of life stage				Resource recovery stage
	Raw material supply	Transport	Manufacturing	Transport	Construction installation	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse-Recovery-Recycling-potential
Module	A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
Modules declared	X	X	X	ND	ND	ND	ND	ND	ND	ND	ND	ND	X	X	X	X	X
Geography	EU	EU	ES		-	-	-	-	-	-	-	-	GLO	GLO	GLO	GLO	GLO
Specific data used	82.69%			-	-	-	-	-	-	-	-	-	-	-	-	-	-
Variation – products	- 47.15% / + 348.92%			-	-	-	-	-	-	-	-	-	-	-	-	-	-
Variation – sites	0%			-	-	-	-	-	-	-	-	-	-	-	-	-	-

ND: Not declared

Data quality

The environmental impact of the AGUAPLAST fillers and levellers has been calculated based on international standards established for the development of environmental product declarations, such as ISO 14025 for the preparation of the environmental product declaration, ISO 14040 and ISO 14044 for the preparation of the life cycle analysis, and UNE-EN 15804:2012+A2:2020 (MARCH 2020) and the Product Category Rules PCR - "2019:14 Construction products " (Version 1.3.4) for the development of the calculations and the subsequent reports and conclusions.

Data has been collected from 2023/08/01 to 2024/07/31 and is representative of that period. Data for raw material supply, transport to fabrication plant and production (A1-A3) is based on specific data for the manufacturing plant located in in Spain. Generic background scenarios were used for the downstream processes. SimaPro v9.6.0.1. software was used to prepare the life cycle analysis together with the Ecoinvent 3.10 database, while the characterization factors were obtained from standard EN 15804 (based on Environmental Footprint 3.1 reference package).

Cut-off rules

Standard ISO 14025 and PCR -"2019:14 CONSTRUCTION PRODUCTS" indicate that the life cycle inventory data should include a minimum of 95% of the total inputs (materials and energy) for each stage. This cut-off rule does not apply for hazardous materials and substances. No such cut-off criteria have been taken into account in this study.

Assumptions

The modularity principle, as well as the polluter-payer principle, has been followed.

The following assumptions have been made in this EPD:

- ✓ It does not include the manufacturing processes of the capital goods or spare parts and/or maintenance with a life of more than three years.
- ✓ The environmental impact of infrastructure for general management, office, and headquarters operations is not included.
- ✓ The impact caused by people (common activities, travel for work...) will not be considered.
- ✓ It does not include the consumption of natural gas for sanitary hot water from showers and heating system for the comfort of people.
- ✓ The processes associated with fuel production are intrinsically included in the indicators in ECOINVENT's database used in carrying out the LCA.
- ✓ The environmental impact of external transport has been calculated using EURO5 lorries from the ECOINVENT 3.10 database. These lorries have been selected to reflect the most realistic scenario possible.

Allocation

The manufacturing process is the same regardless of the product. Therefore, the energy and water consumption, the packaging materials and the wastes have been allocated to each included product taking into account the production volumes of each product in the analysed period.

Greenhouse gas emissions from the use of electricity in the manufacturing phase

The electricity for the manufacturing is a combination of the electricity provided by a supplier (which considered the emissions and grid losses) and the electricity provided by the photovoltaic panels for self-consumption installed in Beissier's manufacturing plant.

Electricity mix	Value for indicator GHG-GWP	Units
Combination of electricity supplier and photovoltaic panels	4.93E-02	Kg CO ₂ -eqv/kWh

LCA Scenarios and additional technical information

Manufacturing process (modules A1-A3):

The manufacturing process consists of mixing and homogenizing the raw materials that make up the product family. From the reception of the materials to the final product, Beissier carries out continuous quality controls to meet the specifications required by the company and its customers.

Dismantling/demolition (module C1):

The disassembly of the products is carried out manually, together with the construction and demolition wastes, without the use of any electric tools.

Transport (module C2):

With a collection rate of 100%, the transports are carried out by lorry (EURO5) over 50 km.

Waste processing (modules C3 and C4):

Since this type of products fall under construction and demolition waste (CDW), the recovery rate in the European Union has been used to simulate the end-of-life scenario for the products included in this EPD. According to the JRC Publications of the European Commission, the recovery rate of CDW is 89%. For the remaining waste (11%), it has been considered a disposal in landfill.

Recyclability potentials (module D):

Module D contains credits from the partial recycling of the materials in module C3.

Content information

Product components	Weight, kg		Post-consumer material, weight-%	Biogenic material, weight-% of product	Biogenic material, weight kg C/kg declared unit
	Average	Range			
Mineral filler	6.01E-01	1.74E-01 – 7.20E-01	0.00%	0.00%	0.00E+00
Water	2.50E-01	1.43E-02 – 4.15E-01	0.00%	0.00%	0.00E+00
Resin	6.33E-02	0.00E+00 – 4.75E-01	0.00%	0.00%	0.00E+00
Sand	4.15E-02	0.00E+00 – 5.00E-01	0.00%	0.00%	0.00E+00
Additives	1.27E-02	1.80E-03 – 1.08E-01	0.00%	0.00%	0.00E+00
Auxiliary elements	3.45E-02	0.00E+00 – 4.18E-02	0.00%	0.34%	3.43E-03
TOTAL	1.00E+00	1.00E+00	0.00%	0.34%	3.43E-03

Packaging materials	Weight, kg		Weight-% (versus the product)	Weight biogenic carbon, kg C/kg
	Average	Range		
Plastic	4.25E-02	2.48E-02 – 3.14E-01	4.24%	0.00E+00
Wood	3.28E-02	2.31E-02 – 1.55E-01	3.27%	1.55E-02
Cardboard	1.67E-02	0.00E+00 – 1.34E-01	1.67%	7.53E-03
Paper	2.38E-04	0.00E+00 – 3.71E-03	0.02%	9.93E-05
TOTAL	9.23E-02	9.23E-02	9.20%	2.31E-02

No substances included in the Candidate List of Substances of Very High Concern for authorization under REACH Regulations are present in the analysed products of Brass & Fittings included in this EPD, either above the threshold for registration with the European Chemicals Agency or above 0,1% (wt/wt).

Results of the environmental performance indicators

Mandatory impact category indicators according to EN 15804

Results per functional unit							
Indicator	Unit	A1-A3	C1	C2	C3	C4	D
GWP-fossil	kg CO ₂ eq.	4.58E-01	0.00E+00	9.68E-03	6.17E-03	1.10E-03	2.98E-03
GWP-biogenic	kg CO ₂ eq.	7.34E-03	0.00E+00	1.72E-06	6.52E-06	1.95E-06	-1.27E-06
GWP-luluc	kg CO ₂ eq.	4.43E-03	0.00E+00	3.17E-06	1.95E-06	2.67E-07	2.12E-08
GWP-total	kg CO ₂ eq.	4.70E-01	0.00E+00	9.68E-03	6.18E-03	1.10E-03	2.98E-03
ODP	kg CFC 11 eq.	1.96E-08	0.00E+00	1.92E-10	1.43E-10	3.45E-11	1.03E-10
AP	mol H ⁺ eq.	1.80E-03	0.00E+00	3.03E-05	3.99E-05	1.21E-05	1.45E-05
EP-freshwater	kg P eq.	1.33E-05	0.00E+00	7.44E-08	9.41E-08	3.70E-08	2.20E-08
EP-marine	kg N eq.	5.66E-04	0.00E+00	1.01E-05	1.29E-05	3.01E-06	5.49E-06
EP-terrestrial	mol N eq.	5.08E-03	0.00E+00	1.11E-04	1.41E-04	3.25E-05	3.96E-05
POCP	kg NMVOC eq.	1.98E-03	0.00E+00	4.74E-05	5.03E-05	1.19E-05	2.49E-05
ADP-minerals&metals*	kg Sb eq.	3.90E-06	0.00E+00	3.09E-08	3.04E-08	2.10E-09	-1.35E-08
ADP-fossil*	MJ	8.55E+00	0.00E+00	1.36E-01	1.10E-01	2.56E-02	6.41E-02
WDP*	m ³	3.62E-01	0.00E+00	7.57E-04	-1.71E-02	-1.33E-02	-3.08E-02
Acronyms	GWP-fossil = Global Warming Potential fossil fuels; GWP-biogenic = Global Warming Potential biogenic; GWP-luluc = Global Warming Potential land use and land use change; ODP = Depletion potential of the stratospheric ozone layer; AP = Acidification potential, Accumulated Exceedance; EP-freshwater = Eutrophication potential, fraction of nutrients reaching freshwater end compartment; EP-marine = Eutrophication potential, fraction of nutrients reaching marine end compartment; EP-terrestrial = Eutrophication potential, Accumulated Exceedance; POCP = Formation potential of tropospheric ozone; ADP-minerals&metals = Abiotic depletion potential for non-fossil resources; ADP-fossil = Abiotic depletion for fossil resources potential; WDP = Water (user) deprivation potential, deprivation-weighted water consumption						

* Disclaimer: The estimated impact results are only relative statements, which do not indicate the endpoints of the impact categories, exceeding threshold values, safety margins and/or risks.

* Disclaimer: The use of the results of modules A1-A3 without considering the results of module C is discouraged.

Additional mandatory and voluntary impact category indicators

Results per functional unit							
Indicator	Unit	A1-A3	C1	C2	C3	C4	D
GWP-GHG ¹	kg CO ₂ eq.	4.70E-01	0.00E+00	9.68E-03	6.18E-03	1.10E-03	2.98E-03

¹ This indicator accounts for all greenhouse gases except biogenic carbon dioxide uptake and emissions and biogenic carbon stored in the product. As such, the indicator is identical to GWP-total except that the CF for biogenic CO₂ is set to zero.

Resource use indicators

Results per functional unit							
Indicator	Unit	A1-A3	C1	C2	C3	C4	D
PERE	MJ	6.91E-01	0.00E+00	2.30E-03	7.13E-01	8.71E-02	-2.54E-03
PERM	MJ	7.87E-01	0.00E+00	0.00E+00	-7.01E-01	-8.66E-02	0.00E+00
PERT	MJ	1.48E+00	0.00E+00	2.30E-03	1.29E-02	5.32E-04	-2.54E-03
PENRE	MJ	5.87E+00	0.00E+00	1.36E-01	2.53E+00	3.24E-01	6.41E-02
PENRM	MJ	2.71E+00	0.00E+00	0.00E+00	-2.42E+00	-2.99E-01	0.00E+00
PENRT	MJ	8.59E+00	0.00E+00	1.36E-01	1.10E-01	2.56E-02	6.41E-02
SM	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
RSF	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
NRSF	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
FW	m ³	8.53E-03	0.00E+00	1.86E-05	-3.90E-04	-3.09E-04	-7.18E-04
Acronyms	PERE = Use of renewable primary energy excluding renewable primary energy resources used as raw materials; PERM = Use of renewable primary energy resources used as raw materials; PERT = Total use of renewable primary energy resources; PENRE = Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials; PENRM = Use of non-renewable primary energy resources used as raw materials; PENRT = Total use of non-renewable primary energy resources; SM = Use of secondary material; RSF = Use of renewable secondary fuels; NRSF = Use of non-renewable secondary fuels; FW = Use of net fresh water						

Waste indicators

Results per functional unit							
Indicator	Unit	A1-A3	C1	C2	C3	C4	D
Hazardous waste disposed	kg	2.03E-02	0.00E+00	2.32E-04	5.31E-03	3.67E-03	4.96E-03
Non-hazardous waste disposed	kg	8.39E-01	0.00E+00	4.09E-03	5.51E-01	3.90E-01	5.46E-01
Radioactive waste disposed	kg	1.28E-05	0.00E+00	4.29E-08	1.57E-07	8.32E-09	5.44E-09

Output flow indicators

Results per functional unit							
Indicator	Unit	A1-A3	C1	C2	C3	C4	D
Components for re-use	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Material for recycling	kg	9.54E-06	0.00E+00	0.00E+00	8.90E-01	0.00E+00	0.00E+00
Materials for energy recovery	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Exported energy, electricity	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Exported energy, thermal	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

Information on biogenic carbon content

Results per functional unit		
Indicator	Unit	Quantity
Biogenic carbon content in product	kg C	3.43E-03
Biogenic carbon content in packaging	kg C	8.29E-03

Variability range

The following table shows the variability range of each main category indicator between the declared result and the lowest and the highest values of the products included in this EPD. These values are required by PCR 1.3.4 for an EPD of multiple products with variations greater than 10%.

Indicator	Variation with the highest value	Variation with the lowest value
GWP-fossil	337.06%	-49.24%
GWP-biogenic	172.43%	-96.43%
GWP-luluc	101.30%	-92.54%
GWP-total	330.82%	-45.48%
ODP	148.71%	-31.11%
AP	422.88%	-40.73%
EP-freshwater	448.21%	-49.99%
EP-marine	314.81%	-41.91%
EP-terrestrial	406.26%	-37.96%
POCP	335.67%	-42.73%
ADP-minerals&metals	2278.58%	-68.73%
ADP-fossil	324.84%	-56.83%
WDP	216.12%	-74.61%
GWP-GHG	330.82%	-45.48%

Additional environmental information

More information and technical datasheets of the covered products and other products from Beissier can be found in the following webpages:

- <https://www.beissier.es/es/descargas/fichas-tecnicas/fichas-tecnicas.html>
- <https://www.beissier.es/es/descargas/fichas-de-seguridad/fichas-de-seguridad.html>

Author of the Life Cycle Assessment:

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Information related to Sector EPD

This is an individual EPD[®].

Differences versus previous versions

Editorial changes have been made to the original version to correct the names and representative images of some products included in the study.

References

- General Programme Instructions of the International EPD[®] System. Version 4.0.
- ISO 14020:2000 Environmental labels and declarations-General principles.
- ISO 14025:2010 Environmental labels and declarations-Type III Environmental Declarations-Principles and procedures.
- ISO 14040:2006 Environmental Management-Life Cycle Assessment-Principles and framework.
- ISO 14044:2006 Environmental Management-Life Cycle Assessment-Requirements and guidelines.
- PCR 2019:14 Construction products (EN 15804: A2) version 1.3.4
- EN 15804:2012+A2:2019/AC:2021 Sustainability of construction works-Environmental Product Declarations-Core rules for the product category of construction products

VERIFICATION STATEMENT CERTIFICATE

CERTIFICADO DE DECLARACIÓN DE VERIFICACIÓN

Certificate No. / Certificado nº: EPD03104

CERTINALIA, S.L.U., confirms that independent third-party verification has been conducted of the Environmental Product Declaration (EPD) on behalf of:

CERTINALIA, S.L.U., confirma que se ha realizado verificación de tercera parte independiente de la Declaración Ambiental de Producto (DAP) en nombre de:

BEISSIER S.A.U.

**Polígono Industrial Txirrita Maleo, 14
E-20100 ERRETERIA (Guipúzcoa) SPAIN**

for the following product(s):
para el siguiente(s) producto(s):

**READY MIX FILLERS AND LEVELLERS
MASILLAS Y NIVELADORES LISTOS PARA USAR**

with registration number **EPD-IES-0022974** in the International EPD® System (www.environdec.com)
*con número de registro **EPD-IES-0022974** en el Sistema Internacional EPD® (www.environdec.com)*

it's in conformity with:
es conforme con:

- **ISO 14025:2010 Environmental labels and declarations. Type III environmental declarations.**
- **General Programme Instructions for the International EPD® System v.4.0.**
- **PCR 2019:14 Construction products (EN 15804:A2) v.1.3.4.**
- **UN CPC 3511 Paints and varnishes and related products.**

Issued date / <i>Fecha de emisión:</i>	06/06/2025
Update date / <i>Fecha de actualización:</i>	06/06/2025
Valid until / <i>Válido hasta:</i>	04/06/2030
Serial Nº / <i>Nº Serie:</i>	EPD0310400-E



Carlos Nazabal Alsua
Manager



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