



Laboratorium Badawcze
Laboratorium Badania Wyrobów
ul. Mickiewicza 10a
83-262 Czarna Woda
e-mail: obrppd@obrppd.com.pl
tel. +48 (058) 5878216

Research & Development Centre of Wood-Based Panels
Testing Laboratory
Laboratory for Testing Products



TEST REPORT

Subject: Formaldehyde content

Test method:

PN-EN ISO 12460-5:2016-02 PN-EN 322:1999

PN-EN 323:1999.

Customer:

JSC "Ivatsevichdrev" with it's registered office in Brest region 225295 Ivatsevichy, str. Zagorodnaya 2, BELARUS

Basis of testing:

contract DC/01/07/2019 from 10.06.2019

Date and location of testing:

Laboratorium Badania Wyrobów OBRPPD,13.01.2022

Tests results presented in Table, refer only to the delivered samples. The test report cannot be copied in parts but only in entirely. The test material was used up.

1. Information from customer

Producer: JSC "Ivatsevichdrev"

with it's registered office in Brest region 225295 Ivatsevichy, str. Zagorodnaya 2,

BELARUS

Board type: Particle board Production date: 20.12.2021
Thickness: 16 mm Sampling date: 22.12.2021
Material name: Particle board (PB) in the range of thickness 8 – 38 mm

2. Sample identification

no. 226/1-3

3. Date of sample delivery

12.01.2022 remarks: -



4. Test method

The tests were carried out using the perforator method according to PN-EN ISO12460-5:2016-02.

Two parallel of sign on two different samples were executed.

The moisture of samples was perform according to PN-EN 322:1999 and density according to PN-EN 323:1999.

5. Test results and statement of conformity

Tests results are presented in Table.

| Identity No. | Туре | Thickness [mm] | Density [kg/m³] | Moisture [%] | Perforator value [mg HCHO/100 g oven dry board] | | | |
|-----------------|---------------|-------------------|--------------------|-----------------|---|-----------|------------|-----------|
| | | | | | per | A mean | per | B mean |
| | | | | | unit | moun | unit | |
| 226.1 | Particleboard | 16 | 635 | 4,7 | 1,9 1,8 | 1,9 | 2,3 2,2 | 2,3 |
| 226.2 | Particleboard | 16 | 620 | 4,8 | 2,0 1,9 | 2,0 | 2,4 2,3 | 2,4 |
| 226.3 | Particleboard | 16 | 618 | 4,8 | 1,8 1,8 | 1,8 | 2,2 2,2 | 2,2 |

A = determined perforator value

B = perforator value converted to 6,5 % moisture

Mirosława Mrozek Authorized

OB - RPPD spółka z o.o. Kierownik Laboratorium Badawczego

mgr inż Mirosława Mrozek

End of the report