HYGIENIC CERTIFICATE No 210/322/212/2020

1. Product (material) SWISSCDF

thickness range: 6 - 19 mm

2. Application

as an element of facilities equipment and as a structural element of furniture, where durability and strength are required, like for example:

- in furniture eg fronts, corpses, worktops, tables, chairs, beds, benches;
- interior finishes eg partition walls, wall coverings, counters, balustrades, interior doors, store development, fitting rooms;
- in rooms with increased humidity (with possible splashes of water, without constant contact with water);
- when milling inscriptions, ornamentes and 3D effects. The product can be used in living quarters, places destined for permanent stay of the sick in health services' buildings and places destined for permanent stay of children and teenagers in educations' buildings, and also places destined for food storage

3. Application institution

SWISS KRONO sp. z o.o.

ul. Serbska 56 68-200 Żarv

4. Manufacturer

SWISS KRONO AG Willisauerstrasse 37

CH-6122 Menznau, Switzerland

5. The product complies with the hygienic requirements under the following conditions:

- loading ratio 0,7 m²/m³ capacity of living quarters, places destined for permanent stay of the sick in health services' buildings and places destined for permanent stay of children and teenagers in educations' buildings and also places destined for food storage i.e. places of A category,

- loading ratio 1,4 m²/m³ capacity in public buildings other than mentioned above and in auxiliary quarters in apartments i.e. places of B category according to Regulation of Minister of Health and Social Care dated on 12th March 1996 – Polish Monitor No 19, item 231.

The certificate does not concern working conditions and occupational hygiene during the assembly of product.

Places where the above mentioned product was applied should be ventilate until smell disappearance.

HYGIENIC GERTIFICATE No 210/322/212/2020 dated 27th May 2020

- 6. Basis of certificate: application of OB-RPPD sp. z o.o. BW/452/0402/20 dated 15th May 2020. Test Report No. 9573/58/2020 dated Part No. 2020 issue by Research & HASE Development Centre for Wood Based Panels in Czarna Woda.

 Hygienic class E-1.
- 7. The present certificate may be changed or voided if either party presents sufficient evidence. The document becomes invalid after 5 years since the date of issue or if any changes either in composition or manufacturing technology of the product have been introduced.

contact address: malgorzata.kaczorowska@gumed.edu.pl

KIEROWNIK Zakładu Toksykologii Śrotowiska Wa Wa prof. dr hab. Lidia Wolska