

Reference

O100785-1191184-16-2

Page 1 (1)



#### **CONFIRMATION**

# Miljöbyggnad v4.0

### Almedalsgolv kubb Industry, Lärk, Obehandlad

supplied by **Almedals Trägolvsaktiebolag** 

RISE Research Institutes of Sweden AB received from Almedals Trägolvsaktiebolag a product sample which is representative of the manufactured product. It has been tested in accordance with relevant test method (ISO 16000-9), see test report 8P02728-11, dated 2018-09-27.

The test results prove that the product qualifies for Miljöbyggnad (v 4.0, 2022) requirements in Utfasning av farliga ämnen, betygskriterier GULD, by complying with:

Compound	Test result	Criteria
	$mg/m^3$	$mg/m^3$
Single VOC (μg/m³)	< EU-LCI	≤ EU-LCI
Formaldehyde	0.016	< 0.06
Cat 1A&1B carcinogens	< 0.001	< 0.001

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

Maria Rådemar

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 This document may not be reproduced other than in full, except with the prior written approval of RISE.



## Verification

Transaction 09222115557493904966

#### Document

1191184-16-2 Almedalsgolv kubb industri lärk obehandlad Miljöbyggnad v4.0

Main document

1 page

Initiated on 2023-06-01 09:47:09 CEST (+0200) by Maria

Rådemar (MR)

Finalised on 2023-06-01 09:47:10 CEST (+0200)

#### Signing parties

Maria Rådemar (MR)

RISE Research Institutes of Sweden AB Company reg. no. 556464-6874 maria.rademar@ri.se Signed 2023-06-01 09:47:10 CEST (+0200)

This verification was issued by Scrive. Information in italics has been safely verified by Scrive. For more information/evidence about this document see the concealed attachments. Use a PDF-reader such as Adobe Reader that can show concealed attachments to view the attachments. Please observe that if the document is printed, the integrity of such printed copy cannot be verified as per the below and that a basic print-out lacks the contents of the concealed attachments. The digital signature (electronic seal) ensures that the integrity of this document, including the concealed attachments, can be proven mathematically and independently of Scrive. For your convenience Scrive also provides a service that enables you to automatically verify the document's integrity at: https://scrive.com/verify

