

# DECLARATION REGARDING AGC GLASS EUROPE PRODUCTS SUBMITTED TO THE FRENCH LABELLING REQUIREMENT OF VOLATILE POLLUTANTS EMISSIONS

## (English translation based on the original French text)

In conformity with the French Décret No. 2011-321 of the 23<sup>rd</sup> of March 2011 relative to the volatile pollutants emissions released by construction products, and complemented by the French Arrêté of the 20<sup>th</sup> of February 2012 that modifies the French Arrêté of the 19<sup>th</sup> of April 2011,

we,

## **AGC Glass Europe SA/NV**

Avenue Jean Monnet, 4 BE 1348 Louvain-la-Neuve Belgium

declares that, to the best of our knowledge, the products range Lacobel, Matelac, Mirox, Pyrobel, Sanilam, Stratobel, Stratobel PC, Stratophone, and Thermobel are classified according to the above-mentioned Décret and Arrêté. The classified products are available on <u>Annex 1</u>. Those products are also appropriately labelled when they are put on the French market.

Louvain-la-Neuve, 10 October 2025

Marc Foguenne

Vice-President Sustainability, Architectural Glass Europe & Americas Company



### **Annex 1**

#### Label: Product:



\*: Indoor emissions: Information on the emission level of volatiles substances in indoor air, and presenting a toxicity risk by inhalation, and based on a classification of "A+ class" (very low emissions) to "C class" (high emissions).

- Imagin Back-Painted<sup>(1)</sup>
- Lacobel (all colours)<sup>(1)</sup>
- Lacobel SAFE+ (all colours)
- Lacobel T, thermally toughened (all colours)
- Matelac (all colours, excepted for Matelac Silver)(1)
- Matelac Silver
- Matelac SAFE+ (all colours)
- Matelac T, thermally toughened (all colours)
- Mirold Morena
- Mirox 4Green
- Mirox 4Green SAFE+
- Mirox 4Green+
- Mirox 4Green+ SAFE+
- Mirox MNGE (Mirox New Generation Ecological)
- Mirox MNGE SAFE+
- Mirox MNGE Lead Free Cosmetic
- Mirox MNGE Lead Free Automotive
- Pyrobel and Pyrobelite
- Stratobel
- Stratobel Mirox
- Stratobel PC
- Stratophone
- Thermobel
- Thermobel SunEwat XL

Those products have been tested according to the standard ISO 16000 "Indoor Air - Determination of the emission of volatile organic compounds from building products and furnishing — Emission test chamber method", that is the norm that is referenced in the French Arrêté of 19<sup>th</sup> of April 2011. We have also taken into account the specificities for glass products according to the standard EN 17416 "Glass in building - Assessment of release of dangerous substances - Determination of emissions into indoor air from glass products", and in particular the loading factors described in that standard for glass products.

<sup>(1)</sup> This "A+" result is valid when this range of glass products are used as wall covering, when not all walls are covered, as specified in the EN 17416 (loading factor =  $0.5 \text{ m}^2/\text{m}^3$ ). If <u>all</u> walls are covered, Lacobel and Matelac (all colours, not SAFE+, not Matelac Silver) and Imagin Back-Painted classify as "A" (loading factor =  $1 \text{ m}^2/\text{m}^3$ )'.

Labels can be uploaded on: <a href="http://www.cohesion-territoires.gouv.fr/etiquetage-des-produits-de-construction">http://www.cohesion-territoires.gouv.fr/etiquetage-des-produits-de-construction</a> .

The following text must also appear on the label: "Information on the emission level of volatiles substances in indoor air that present a toxicity risk by inhalation, and based on a classification of "A+ class" (very low emissions) to "C class" (high emissions)".