

322/316/51/2021

Gdańsk, 25-01-2021

## **HYGIENIC CERTIFICATE No 51/322/51/2021**

- 1. Product (material)**  
**High Density StyleBoard HDF**  
thickness ranges: 1,5 ÷ 5,0 mm
- 2. Application**  
furniture and doors production, interior's decorate
- 3. Applicant institution**  
Pfleiderer Polska Spółka z o.o.  
Strzegomska 42AB St.  
PL-53-611 Wrocław
- 4. Manufacturer**  
Pfleiderer MDF Grajewo Spółka z o.o.  
Wiórowa 1 St.  
PL-19-203 Grajewo
- 5. The product meets the requirements of hygiene on the following conditions:**
  - the load the material amounts 1,1 m<sup>2</sup>/m<sup>3</sup> in relation to the cubage of residential premises, premises intended for permanent stay of patients in health service buildings, children and young people in school buildings and of premises intended for storing food products – hereinafter referred as to the “places of A category”,
  - load the material amounts 2,2 m<sup>2</sup>/m<sup>3</sup> the cubage of premises in public buildings other than those listed above and auxiliary premises in apartments - hereinafter referred as to the “places of B category” according to the Regulation of Minister of Health and Social Care dated on 12<sup>th</sup> March of 1996.

The certificate does not concern working conditions and occupational hygiene during the assembly of product.  
Facilities that use the product should be ventilated until the odour disappears.
- 6. Basis of certificate:** applications of OB-RPPD sp. z o.o. BW/452/0042/21 dated 19 January 2021, Certificate of Examination No 10284/116/2021 dated 19 January 2021 issued by Research & Development Centre for Wood - Based Panels in Czarna Woda.  
Hygienic Class E-1.
- 7. The present certificate shall be changed or voided if either party presents sufficient evidence.**  
Hereby attest will expire 5 years after issuing date or if any changes either in composition or manufacturing technology of the product have been introduced.

contact person: [malgorzata.kaczorowska@gumed.edu.pl](mailto:malgorzata.kaczorowska@gumed.edu.pl)

**KIEROWNIK**  
Zakładu Toksykologii Środowiska  
  
prof. dr hab. Lidia Wolska