

Jobst Willers Engineering Report No. WI 2303-1407

Cleanroom Suitable **Materials**

Swiss Krono U566 SM P2 (smooth)

Riboflavin Test: very weak

FLOORING & COATING

Single product **Riboflavin Test**

Qualification Certificate

We hereby certify that the material stated above, provided by

Jobst Willers Engineering AG Zurich, Switzerland

has been awarded the Fraunhofer IPA CSM Certificate of Qualification with the report number WI 2303-1407.

The examination of cleanability of Swiss Krono Decor Uni Krono U566 Seidenmatt P2 (color: white) was investigated according to VDMA information sheet. The following test result could be provided:

Material tested	Classification
Swiss Krono Decor Uni Krono U566 Seidenmatt P2 (smooth)	very weak

This document only applies to the named product in its original state and is valid for a period of 5 years from the date the first document was issued. The document can be verified under

www.tested-device.com.

Detailed information and parameters of the test environment can be found in the Fraunhofer IPA test report.

WI 2303-1407 Report No. first document

Report No. current document

Stuttgart, May 17, 2023 Place, date of first document issued

on behalf of Mole Somme

