GDAŃSKI UNIWERSYTET MEDYCZNY-



WYDZIAŁ NAUK O ZDROWIU z Oddziałem Pielegniarstwa i Instytutem Medycyny Morskiej i Tropikalnej

ZAKŁAD TOKSYKOLOGII ŚRODOWISKA

ul. Dębowa 23A 80-204 GDAŃSK tel./fax 58 349 19 37 e-mail: zts@gumed.edu.pl

322/782/351/2018

Gdańsk, 27-09-2018

HYGIENIC CERTIFICATE No 346/322/351/2018

1. Name of product (material)

ClassicBoard P2 - PN-EN 312

thickness ranges: 8,0 ÷ 40,0 mm

2. Application

furniture production and interior's decorate

3. Applicant institution

Pfleiderer Polska Spółka z o.o.

Strzegomska 42AB St PL-53-611 Wrocław

4. Manufacturer

Pfleiderer Wieruszów Spółka z o.o.

Bolesławiecka 10 St PL-98-400 Wieruszów

5. The product meets the requirements of hygiene on the following conditions:

- Load the material 0,8 m2/m3 of cubic living quarters, dedicated to permanent residence ill health buildings, children and young people in educational buildings and also places destined for food storage – hereinafter referred to as the "places of A category"

 Load the material 1,6 m2/m3 of cubic of rooms in public buildings other than those listed above and the side rooms in apartments - hereinafter referred to as the "places of B category" according to Regulation of Minister of Health and Social Care dated on 12th March 1996, - M.P. 1996 No 19 poz.231.

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 odor disappears.

6. Basis of certificate: applications of OB-RPPD Sp. Z o.o. BW/452/942/18 of September 18, 2018, Certificate of Examination No 7732/26/2018 of September 17, 2018 issued by Research & Development Centre for Wood – Based Panels in Czarna Woda. Hygienic class E1.

7. The present certificate may be changed or voided if either party presents sufficient evidence. This certificate expires after 5 years from the date of issuing or if any changes either in composition or manufacturing technology of the product have been introduced.

of. dr hab. Lidia Wolska