

CLIMATE DECLARATION FOR AGUAPLAST FILLERS / SPACHTELMASSE

Functional unit: 1 kg of interior filler

The climate declaration shows the emissions of greenhouse gases, expressed as CO₂-equivalents. It is based on verified results from a lifecycle assessment (LCA) performed as basis for an EPD®, in accordance with ISO 14025.

Information about the product

Studied products are gypsum based painter fillers for interior application. Most remarkable uses of AGUAPLAST fillers are plastering, filling cracks and holes, smoothing, skim-coating, renovating old painted walls or joint-filling. All AGUAPLAST interior fillers can be quickly overpainted (maximum 24 hours) and require no priming / stabiliser before final decoration.



Information about the company

Since its outset in France in 1871, 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. The new, efficient and modern production facilities opened in 2001, find BEISSIER manufacturing products under the strictest quality standards so as to guarantee products' on site optimal performance.

With extensive experience BEISSIER brands have been present in the main European markets since 1985, being afterwards expanded into South America, Asia and North Africa which has positioned BEISSIER as the second largest filler manufacturer in Europe.

Climate declaration

The diagram below shows the carbon footprint of the product, calculated as kg carbon dioxide equivalents (GWP, 100 years).

Product	GWP100 (A1-A3) kg CO ₂ eq./kg
Aguaplast Standard	0.252
Aguaplast Renovación	0.314
Aguaplast Universal Pro	0.334
Aguaplast Mont Blanc	0.251
Aguaplast Super Fine	0.248
Sto Levell in Mur	0.269
Sto Levell in Fill	0.339

Other environmental impacts

For the full EPD, see www.environdec.com.

Contact information

BEISSIER S.A.U.

Polígono Txirrita Maleo 14, 20100 Errenteria, Guipuzkoa, Spain

Web: www.beissier.es

E-mail: beissier.laboratorio@beissier.es



EPD PROGRAMME: THE INTERNATIONAL EPD®SYSTEM

REGISTRATION NO: S-P-01386

VALIDITY: 2023-09-07

PCR: 2012:01

UN CPC: 1520

PCR REVIEW CONDUCTED BY: THE TECHNICAL COMMITTEE OF THE INTERNATIONAL EPD SYSTEM

INDEPENDENT VERIFICATION OF THE DECLARATION AND DATA, ACCORDING TO ISO 14025:
EXTERNAL VERIFIER: TECNALIA R&I CERTIFICACIÓN, S.L.

ACCREDITED / APPROVED BY:
ENAC

CLIMATE DECLARATIONS FROM DIFFERENT PROGRAMS MAY NOT BE COMPARABLE

THIS CLIMATE DECLARATION ONLY ADDRESSES ONE IMPACT CATEGORY AND DOES NOT ASSESS OTHER POTENTIAL SOCIAL, ECONOMIC AND ENVIRONMENTAL IMPACTS ARISING FROM THE PROVISION OF THIS PRODUCT. THESE ASPECTS MAY BE OF EQUAL OR GREATER IMPORTANCE THAN THE IMPACT CATEGORY DISPLAYED