

Certificate

Indoor Air Comfort Gold

mFLOR

Certified Product

mFLOR International B.V.

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 16516, 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:

- Belgian VOC regulation
- France VOC class A+
- Germany (AgBB/ABG)
- Italian CAM Edilizia
- EU Taxonomy Regulation
- LEED (ACP)
- BREEAM New Construction
- WELL Building
- DGNB
- SKA Rating
- French HQE certification
- Blue Angel DE-UZ 120
- Austrian Ecolabel UZ 42
- Austrian Baubook
- M1
- Danish Indoor Climate Label (Emission Class 1)
- BVB (Sweden)
- Miljöbyggnad (Sweden)
- Nordic Swan
- Eco Product Norway
- SINTEF (Norway)
- Cradle to Cradle
- very low emitting products according to EN 16798-1
- Singapore Green Label
- Global GreenTag
- Declare 2.0

Issue date: 21 November 2023

Validity date: 21 January 2025

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

Product type: Resilient Floorings

Certificate number: IACG-35-09-02A-2023



Product Test



Appendix to Certificate IACG-35-09-02A-2023

mFLOR International B.V.

receives the Indoor Air Comfort Gold certificate with validity 21 January 2025

for below product group, including subgroups and individual products as listed:

Product group: mFLOR

Product type: Resilient Floorings

Products included:

mFLOR 20-03 mFLOR 25-05 mFLOR 50-07 Loose-lay

The products in this group are based on identical or similar recipe and are produced under equivalent conditions. Grouping of the products and inspection of the production process is part of the Indoor Air Comfort Gold certification. A worst-case product, which is representative for the whole group, is being tested frequently.

