

## **CERTIFICATE**

### **Codification with laser ablation**

We herewith certify that Data Matrix codes can be produced using the Videojet CO<sub>2</sub> laser, Type 3330, wavelength  $\lambda = 10.6 \mu\text{m}$ , and testing in accordance with PTS Method PTS-DF 105/2015 "Testing of the codification of folding boxboard by the laser ablation method" on the paperboard grade of the manufacturer

### **KOTKAMILLS OY**

#### **Aegle Pro**


The said Data Matrix codes achieve full compliance with the requirements set forth in the FFPI Technical Information Sheet FFPI-SP 08/2016 "Pharmaceutical paperboard, Specification", Section 2.6 "Subsequent codification" and in particular Section 2.6.4 "Laser ablation method".

This certificate is based on PTS Test Report No. 0037 dated 30 January 2017.

This certificate shall expire and cease to have effect on 29 January 2019. The "Rules for the Issuance of Certificates" dated 15 May 2016 shall be applicable.

Munich, 13 February 2017


For FFPI



---

Dr. B. Wilken

For PTS



---

Stefan Sarbach

# CERTIFICATE

## Inkjet coding with water-based ink

We herewith certify that Data Matrix codes can be produced by means of the M600 advanced Wolke printing system using HP UNIVERSAL BLACK 7482 inkjet ink and testing in accordance with the PTS Method PTS-DF 103/2016 "Evaluation of the codification of folding boxboard by DOD Inkjet printers" on the paperboard grade of the manufacturer

### KOTKAMILLS OY Aegle Pro

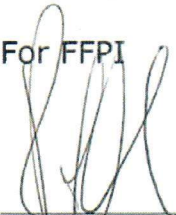
The said Data Matrix codes achieve full compliance with the requirements set forth in the FFPI Technical Information Sheet FFPI-SP 08/2016 "Pharmaceutical paperboard, Specification", Section 2.6 "Subsequent codification" and in particular Section 2.6.2 "Inkjet using water-based inks".

This certificate is based on PTS Test Report No. 0037 dated 30 January 2017.

This certificate shall expire and cease to have effect on 29 January 2019. The "Rules for the Issuance of Certificates" dated 15 May 2016 shall be applicable.


Munich, 13 February 2017

For FFPI

  
Dr. R. Wilken



For PTS

  
Stefan Sarbach