

**BAM**Federal Institute for  
Materials Research  
and Testing12200 Berlin, Germany  
Phone: +49 30 8104-0  
Fax: +49 30 8112029  
Internet: www.bam.de

# AGFA X-Ray Film System

Certificate No. BAM/ZBA/025/00

2<sup>nd</sup> Revised Version

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

**Film Agfa Structurix D 7****processed in the****developer Agfa Structurix G135**

automatic film processing with immersion time of 100 seconds,

developer temperature 28°C

of the manufacturer

**Agfa-Gevaert n.v., Mortsel/Belgium**

meets the requirements of the classification C 5 for industrial x-ray films for radiographic testing according to EN 584-1 (2006) and ISO 11699-1 (2008) as well as the requirements of the system classification II according to ASTM E 1815 (2008).

**Certificate holder according to certification contract No. BAM-ZBA-0010-2005-GE:****GE Industrial Belgium BVBA  
Division Inspection Technologies**

The certification was performed on the basis of the above mentioned contract according to the requirements of the EN 45011 (1998) standard and comprises a type examination with at least half-yearly periodical surveillance of the products and quarterly surveillance of the manufacturing process at Agfa-Gevaert n.v., Mortsel, Belgium (BAM Certification Systems II a and II b).

The products certified by BAM may be labelled with the BAM certification mark „BAM Geprüft und überwacht“ and/or “BAM Certified and under surveillance” together with the certificate number.

The certificate is based on the test report No. VIII.31/6118 of 2000-09-27 as well as on procedure no. BZS-GS/179/10.

**The certificate is valid until 09 October 2015.****for BAM Bundesanstalt für Materialforschung und -prüfung  
Unter den Eichen 87, 12205 Berlin, 2010-10-10**Dr. R. Schmidt  
BAM Certification BodyDr. U. Ewert  
Assessor (Technical expert)Distribution list: **1st Client**2<sup>nd</sup> BAM Certification Body

The BAM Certification Body has been accredited according to standard DIN EN 45011:1998 by the DGA mbH (Deutsche Gesellschaft für Akkreditierung mbH). The accreditation is valid for the scope given in certificate DGA-ZE-3998.00.

This Certificate may only be published in full wording and without any additions. The revocable written consent shall be obtained from BAM beforehand for changed reproduction and excerpts. Exclusively the German version is legally binding. Place of jurisdiction is Berlin.

 Safety in technology and chemistry**CERTIFICATE**