



CREATE MORE WITH LESS®

Fiberline Emissions

P2600

As a manufacturer of construction products we work for buildings with greater focus on the users - buildings with a nice and healthy indoor climate.

In order to substantiate minimal influence on the air quality, Fiberline has arranged for the execution of an indoor climate test for a standard window profile. An impartial test laboratory has established the degassing from the window profile after 3 and 28 days respectively. The measured values have been subjected to a health evaluation according to the German AgBB (Ausschuss zur gesundheitlichen Bewertung von Bauprodukten). There wasn't found any unhealthy degassing from the profile.



Testing lab at
Eurofins Product
Testing A/S

Test results

Subjects	After 3 days	After 28 days
Carcinogens	not detectable	not detectable
Total VOC (TVOC)	< 10 mg/m ³	< 1 mg/m ³
Total SVOC		< 0,1 mg/m ³
All VOC with an LCI		R < 1
Sum of all VOC with unknown LCI		< 0,1 mg/m ³
Limit of Formaldehyde		< 120 µg/m ³

Tested by Eurofins Product Testing A/S, Denmark

All criteria's passed

Tested by Eurofins Product Testing A/S, Denmark
ISO 16 000-3, ISO 16 000-6, ISO 16 000-9, ISO 16 000-11, ISO 16 017-1