



# C E R T I F I C A T E

**NR 6/327/2023**

- 1. Name of product :** **Worktops (core board – moisture resistant particleboard type P3)**
- 2. Customer :** Swiss Krono LLC  
Ya. Mudroho St. 62  
80400 Kamianka-Buska  
Lviv region, Ukraine
- 3. Producer:** **Swiss Krono LLC, Ya. Mudroho St. 62  
80400 Kamianka-Buska, Lviv region, Ukraine**
- 4. Particulars on the product:**
  - date of delivery research in OB-RPPD: 06.09.2023.
  - thickness: 38 mm
  - **acc. to the same technology are produced Swiss Krono LLC Worktops (core board – moisture resistant particleboard type P3) more than 28 up to 38 mm thickness**
- 5. Specification of the determined substances:** **formaldehyde**
- 6. Method and conditions of the tests:**  
**PN-EN 717-1:2006**
  - method of the determination: chamber method ( chamber capacity 0,225 m<sup>3</sup>)
  - tests conditions
    - temperature (23 ± 0,5)°C
    - relative humidity of the air (45 ± 3) %
    - number of exchanges the air per hour 1
    - loading of chamber with the test material 1 m<sup>2</sup>/1 m<sup>3</sup>,
    - determination of the formaldehyde - spectrophotometric method,  
application of the acetylacetone
  - Results of the test includes: Test Report No 12380-327-2023.
- 7. Quantity of emission formaldehyde:**

Thickness (mm)	Date of the measurement	equivalent concentration of formaldehyde in the air of chamber	
		(mg/m <sup>3</sup> )	(ppm)
38	06.09. ÷ 14.09.2023	0,057	0,046

- 8. Statement:**  
**Obtained value of emission is ≤ 0,05 ppm, so the tested product compiles with requirements contained in requirement of German Chemikalien-Verbotsverordnung and ≤ 0.124 mg/m<sup>3</sup>, the tested product meets the requirements of EN 13986:2004 + A1: 2015 Annex B Table B.1 for the E1 emission class.**

Czarna Woda, 25.09.2023

OB - RPPD spółka z o.o.  
Kierownik  
Laboratorium Badawczego  
  
mgr inż. Mirosław Mrozek