



## E<sup>[D2020]®</sup>-1324-2019

According to the contract No. 1324 of 14.08.2019 the

## **Fraunhofer-Institute for Wood Research** Wilhelm-Klauditz-Institut WKI Bienroder Weg 54E, 38108 Braunschweig, Germany

confirms that the wood product

## DSP MFC

particleboard, urea-formaldehyde (UF), both sides melamine resin coated (MFC) thickness range: ≤ 40 mm

manufactured by

## LLC «SWISS KRONO» Werk Broshniv-Osada 22 Sichnja, 83 77611 Broshniv-Osada Ukraine

complies with the requirements of the certification program E<sup>[D2020]®</sup> of the Fraunhofer WKI and "Ordinance on bans and restrictive measures for the marketing of hazardous substances, preparations and products according to the Chemicals Act" (Chemicals Prohibition Ordinance - ChemVerbotsV), Appendix 1 (to § 3), prohibition of placing on the market, "Entry 1: Formaldehyde" in regard to the formaldehyde limit values in Germany, valid since January 1, 2020.

This only applies to wood-based products that comply with the formal dehyde limit values of emission class "E1 hEN", "CARB Phase 2", "EPA TSCA Title VI" or  $E^{[D2020]@}$  in uncoated state.

This E<sup>[D2020]®</sup>-certificate, first issued on October 30, 2020, is valid as long as the annual product test is carried out by the Fraunhofer-Institute for Wood Research WKI and the stipulations of the above-mentioned ordinance itself are not significantly changed.

Dipl.-Ing. Harald Schwab Head of the Testing, Supervision and Certifying Body Braunschweig, September 16, 2021







Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., München

Executive Board Prof. Dr.-Ing. habil. Prof. E.h. Dr.-Ing. E.h. mult. Dr. h.c. mult. Reimund Neugebauer, President Prof. Dr. rer. publ. ass. iur. Alexander Kurz Dipl.-Kfm. Andreas Meuer

WKI is a registered mark of the Fraunhofer-Gesellschaft