

## 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 23rd 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 Belaium

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 abovementioned Décret and Arrêté. The classified products are available on Annex 1. Those products are also appropriately labelled when they are put on the French market.

Louvain-la-Neuve, 18 July 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).

- Lacobel (all colours)(1)
- 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 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 19th 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.

(1) 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 m<sup>2</sup>/m<sup>3</sup>). If all walls are covered, Lacobel and Matelac (all colours, not SAFE+, not Matelac Silver) classify as "A" (loading factor =  $1 \text{ m}^2/\text{m}^3$ )'.

Labels can be uploaded on: http://www.cohesion-territoires.gouv.fr/etiquetage-des-produits-de-construction .

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)".