

Technical requirements Standalone and internet application

Dangerous Goods Database and Module für transport documents (JAVA application)	
Computer:	PC with internet browser
Memory:	512 MB RAM
Resolution:	1024 x 768 or higher
additional for standalone application	
Operating system:	Windows 2000 professional, Windows XP, Windows Vista or Windows 7 (A version for Linux is projected.)
Harddisk:	min. 700 MB
Drive:	CD-ROM- or DVD-drive
additional for internet application	
Software:	Java Runtime Environment (JRE) Version 1.5 or higher
Connection:	Connection to the internet

Internet application

For the internet application, the installation of a Java Runtime 1.5 or higher is necessary.

Standalone application

For the standalone application, the installation of a separate Java Runtime Environment is not necessary. The required Java Runtime will be installed without interfering with an installed Java Runtime.

Module for radioactive materials (Oracle Forms application)	
Betriebssystem:	Windows 2000 professional, Windows XP, Windows Vista or Windows 7
additional for standalone application	
Drive:	CD-ROM- or DVD-drive
Harddisk:	min. 400 MB
additional for internet application	
Software:	Oracle JInitiator 1.3.1.22
Harddisk:	min. 25 MB

Contact:

Working Group Dangerous Goods Database
BAM Federal Institute for Materials Research and Testing
 Unter den Eichen 87, 12205 Berlin (postal address)
 Unter den Eichen 44 - 46, Berlin-Steglitz (visitors)

You can reach us by phone Monday to Friday
 from 9 am to 3 pm.

Head of working group:

+49 30 8104-1314 (Dr. M. Farahbakhsh)

Information about data contents:

+49 30 8104-3962/-3955

Information about software:

+49 30 8104-3978/-3982

Marketing and distribution:

+49 30 8104-3950/-3955

email: datenbank.gefahrgut@bam.de

Internet:

BAM Federal Institute
 for Materials Research
 and Testing

<http://www.bam.de>

Dangerous Goods
 Database

<http://www.dgg.bam.de>

Federal Ministry
 of Transport, Building
 and Urban Affairs

<http://www.bmvbs.de>



Federal Institute for
 Material Research
 and Testing

Information System

Dangerous Goods Database

supported by



Federal Ministry
 of Transport, Building
 and Urban Affairs

In cooperation with: BfR, BfS, PTB, UBA



April 2010

