Translation Approval certificate of the design of a "special form radioactive material" No. D/0097/S-96 (Rev.O)

1. Directions

This approval is issued in accordance with the requirements for "special form radioactive material" of the following regulations for transport by road, rail,sea, inland water and air:

Regulations for the Safe Transport of Radioactive Material, 2005 Edition, International Atomic Energy Agency (IAEA), No. TS-R-1,

European Agreement of 30 September 1957 on the International Carriage of Dangerous Goods by Road (ADR) (BGBI. 1969 IIS. 1489), enforced with 18th ADR change regulation of 25 June 2007 (BGBI. II p. 865, Annex A and B),

Regulation for International Carriage of Dangerous Goods by Rail (RID) – Enclosure I to Annex B of the Convention concerning International Carriage by Rail (COTIF agreement) of May 1980 (BGBI. 1985 II p.130), enforced with 13th RID change regulation of 17 October 2006 (BGBI. II p. 1998),

International Maritime Dangerous Goods Code (IMDG-Code), Amendment 33-06,

Regulations concerning the Domestic and International Carriage of Dangerous Goods by Road and by Rail (GGVSE) of24 November 2006 (BGBI. II p.2678),

Regulations concerning the Carriage of Dangerous Goods by Sea (GGVSee) of '3 December 2007 (BGBL. I, p. 2815)

Regulations concerning the Carriage of Dangerous Goods by Inland Waterways (GGVBinSch) of 31 January 2004 (BGBI. I S. 136), last modified by Article 506 of the regulations of 31 October 2006 (BGBI. I p. 2407).

Air Traffic Approval Regulations in the version of the publication of 27 March 1999 (BGBI. Part I p. 610), last modified by the regulations of 8 October 2004 (BGBI. Part I p. 2596) in conjunction with the ICAO Dangerous Good Regulations (ICAO Technical Instructions).

2. Applicant and holder of this certificate

RITVERC GmbH Kurchatova str.10 194223 St. Petersburg RUSSIA

3. Manufacturer

RITVERC GmbH Kurchatova str.10 194223 St. Petersburg RUSSIA

4. Essential documents

/Document 1/ Ritverc GmbH letter (email)from 17.01.2013, which includes the checklist data /Document 2/ Ritverc GmbH letter (email) from 27.08.2013, which includes the test sample certificates

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/Document 3/ Ritverc GmbH writing (email) from 18. and 19.12.2013, which includes sets of

drawings, certificates for the radiant, operating instructions and test rules, application

notes, quality assurance program and certificates ISO 9001-2008

/Document 4/ Ritverc GmbH writing (email) from 16.01.2014, which includes revised drawings,

certificates for the sources with RWL radioactivity data

/Document 5/ Ritverc GmbH writing (email) from 21.01.2014, which includes operating instructions

for bubble test

5. Designation specification, radionuclide, radioactivity,

Design: XCd9, Nuclide: Cd-109

Radioactivity: max. 1,48 GBq (40 mCi)

Useful radiation: X-ray radiation

Design: XFe5 Nuclide: Fe-55

Radioactivity: max. 9,25 GBg (250 mCi)

Useful radiation: X-ray radiation

Design: GBa3 Nuclide: Ba-133

Radioactivity: max. 1,11 GBq (30 mCi)
Useful radiation: Gamma radiation:

6. Drawings

Ritverc isotope products:

Cd-109 source XCd9.06, RT.10.K7.02 C, Rev.A from 10.01.2014 Fe-55 source XFe5, RT.10.K6.00 C, Rev.D from 10.01.2014 Ba-133 source GBa3.06 (061.4), RT.10.K7.01 C, Rev.A from 10.01.2014

Drawings of components as attached at the BAM

7. Description of the design

Radioactive cadmium is embedded in a graphite matrix, radioactive iron is precipitated on copper base electrolytically, and radioactive barium is fixed in ceramic. Enclosures for these radioactive materials consist of a cylindrical capsule made of Monel metal, which is sealed by laser welding at the top, and a beryllium window at the bottom, which is sealed using silver brazing alloy. Additional spacers made of stainless steel or tungsten alloy fix the active parts of the sources. The height of capsules is 5 mm, diameter varies from 8 up to 15 mm, depending on the radioactivity level. The capsule code is engraved by laser on the source side.

8. Quality assurance

Technology and manufacture quality assurance programs, which meet the requirements of the mentioned in Section 1 instructions, have been presented to the Federal Institute for Materials Research and Testing together with submitted documents.

Design assessment

See BAM assessment report No. 3.3/21500 from 29.01.2014.

10. Design approval

On the basis of the results of the design assessment (section 9), the source specified and described in sections 5-7 meets the requirements for "special form radioactive material" in accordance with the regulations specified in section 1.

This approval certificate is valid until 30.01.2019, subject to revocation at any time.

11. Incidental provisions

When transporting the source after use, a leak test producing a positive result must have been performed within the last six months.

Quality assurance documentation must be retained for at least 10 years from the source manufacturing date.

Modifications to the design and to the quality assurance programs require approval by the BAM.

12. Notes

At the expense of the applicant, the BAM reserves the right to check whether the manufactured sources are in accordance with the approved design

This approval does not release the consignor from obligation to adher to the transportation regulations of the country in question that must be observed when transporting these sources.

If the validity of this approval needs to be extended, a request must be submitted tom the BAM at least six weeks prior to its expiry.

13. Legal advice

Any appeal against this decision can be raised within one month following its announcement. The appeal must be made in writing or declared for recording and sent to the President of the Federal Institute for Materials Research and testing (BAM, Unter den Eichen 87, 12205 Berlin, Germany).

FEDERAL INSTITUTE FOR MATERIAL RESEARCH AND TESTING Berlin, 30.01.2014

Devision 3.3 "Safety of Transport Containers"

On behalf of

On behalf of

Dr.-Ing. B. Droste Director and Professor Head of devision

Dr.-Ing S. Komann



On behalf of

Dr.-Ing. A. Rolle Responsible Official

Drawings RT.10.K7.02 CXCd9.06, Rev.A; RT.10.K6.00 C, Rev.D; RT.10.K7.01 C, Rev.A

Overview of revision states

Legally bihding is the German original text

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