

**VOLATILE ORGANIC
COMPOUND
EMISSION LEVEL
GYPFILL® P**

Issue date: 24/02/2026

Number of pages: 3

Petitioner: Saint-Gobain Construction Products CZ a.s.

Saint-Gobain Placo Ibérica declares that the following product comply with the Indoor Air Comfort Gold (IAC Gold) levels for the emission of Volatile Organic Compounds, issued by the European laboratory Eurofins, based on tests carried out in accordance with the EN 16516 and ISO 16000 standards:

- Gypfill® P X-Ray Protection

The IAC Gold certification implies compliance with the following emission levels, as well as compliance with the German AgBB standard and level A+ in accordance with the French regulations on the emission of VOCs for construction materials, among others.

INDOOR AIR COMFORT GOLD	After 3 days	After 28 days	Unit
TVOC (EN 16516)	≤ 1000	≤ 100	µg/m ³
TSVOC	-	≤ 50	µg/m ³
RD-value (NIK)	-	≤ 1	-
RB-value (LCI)	-	≤ 1	-
TVOC without NIK or LCI	-	≤ 50	µg/m ³
Total carcinogens	≤ 10	-	µg/m ³
Any individual carcinogens	-	≤ 1	µg/m ³
CMR substances	-	≤ 1	µg/m ³
Formaldehyde	≤ 50	≤ 10	µg/m ³
Acetaldehyde	≤ 50	≤ 50	µg/m ³
French A+	-	Complies	-



Certificate

Indoor Air Comfort Gold

Gypfill® P X Ray Protection

Certified Product

Saint Gobain Placo Iberica SA

Príncipe de Vergara 132, 8ª planta, 28002 Madrid (España), Spain

Applicant

The above product complies with the Indoor Air Comfort Gold specifications, version 9.0 (2023). These include both inspection of factory production and VOC emissions testing according to EN 18518, at regular intervals. Indoor Air Comfort Gold combines all key European and selected global requirements on VOC product emissions. Additional requirements not related to VOC product emissions, for example content of certain substances or odour are not combined or evaluated. The following VOC emission requirements are combined and the certified product shows compliance with these VOC emission related limit values:

- | | | | |
|--------------------------|----------------------------|-------------------------------|------------------------------|
| - France VOC class A+ | - LEED (ACP) | - EMICODE EC1 Plus | - Eco Product Norway |
| - Germany (AgBB/ABG) | - BREEAM New Construction | - Blue Angel DE-UZ 198 | - SINTEF (Norway) |
| - Italian CAM Edilizia | - WELL Building | - Danish Indoor Climate Label | - Cradle to Cradle |
| - EU Taxonomy Regulation | - SKA Rating | (Emission Class 1) | - very low emitting products |
| | - French HQE certification | - BVB (Sweden) | according to EN 16798-1 |
| | | - Miljöbyggnad (Sweden) | - Singapore Green Label |
| | | | - Declare 2.0 |

Issue date: 19 February 2025

Product type: Wall Plasters

Validity date: 19 February 2030

Certificate number: IACG-400-10-32-2024

This certificate is valid as specified if regular surveillance and testing is done.

Thomas Neuhaus
Head of Certification Body

Eurofins Product Testing A/S
Smedekøvsvej 38, Gate 9
8464 Gallen
Denmark

 **DANAK**
PROD Reg.no. 7054
Member EA MLA

This document is made only for the indicated purpose. In the event of a change in the same or the information provided by you or on your behalf, you should consult with Saint-Gobain PLACO IBÉRICA, S.A. about either the validity or the update of the evaluation carried out.

Without further particulars, we take this opportunity to send you a cordial greeting and remain at your disposal for any further clarification in this regard.



Technical and Sustainability Department
Saint-Gobain Placo Ibérica
Calle Príncipe de Vergara, 132
28002 Madrid

This document expires 12 months from the date of issue, it is merely informative and not exhaustive, its content is a consequence of the information provided by the applicant, having the same indicative and non-binding nature, therefore SAINT-GOBAIN PLACO IBÉRICA S.A., in its capacity as supplier, unless otherwise provided by law, does not accept any liability and in particular for indirect damages, loss of profits, and does not guarantee the content of this document as to its complete accuracy, reliability, completeness, absence of errors.

Any use or installation, either by the applicant or by third parties, of materials or systems that do not comply with the rules established in this document exempts SAINT-GOBAIN PLACO IBÉRICA S.A. from any liability, in particular joint and several liability (Law 38/1999, of 5 November, on Building Planning), with the Project Management being responsible for the verification, approval of the solutions, as well as the management and supervision of their correct installation.

Any type of reproduction, in whole or in part, of the images that appear in this document is prohibited without the express written authorization of SAINT-GOBAIN PLACO IBÉRICA S.A.



**VOLATILE ORGANIC
COMPOUND
EMISSION LEVEL
GYPFILL® P**

Issue date: 24/02/2026

Number of pages: 3

Petitioner: Saint-Gobain Construction Products CZ a.s.

Saint-Gobain Placo Ibérica declares that the following product comply with the Indoor Air Comfort Gold (IAC Gold) levels for the emission of Volatile Organic Compounds, issued by the European laboratory Eurofins, based on tests carried out in accordance with the EN 16516 and ISO 16000 standards:

- Gypfill® P X-Ray Protection

The IAC Gold certification implies compliance with the following emission levels, as well as compliance with the German AgBB standard and level A+ in accordance with the French regulations on the emission of VOCs for construction materials, among others.

INDOOR AIR COMFORT GOLD	After 3 days	After 28 days	Unit
TVOC (EN 16516)	≤ 1000	≤ 100	µg/m ³
TSVOC	-	≤ 50	µg/m ³
RD-value (NIK)	-	≤ 1	-
RB-value (LCI)	-	≤ 1	-
TVOC without NIK or LCI	-	≤ 50	µg/m ³
Total carcinogens	≤ 10	-	µg/m ³
Any individual carcinogens	-	≤ 1	µg/m ³
CMR substances	-	≤ 1	µg/m ³
Formaldehyde	≤ 50	≤ 10	µg/m ³
Acetaldehyde	≤ 50	≤ 50	µg/m ³
French A+	-	Complies	-



Certificate

Indoor Air Comfort Gold

Gypfill® P X Ray Protection

Certified Product

Saint Gobain Placo Iberica SA

Príncipe de Vergara 132, 8ª planta, 28002 Madrid (España), Spain

Applicant

The above product complies with the Indoor Air Comfort Gold specifications, version 9.0 (2023). These include both inspection of factory production and VOC emissions testing according to EN 18516, at regular intervals. Indoor Air Comfort Gold combines all key European and selected global requirements on VOC product emissions. Additional requirements not related to VOC product emissions, for example content of certain substances or odour are not combined or evaluated. The following VOC emission requirements are combined and the certified product shows compliance with these VOC emission related limit values:

- | | | | |
|--------------------------|----------------------------|--|--|
| - France VOC class A+ | - LEED (ACP) | - EMICODE EC1 Plus | - Eco Product Norway |
| - Germany (AgBB/ABG) | - BREEAM New Construction | - Blue Angel DE-UZ 100 | - SINTEF (Norway) |
| - Italian CAM Edilizia | - WELL Building | - Danish Indoor Climate Label (Emission Class 1) | - Cradle to Cradle |
| - EU Taxonomy Regulation | - SKA Rating | - BVB (Sweden) | - very low emitting products according to EN 10798-1 |
| | - French HQE certification | - Miljöbyggnad (Sweden) | - Singapore Green Label |
| | | | - Declare 2.0 |

Issue date: 19 February 2025

Product type: Wall Plasters

Validity date: 19 February 2030

Certificate number: IACG-400-10-32-2024

This certificate is valid as specified if regular surveillance and testing is done.

Thomas Neuhaus
Head of Certification Body

Eurofins Product Testing A/S
Smedestovvej 36, Gate 9
8464 Galten
Denmark

 **DANAK**
PROC Reg. no. 7354
Member EA M: A

This document is made only for the indicated purpose. In the event of a change in the same or the information provided by you or on your behalf, you should consult with Saint-Gobain PLACO IBÉRICA, S.A. about either the validity or the update of the evaluation carried out.

Without further particulars, we take this opportunity to send you a cordial greeting and remain at your disposal for any further clarification in this regard.



**Technical and Sustainability Department
Saint-Gobain Placo Ibérica
Calle Príncipe de Vergara, 132
28002 Madrid**

This document expires 12 months from the date of issue, it is merely informative and not exhaustive, its content is a consequence of the information provided by the applicant, having the same indicative and non-binding nature, therefore SAINT-GOBAIN PLACO IBÉRICA S.A., in its capacity as supplier, unless otherwise provided by law, does not accept any liability and in particular for indirect damages, loss of profits, and does not guarantee the content of this document as to its complete accuracy, reliability, completeness, absence of errors.

Any use or installation, either by the applicant or by third parties, of materials or systems that do not comply with the rules established in this document exempts SAINT-GOBAIN PLACO IBÉRICA S.A. from any liability, in particular joint and several liability (Law 38/1999, of 5 November, on Building Planning), with the Project Management being responsible for the verification, approval of the solutions, as well as the management and supervision of their correct installation.

Any type of reproduction, in whole or in part, of the images that appear in this document is prohibited without the express written authorization of SAINT-GOBAIN PLACO IBÉRICA S.A.

ÚROVEŇ EMISÍ TĚKAVÝCH ORGANICKÝCH SLOUČENIN GYPFILL® P

Datum vydání: 24. 2. 2026

Počet stran: 3

Žadatel: Saint-Gobain Construction Products CZ a.s.

Společnost Saint-Gobain Placo Ibérica prohlašuje, že níže uvedený výrobek splňuje emisní limity certifikace Indoor Air Comfort Gold (IAC Gold) pro těkavé organické sloučeniny, vydané evropskou zkušební laboratoří Eurofins na základě zkoušek provedených v souladu s normami EN 16516 a ISO 16000:

– Gypfill® P X-Ray Protection

Certifikace IAC Gold zahrnuje mimo jiné shodu s níže uvedenými emisními limity, shodu s německou normou AgBB a splnění třídy A+ podle francouzských předpisů o emisích VOC ze stavebních materiálů.

INDOOR AIR COMFORT GOLD	Po 3 dnech	Po 28 dnech	Jednotka
TVOC (EN 16516)	≤ 1 000	≤ 100	µg/m ³
TSVOC	-	≤ 50	µg/m ³
RD-hodnota (NIK)	-	≤ 1	-
RB-hodnota (LCI)	-	≤ 1	-
TVOC bez NIK nebo LCI	-	≤ 50	µg/m ³
Celkové karcinogeny	≤ 10	-	µg/m ³
Jakékoli jednotlivé karcinogeny	-	≤ 1	µg/m ³
Látky CMR	-	≤ 1	µg/m ³
Formaldehyd	≤ 50	≤ 10	µg/m ³
Acetaldehyd	≤ 50	≤ 50	µg/m ³
Francouzská třída A+	-	Splněno	-

Certifikát

Indoor Air Comfort Gold

Gypfill® P X Ray Protection

Certifikovaný výrobek

Saint Gobain Placo Iberica SA

Príncipe de Vergara 132, 8. patro, 28002 Madrid, Španělsko

Žadatel

Výše uvedený výrobek splňuje specifikace Indoor Air Comfort Gold, verze 9.0 (2023), které zahrnují jak inspekci výrobního závodu, tak zkoušení emisí VOC podle normy EN 16516, a to v pravidelných intervalech. Certifikace Indoor Air Comfort Gold kombinuje všechny klíčové evropské a vybrané celosvětové požadavky na emise VOC z výrobků. Další požadavky nesouvisející s emisemi VOC z výrobků – například obsah určitých látek nebo pachové vlastnosti – nejsou kombinovány ani hodnoceny. Výrobek prokázal shodu s těmito limity emisí VOC:

- | | | | |
|----------------------------|-------------------------------|---|--|
| - Francouzská třída VOC A+ | - LEED (ACP) | - EMICODE EC1 Plus | - Eco Product Norway |
| - Německo (AgBB/ABG) | - BREEAM New Construction | - Blue Angel DE-UZ 198 | - SINTEF (Norsko) |
| - Italský CAM Edilizia | - WELL Building | - Dánský štítek kvality vnitřního ovzduší (třída emisí 1) | - Cradle to Cradle |
| - Nařízení EU o taxonomii | - SKA Rating | - BVB (Švédsko) | - Výrobky s velmi nízkými emisemi podle EN 16798-1 |
| | - Francouzská certifikace HQE | - Miljöbyggnad (Švédsko) | - Singapore Green Label |
| | | | - Declare 2.0 |

Datum vydání: 19. 2. 2025

Typ výrobku: Omítky na stěny

Datum platnosti: 19. 2. 2030

Číslo certifikátu: IACG-400-10-32-2024

Certifikát je platný pouze při pravidelném provádění dozoru a zkoušek.

Thomas Neuhaus

vedoucí certifikačního orgánu

Eurofins Product Testing A/S
Smedeskovej 38, Gate 9
8464 Galten
Dánsko

DANAK
Reg č. produktu 7054
Člen EA MLA

Tento dokument byl zpracován výhradně pro uvedený účel. Dojde-li ke změně tohoto účelu nebo informací, které jste poskytli vy nebo které byly poskytnuty vaším jménem, obraťte se na společnost Saint-Gobain PLACO IBÉRICA, S.A. ohledně platnosti nebo aktualizace provedeného posouzení.

Využíváme této příležitosti k srdečnému pozdravu a zůstáváme Vám k dispozici pro jakékoli další upřesnění v této věci.

*Text v kulatém razítku: placo SAINT-GOBAIN
DEPARTAMENTO DE SOSTENIBILIDAD
Saint-Gobain Placo Ibérica, S.A.*

**Technické oddělení a oddělení pro udržitelnost
Saint-Gobain Placo Ibérica
Calle Príncipe de Vergara, 132
28002 Madrid**

Platnost tohoto dokumentu činí 12 měsíců od data vydání. Dokument má pouze informativní a nevyčerpávající charakter; jeho obsah vychází z informací poskytnutých žadatelem a má orientační a nezávaznou povahu. Společnost SAINT-GOBAIN PLACO IBÉRICA S.A. jako dodavatel proto, pokud zákon nestanoví jinak, nepřebírá žádnou odpovědnost, zejména za nepřímé škody či ušlý zisk, a nezaručuje úplnou správnost, spolehlivost, úplnost ani bezchybnost obsahu tohoto dokumentu.

Jakékoli použití nebo instalace materiálů či systémů, které nesplňují pravidla stanovená v tomto dokumentu – ať již žadatelem, nebo třetími stranami – zbavuje společnost SAINT-GOBAIN PLACO IBÉRICA S.A. veškeré odpovědnosti, zejména společné a nerozdílné odpovědnosti (zákon č. 38/1999 ze dne 5. listopadu o stavebnictví), přičemž odpovědnost za ověření a schválení navržených řešení, jakož i za řízení a dohled nad jejich správnou instalací nese projektový management.

Jakékoli reprodukování vyobrazení obsažených v tomto dokumentu, ať celé nebo částečné, je zakázáno bez výslovného písemného souhlasu společnosti SAINT-GOBAIN PLACO IBÉRICA S.A.

Translator's Affidavit

I swear that I am a court translator of the English language appointed by the Regional Court in Ostrava, the Czech Republic, on 19 July 2019, adjudication file number Spr 2390/2018, and I hereby confirm that the attached text is a true and complete translation of the original herewith.

The serial number of this certified translation in the Translator's Register is

.....057702/2026.....

Tlumočnická doložka

Jako tlumočnický jazyka anglického jmenovaný rozhodnutím Krajského soudu v Ostravě ze dne 19. července 2019, č.j. Spr 2390/2018, stvrzuji, že tento překlad souhlasí s textem připojeného originálu.

Tlumočnický úkon je zapsán v tlumočnickém deníku pod pořadovým číslem

.....05 77 02 / 2026.....

Olomouc, dne (date)9. 3. 2026.....

Podpis (signature).....



