

Assessment of Compliance to EN 717-1

Frame mobile / wall

RISE Research Institutes of Sweden received from **Lintex AB** a sample of a white board; Frame mobile / wall. An emission test has been performed according to M1 Emission Classification of Building Materials: Protocol for Chemical and Sensory Testing of Building Materials”, ver 15.11.2017, see **test report O100152-1181696-3**, dated **2023-04-21**.

The emission result of formaldehyde ($11 \mu\text{g}/\text{m}^2\text{h}$) can be converted into a concentration according to EN 717-1:2004 (Wood-based panels – Determination of formaldehyde release – Part 1: Formaldehyde emission by the chamber method).

In EN 717-1 the area specific air flow rate is $1 \text{ m}^3/\text{m}^2\text{h}$, which means that the concentration equals the emission rate. After adjustment of measuring at different relative humidity (division by 1.09) and partly sealed edges (multiplication by 1.2) the emission of formaldehyde of the tested product expressed as **concentration according to EN 717-1 is $0.012 \text{ mg}/\text{m}^3$** .

According to EN 13986:2004+A1:2015 (Wood-based panels for use in construction – Characteristics, evaluation of conformity and marking) the criteria for Class E1 is less or equal to $0.124 \text{ mg}/\text{m}^3$ measured according to EN 717-1:2004.

The product **Frame mobile / wall** is in compliance with the formaldehyde requirement of Class E1.

RISE Research Institutes of Sweden AB
Chemistry and Applied Mechanics- Chemical Product Safety

Thomas Vaessen

RISE Research Institutes of Sweden AB

Postal address

Box 857
SE-501 15 BORÅS
Sweden

Office location

Brinellgatan 4
SE-504 62 BORÅS

Phone / Fax / E-mail

+46 10 516 50 00
+46 33 13 55 02
info@ri.se

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Thomas Vaessen (TV)

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Signing parties

Thomas Vaessen (TV)

RISE Research Institutes of Sweden AB

Company reg. no. 556464-6874

thomas.vaessen@ri.se

Signed 2023-04-27 11:59:17 CEST (+0200)

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