



## Bundesanstalt für Materialforschung und -prüfung

## Certificate N°: BAM/ZBA/003/06 5<sup>th</sup> revised version

Industrial Radiographic Film System

Hereby it is certified by the BAM Certification Body, that the industrial X-ray film system with the designation

12200 Berlin, Germany T: +49 30 8104-0 F: +49 30 8104-7 2222

## INDUSTREX MX125 Film,

processed in the

## Developer INDUSTREX Single Part,

automatic film processing with immersion time of 100 seconds, developer temperature 26 °C

of the manufacturer

Carestream Health, Inc. 150 Verona Street Rochester, New York, 14608 USA

meets the requirements of the **system classification C 3** for industrial X-ray films for radiographic testing according to **ISO 11699-1:2008** as well as the requirements of the **ASTM system class I** according to **ASTM E 1815-18.** 

Certificate holder according to certification contract N° BAM-ZBF-0018-2020-Carestream:

Carestream Health SA Centre "Les Tuillières" Route de Cité-Ouest, 2 1196 Gland Switzerland

The certification was performed on the basis of the above certification contract according to the requirements of the ISO/IEC 17065:2012 standard and comprises a type examination with surveillance of the products as well as of the production site (BAM Certification System II) as well as additionally annually proficiency tests of the measurement labs. The products certified by BAM may be labeled with the BAM certification mark "BAM Geprüft und überwacht" and/or "BAM Certified and under surveillance".

The certificate is valid until December 31, 2027.

1st Certificate holder

The certificate is based on the test report BAM VII.3/6636 of 2006-05-09 and the results from current monitoring procedures (ref. no. BZS-GS/095/20) are constituent parts of this certificate.

Bundesanstalt für Materialforschung und -prüfung (BAM)

Unter den Eichen 87,12205 Berlin, 2020-11-25

or. J. Sunderkötter

BAM Certification Officer

Dipl.-Ing. B. Redmer

2<sup>nd</sup> BAM Certification Body

The BAM Certification Body has been accredited according to standard ISO/IEC 17065:2012 by the DAkkS (Deutsche Akkreditierungsstelle GmbH). The accreditation is valid for the scope given in certificate D-ZE-11075-21-00.

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Sicherheit in Technik und Chemie