

31 May 2022

Pfleiderer Polska Sp. z o.o. I ul. Strzegomska 42AB I 53-611 Wrocław (PL)

MANUFACTURER'S DECLARATION OF COMPLIANCE WITH GERMAN FORMALDEHYDE EMISSION DIRECTIVE AND IKEA SPECIFICATION IOS-MAT-0181 FOR REDUCED FORMALDEHYDE EMISSION FROM ENGINEERED WOOD BOARDS

To Whom It May Concern:

Due to the German regulation concerning the ban on the use of chemicals (ChemVerbotsV) established on 20.01.2017 (BGBI. I S. 94; 2018 I S. 1389), updated on the 26.11.2018 with the new announcement number BAnz AT 26.11.2018 B2, Pfleiderer Polska sp. z o.o., acting as authorised to represent itself independently, declares that its sales portfolio features products compliant with the requirements of ChemVerbotsV and the IKEA specification IOS-MAT-0181 v.3.

The engineered wood products declared below are manufactured by Pfleiderer Wieruszów sp. z o. o., Pfleiderer Grajewo sp. z o. o. and Pfleiderer MDF Grajewo sp. z o. o., already meet the requirements for reduced formaldehyde emission, with legally required declarations and statements as proof of conformity.

Each of the following products meet the declared requirements:

- Particleboard "ClassicBoard P2" E1 E05
- Particleboard "ClassicBoard P2" CARB 2; E1 E05
- Laminated particleboard "DecoBoard P2" E1 E05
- Laminated particleboard "DecoBoard P2" CARB 2; E1 E05
- High density fibreboard "StyleBoard HDF" E1 E05
- High density fibreboard "StyleBoard HDF" CARB 2; ULEF; E1 E05
- Lacquered high density fibreboard "DecoBoard HDF" E1 E05
- Lacquered high density fibreboard "DecoBoard HDF" CARB 2; ULEF; E1 E05
- "Worktops P2" CARB 2; E1 E05

Moreover we would like to inform you that finish foil and edges produced by Pfleiderer Grajewo sp. z o. o. can be placed on German market.

These products bear proof of compliance issued by a third-party or internal laboratory according to the ChemVerbotsV-specified reference method of formaldehyde emission testing, DIN EN 717-1 (\leq 0.05 ppm), which ensures compliance of the tests with the reference method established in DIN EN 16516 (\leq 0.1ppm).

If you have any questions or concerns, contact Pfleiderer Quality Department at jakosc@pfleiderer.com.

Yours faithfully,

Mateusz Zgadzaj

Head of Quality Management