

Certificate

Indoor Air Comfort Gold

NOX LVT

Certified Product

NOX Corporation

Applicant

The product complies with Indoor Air Comfort Gold requirements for product type, version 6.0 (2017). These include both inspections of factory production according to DIN 18200 and VOC testing according to EN 16516 and the ISO 16000 series, each in the latest versions, by an ISO 17025 accredited laboratory, at regular interval.

Indoor Air Comfort Gold certification ensures that low product emission requirements are fulfilled and is a sign of the applicant's focus on quality and contribution to a healthy indoor environment.

Details are defined in Indoor Air Comfort Gold requirements, version 6.0 (2017).

Certificate No.: IACG-72-02-01A-2019 Date: 07 April 2019

Validity of certificate: 07 April 2024, with frequent

surveillance and retesting.

Compliance with Indoor Air Comfort Gold means compliance with VOC requirements on low emitting products of:

Belgium regulation, France VOC class A+, Germany (AgBB/ABG), BREEAM international, BREEAM NOR, BREEAM NL, LEED outside North America, WELL Building, SKA Rating, French HQE certification, Italian regulation on GPP (Green Public Procurement), DGNB, BVB (Sweden), Blue Angel DE-UZ 120, Austrian ecolabel criteria, M1, Danish Indoor Climate Label, Singapore Green Label, GreenTag Australia

Thomas Neuhaus

Head of Certification Body





Appendix to Certificate

IACG-72-02-01A-2019

Nox Corporation 336 Hyoryeong-ro, Seocho-gu, 06721 Seoul Korea

receives the Indoor Air Comfort Gold certificate with validity 07 April 2024 for below product group, including subgroups and individual products listed in the following table:

Product group	Products
NOX LVT	ORCHIDE+ ECOCLICK+ ECOLAY+

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.

