

Certificate

Product:

Soft skirting boards WL 50, 60, 80, 100 life

Client:

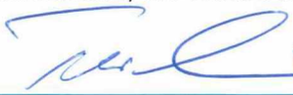
*Döllken Profiles GmbH
Industriestraße 1
59199 Bönen, Germany*

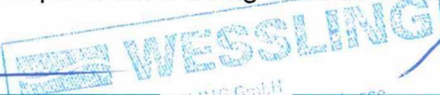
Out of the product range of soft skirting boards, the product with the largest cross section (100 mm height) was tested representatively for the smaller, structurally identical products in a “worst-case” way. It was tested for its emission behaviour regarding volatile organic compounds as well as for formaldehyde and acetaldehyde (WESSLING test reports CAL20-011835-1a, -1b and -1c).

With regard to manner and extent of the performed examination, the tested present sample provided by the client meets the requirements of indoor air quality of the awarding criteria RAL-UZ 120 (edition: feb. 2011, version 1.8), of the AgBB-scheme (status: August 2018) as well as the classification criteria for the A+-classification of the French VOC-Regulation (“Décret-No. 2011-321”).

- Carcinogenic substances not detectable after 3 and 28 days
- Total volatile organic compounds (TVOC) after 3 days are below 1,000 µg/m³
- Total volatile organic compounds (TVOC) after 28 days are below 300 µg/m³
- Total semi-volatile organic compounds (TSVOC) after 28 days are below 30 µg/m³
- Rating number R < 1 for the single VOC substances with LCI-value
- Sum of single VOC substances without LCI-value after 28 days is below 100 µg/m³
- Formaldehyde and acetaldehyde after 28 days are below 10 µg/m³

Regarding emissions, the tested sample is fit for being used as a skirting board in interior spaces.


Christopher Teichmann
Dipl.-Ing. Environmental Technology


WESSLING GmbH
Oststraße 7 · 48341 Altenberge
Tel. +49 (0)2505 89-0
Fax +49 (0)2505 89-100


Johannes Wächter
Food chemist

CAL20-011835-1_ZER 21st April 2020

The certificate is valid for two years.

WESSLING GmbH, Consumer Products, Oststraße 7, 48341 Altenberge