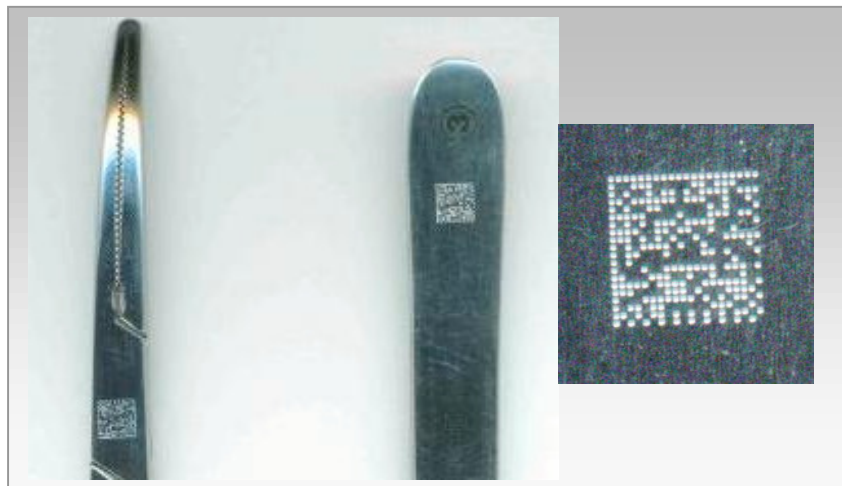




CONFORMITY CERTIFICATE

for Barcode Labels
and ID Marks

The following ID Mark was submitted for check against technical ISO standards by
TECHNIFOR GmbH, D-71640 Ludwigsburg



The check of the symbology and its data content showed the following result:

The data content of the samples above have been encoded according to the standards for Unique Identification Marks (UIM) for small devices. They are conforming to the relevant DIN and ISO/IEC specifications. The information performances for world wide tracking and tracing of the product. The DATAMATRIX code performs for scanning with specific DPM scanners and angular one sided lighting.

The check verified the following parameters of the label:

- Bar Code: **DATAMATRIX**
- Encoded data (sample 1): **25SLHE999AB345678**
- Coding method: **Direct Product Marking (DPM)**

Diagnostic of the data content:

- Data Identifier **25S**: OK for unique serial numbers
- Issuing Agency Code **LH** for EHIBCC: OK
- Registered Company / Labeller ID Code **E999: OK for samples**
- Serial no. **AB345678**: OK

Data structure according to ISO/IEC 15418 Part ASC: **YES**

- Uniqueness according to ISO/IEC 15459: **YES**
- Health Care Application Standard HIBC UIM: **YES**
- National Application Standard DIN V66401 UIM: **YES**

Diagnostic of the DATAMATRIX

- Conforming to ISO/IEC 16022: **YES**
- Performance for special DPM scanners (angular lighted) **YES**

Confirmed by: Heinrich Oehlmann, chair EHIBCC TC, chair DIN NI 31 AIDC

Institute: European Health Industry Business Communication Council, The Hague
Contact: Heinrich.Oehlmann@hibc.de, www.hibc.de

Date: 2007-08-21

Note: The check did not include material related influences or quality measurement of the symbology according to ISO/IEC 15415/16. This is subject of a test with a symbology verifier generating a conformance grade.