

CERTIFICATE

Coding with laser ablation

Part A

Herewith it is certified that Data Matrix Codes produced using the Videojet CO₂ laser, type 3340, wavelength $\lambda = 10.6 \mu\text{m}$ and $\lambda = 9.3 \mu\text{m}$, and testing in accordance with PTS Method PTS-DF 105/2019 "Testing of the coding of folding boxboard by the laser ablation method" on the paperboard grade of the manufacturer

MM Kotkamills Boards Oy Alaska Bright

achieve full compliance with the requirements of the FFPI Technical Information Sheet FFPI-SP 08/2019 "Pharmaceutical paperboard, Specification", Section 2.6 "Subsequent coding" and in particular Section 2.6.4 "Laser ablation method".

Part B

Herewith it is certified that the DataMatrix codes are resistant to aging and the requirements of the FFPI specification FFPI-SP 08/2019 "Pharmaceutical paperboard, Specification", Section 2.6.5 "Resistance" are met.

This certificate is based on PTS Test Report No. 43204 dated 12 July 2023.

This certificate shall expire and cease to have effect on 11 July 2025. The "Rules for the Issuance of Certificates" dated 18 November 2019 apply.

Heidenau, 12 July 2023

For FFPI



FFPI
FORSCHUNGSGEMEINSCHAFT
FALTSCHACHTELN FÜR DIE
PHARMAINDUSTRIE

Dr. R. Wilken

For PTS



PTS FIBRE based
solutions

Nicole Brandt