

Entwicklungs- und Prueflabor Holztechnologie GmbH Zellescher Weg 24 · 01217 Dresden · Germany www.eph-dresden.de



accredited by Deutsche Akkreditierungsstelle GmbH (DAkkS)

## ATTESTATION OF CONFORMITY

## QP-23-05-24-03

Pursuant to the supervision agreement WBP-20-09-18-01, order no. 2117020, this certificate is valid for the product

## Particleboard P2 "EcoMaxx"

(Particleboard according to DIN EN 312)

## In the nominal thickness range: 12 mm – 49 mm

Manufactured by Rheinspan GmbH & Co. KG

> At its manufacturing site Rheinspan GmbH & Co. KG Konrad-Nolte-Straße 40 D-76726 Germersheim Germany

Entwicklungs- und Prüflabor Holztechnologie GmbH (EPH) Zellescher Weg 24; 01217 Dresden; Germany

as accredited testing laboratory and certification body

- (A) verifies that the manufacturer applies a quality control method for the determination of the formaldehyde content acc. to EN ISO 12460-5 complying with the requirements given
- (B) established a correlation between the test results of the manufacturers production control method and the results of the reference method EN 16516 or EN 717-1
- (C) established a quality control limit (QCL) for each product type

As a result of the supervision conducted on 15 February 2023 and on the basis of the supervision report 2117020/E1-2020/PB/2023/01 of 24 May 2023 it is hereby confirmed, that the above mentioned product fulfils the requirements of formaldehyde emission class E1 DE 2020 according to ChemverbotsV Anlage 1 zu §3 using the reference method DIN EN 16516 respectively DIN EN 717-1 (results multiplied with factor 2).

Thus, the conditions for the validity of the certificate QP-20-09-22-02 are still given and remains valid as along as the mentioned test procedures and/or requirements of factory production control are unchanged and the product and manufacturing conditions in the plant are not changed significantly, unless the certificate was suspended or withdrawn by the product certification body.



Dresden, 24 May 2023

Date

Dr.-Ing. Rico Emmler Certification Body