

Certificate

- Indoor Air Comfort - Gold

Product

Manufacturer

The product has undergone a successful testing and evaluation program as specified for Eurofins Indoor Air Comfort Gold certification, version 2.2 (2010). This includes a VOC emission chamber test and an audit of the manufacturing site.

Successful evaluation means:

- No carcinogenic substances were detectable above their limit values, including four CMR substances regulated in France.
- Formaldehyde was below the limit value of 10 $\mu\text{g}/\text{m}^3$.
- Sum of VOC (TVOC) was below the limit values of $\mu\text{g}/\text{m}^3$ after days and $\mu\text{g}/\text{m}^3$ after days.
- Sum of SVOC after days was below the limit value of $\mu\text{g}/\text{m}^3$.
- Evaluation of individual VOC: R values were below the limit values of 1 for both German NIK and French LCI lists after 28 days. Sums of VOC without German NIK and of VOC without French LCI both were below $\mu\text{g}/\text{m}^3$.
- Quality management system and factory production control program at production site complied with the requirements.
- Therefore the product qualifies for the Indoor Air Comfort Gold label.

Validity of certificate:

Certificate No.:

Date:


Director Certification Chemical Safety


General Manager

Eurofins Product Testing A/S
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Sampling, testing and evaluation were performed according to the standards ISO 16000-3, ISO 16000-6, ISO 16000-9, ISO 16000-11, ISO 16017-1, EN 13419 in the latest versions.

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