



BAM

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Sicherheit in Technik und Chemie

BAM List 2023

Manual
16th edition

Help of BAM List 2023

16th edition

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Abstract

BAM List 2023 - Requirements for tanks for the carriage of dangerous goods

Since 1989, the BAM List has been published in an updated version every two years with the entry into force of new regulations of ADR, RID and the IMDG Code. The material resistance data contained in the BAM List can be used to assess the compatibility between the filling goods and metallic materials as well as polymeric sealing, coating and lining materials of the tank and other containment systems, such as intermediate bulk containers (IBCs) and packagings.

The BAM List contains generally dangerous goods which can potentially be transported in tanks. However there is no guarantee that all such substances are included in the BAM List. The scope of dangerous goods may vary in different versions of the BAM List. Explosives of class 1 are with a few exceptions not included due to the special requirements. Radioactive materials of class 7 have been omitted completely.

This document shall give you an easy access to use the BAM List.

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Team BAM List

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Installing and Uninstalling

This chapter contains information on the installation of the application, the requirements of your computer and the removal of the BAM list. If you download the software BAM List from en.bamliste.de, you may choose between a local standalone application for one PC or a network application for multiple PCs or users.

1.1. Standalone application (single user)

If the BAM List is needed for one user only, the installation of the standalone application is recommended.

1.1.1. Installing

Before the installation, please make sure that BAM List 2023 is not already installed on your system, otherwise the installation can not be performed. Uninstall the existing version first. Older versions of the BAM List do not necessarily have to be removed.

1.1.1.1. System requirements

To install the BAM List, your system shall meet the following requirements:

- Operating system Microsoft Windows 10,
- Local hard drive with minimum 150 MB free hard disk space.

You also need a valid license key.

1.1.1.2. Step-by-step guide

After having purchased a valid license to use the BAM List, you received an e-mail containing a download link and a license key. Click on the download link and save the file "BL2023Setup.exe" on your hard disk. Open the setup file with a double click and follow the instructions of the installation wizard:

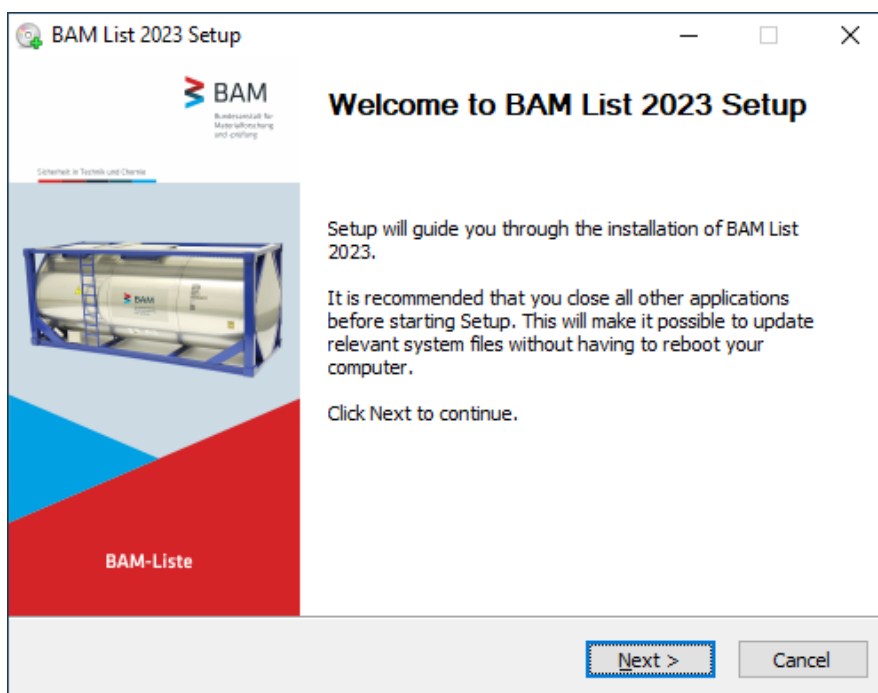


Figure 1.1. Installation wizard of BAM List 2023

1. At first a welcome screen appears. Click on "Next".
2. Please read carefully the license agreement. Accept the license terms by clicking the checkbox and then click "Next".
3. Copy the license key from the e-mail and paste it into the text box of the installation wizard. Click on "Next".
4. Select the directory in which the BAM List shall be installed. The default is "C:\BAM List 2023\". We recommend the default because installing the software at e. g. "C:\Program Files\BAM List 2023\" requires administrator rights. Once you have made your selection, click on "Next".
5. Next you will be asked in which start menu folder the shortcuts of the software should be placed. The default directory is "BAM List 2023". Click on **"Install"** to start the installation.
6. If you have successfully installed the BAM List, click "Next" to see the last page of the installation wizard.
7. Select the check marks, if you want to start the BAM List immediately and whether a shortcut on the desktop should be created. Then click "Finish" to complete the installation.

1.1.1.3. Demo version

The demo of BAM List is a fully featured version with a restricted number of dangerous goods in the database. It offers you the opportunity to test the software for an unlimited period of time before purchasing a full license.

The demo version is available for free at en.bamliste.de. No license key is required for the installation.

1.1.2. Uninstalling

Please make sure that BAM List 2023 is not running on your PC to perform the uninstallation. Open the overview of all installed programs in the Windows Control Panel and search for the entry "BAM List 2023" or "BAM List 2023 Demo" and click on "Remove" or "Uninstall". The uninstall wizard of the BAM List will be opened. It removes the entire application, the corresponding shortcuts on the start menu and on the desktop and the Windows registry entries.

Alternatively, you can go to your installation directory of the BAM List and start the uninstallation by performing a double-click on "uninstall.exe".

1.2. Network application (multi user)

The installation of the network application is recommended for companies which operate an intranet to provide the BAM List to several users.

1.2.1. Installing

The application is installed on the network drive (server). After the installation all users of the BAM List have to execute a setup file stored on the network drive to register the BAM List on their local system.

1.2.1.1. System requirements

The network drive shall meet the following requirements:

- Minimum 150 MB free hard disk space,
- Write access on the network share for unpacking the installation files to a freely selectable directory,
- Read access from Windows clients.

Further needed for the installation on the network is a valid license key.

Minimum requirements for the client PCs:

- Operating system Microsoft Windows 10,
- Minimum 1 MB free disk space.

1.2.1.2. Step-by-step guide

Server

After having purchased a valid license to use the BAM List, you received an e-mail containing a download link and a license key. Click on the download link and save the file "BL2023NSetup.exe" on your hard disk. Open the setup file with a double click and follow the instructions of the installation wizard:

1. At first a welcome screen appears. Click on "Next".
2. Please read carefully the license agreement. Accept the license terms by clicking the checkbox and click

"Next".

3. Copy the license key from the e-mail and paste it into the text box of the installation wizard. The input of the license key is only needed for the server installation. Click on "Next".
4. Select a directory on the network drive in which the BAM List shall be installed. The directory should be empty and not write-protected. Once you have made your selection, click on **"Install"** to start the installation.
5. If you have successfully installed the BAM List, click "Next" to see the last page of the installation wizard.
6. Select the checkbox "Register client for BAM List", if you want to start the client installation immediately. Then click "Finish" to complete the installation.

Client

To enable users to start BAM List they have to perform the client installation on their computers.

On the client open the installation directory on the network drive and execute the file "register.exe" to register the client for the network version of BAM List. Follow the instructions of the installation wizard:

1. At first a welcome screen appears. Click on "Next".
2. Please read carefully the license agreement. Confirm the acceptance of the license terms by clicking the checkbox and then click "Next".
3. Next you will be asked in which start menu folder the shortcuts of the software should be placed. The default directory is "BAM List Network Client 2023". Click on **"Install"** to start the installation and register the client.
4. If the installation was successful, click "Next" to see the last page of the installation wizard.
5. Select the check marks, if you want to start the BAM List immediately and whether a shortcut on the desktop should be created. Then click "Finish" to complete the client installation.

1.2.1.3. Demo version

The demo of BAM List is a fully featured version with a restricted number of dangerous goods in the database. It offers you the opportunity to test the software for an unlimited period of time before purchasing a license. Please check the functionality of the BAM List as a network application on your system, especially in virtualized environments (eg. Citrix) if it works correctly. If there are any problems, please [contact us](mailto:bamliste@bam.de) [mailto:bamliste@bam.de].

The demo version is available for free at en.bamliste.de. For the installation no license key is required.

1.2.2. Uninstalling

To uninstall all client links, click on the file "unregister.exe" on every client PC. This removes all shortcuts in the Windows start menu, on the desktop and in the Windows registry entries.

After uninstalling all clients, delete the directory on the network drive to uninstall the BAM List from the network drive.

2

First steps

If you like to get started using the BAM List without reading through the entire user's guide, use this first steps section to learn about the essential functions of the software.

The BAM List is divided into two main areas:

- "Substance lists by topics", to search for detailed information of dangerous goods and
- "Create substance lists", to create lists of substances for the transport in certain tanks, bulk containers or bulk, while considering material resistance compatibility evaluations.

If you start the BAM List, a window opens on the screen that contains a [menubar](#), a [toolbar](#), the information area consisting of the [navigation tree](#), the [main window](#) and a [statusbar](#).

In this section you will learn how to use the navigation tree and the main window.

2.1. Substance lists by topics

If you start the BAM List using the shortcut in the windows start menu or at the desktop, a splash screen during initialization is displayed. While the window of the BAM List opens, all data is loaded from the database. The loading process is displayed in the status bar at the bottom left. When all data are loaded, the total number of loaded substances is displayed.

The left side of the application window contains the navigation tree, which is separated from the main window by a displacable vertical divider. After the start the root node "BAM List" in the navigation tree is selected and a graphic in the main window is displayed. ([see figure below "BAM List after start"](#))

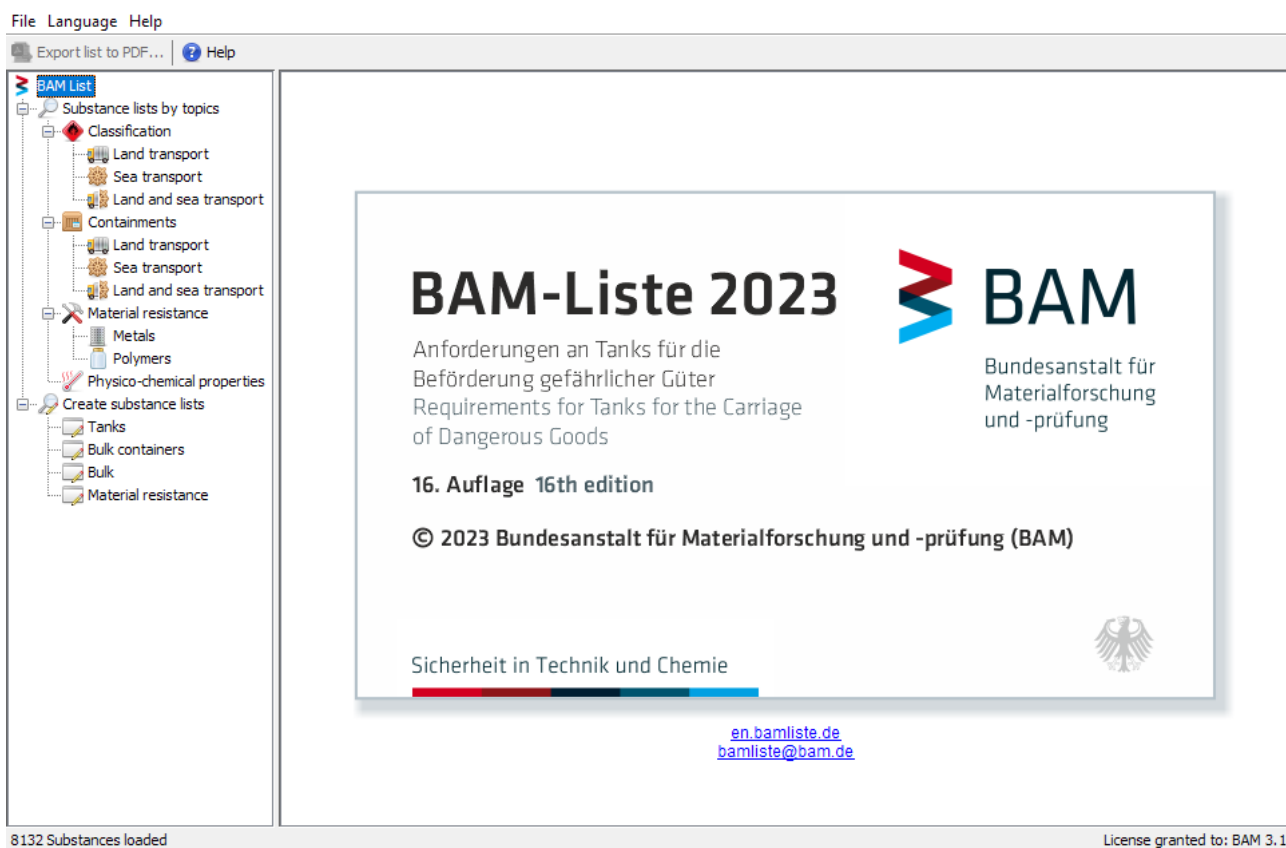


Figure 2.1. BAM List after start

2.1.1. Search for a UN record (e. g. butylene)

Initially you choose which transport regulation shall be searched: land transport (ADR and RID) or sea transport (IMDG) or both. You will find these items if you select the topic "Classification" in the navigation tree. Click on the selected regulation.

Enter the search term in the main window in the free space above the selected column, e. g. the UN no. or a part of the name of the UN record (column "UN Name"). The search is not case sensitive. It will give you all the corresponding results that contain the search term.

File Language Help

Export list to PDF... ? Help

BAM List

- Substance lists by topics
 - Classification
 - Land transport**
 - Sea transport
 - Land and sea transport
 - Containments
 - Land transport
 - Sea transport
 - Land and sea transport
 - Material resistance
 - Metals
 - Polymers
 - Physico-chemical properties
 - Create substance lists
 - Tanks
 - Bulk containers
 - Bulk
 - Material resistance

ADR Status	RID Status	UN No.	UN Name	BAM No.	BAM Name	Synonyms
●	●	1012	BUTYLENE	183	1-Butylene [liquefied under pressure]	1-Butene; But-1-ene; Bu
●	●	1012	BUTYLENE	184	cis-2-Butylene [liquefied under pressure]	(Z)-2-Butene; (Z)-But-2-
●	●	1012	BUTYLENE	185	trans-2-Butylene [liquefied under pres...	(E)-2-Butene; (E)-But-2-
●	●	2050	DIISOBUTYLENE, ISOMERIC COMPOU...	360	alpha-Diisobutylene	2,4,4-Trimethylpent-1-e
●	●	1055	ISOBUTYLENE	499	Isobutylene [liquefied under pressure]	2-Methyl-1-propene; Isc
●	●	2324	TRIISOBUTYLENE	846	Triisobutylene [23 °C ≤ f.p. ≤ 60 °C]	Isobutylene trimer
●	●	3022	1,2-BUTYLENE OXIDE, STABILIZED	1458	1,2-Butylene oxide [stabilized]	1,2-Butene oxide; Ethyl
●	●	2050	DIISOBUTYLENE, ISOMERIC COMPOU...	3019	beta-Diisobutylene	2,4,4-Trimethyl-2-pente
●	●	2050	DIISOBUTYLENE, ISOMERIC COMPOU...	4091	Diisobutylenes [isomeric compounds]	2,4,4-Trimethylpentene:
●	●	1012	BUTYLENE	7004	Butylenes [mixture, liquefied under pr...	Butenes

10 rows (filtered by UN Name)

Data for selected substance

CAS No.: BAM No.: BAM Name:

Synonyms:

Classification (land transport)

UN No.:

UN Name:

Class: Classification code:

Packing group: Hazard number:

Classification Containments Material resistance Physico-chemical properties

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Figure 2.2. Substance lists by topics (classification, land transport)

In our example "butylene" ten entries were found which match the search term for the "UN Name". In the column "BAM Name" you can find the substance (or the preparation of a substance) to which the entry applies. If you move the horizontal scrollbar to the right, you can find all other classification criteria (see figure below). You will notice that some items or parts thereof are highlighted. These marks show you the difference in land transport between ADR (road) and RID (rail), although these regulations are largely harmonized. Blue highlighted text applies only to RID. Green highlighted text applies only to ADR. In addition, each of the modes (ADR or RID) are also shown in brackets afterwards.

The screenshot shows the BAM List application interface. On the left is a sidebar with a tree view under 'BAM List' containing categories like 'Substance lists by topics', 'Classification', 'Land transport', 'Sea transport', 'Land and sea transport', 'Containments', 'Material resistance', 'Metals', 'Polymers', 'Physico-chemical properties', and 'Create substance lists'. The main area displays a table with columns: 'Substance in dangerous goods list', 'Class', 'Classification code', 'Packing group', 'Hazard label', 'Hazard number', 'Environ. hazardous', and 'Special provisions'. One row is highlighted in blue. Below the table, a section titled 'Data for selected substance' shows details for '1,2-Butylene oxide [stabilized]', including CAS No., BAM No., and synonyms. Further down, the 'Classification (land transport)' section shows UN No., UN Name, Class, Packing group, Classification code, and Hazard number. At the bottom, there are tabs for 'Classification', 'Containments', 'Material resistance', and 'Physico-chemical properties'. The status bar at the bottom indicates '8132 Substances loaded' and 'License granted to: BAM 3.1'.

Substance in dangerous goods list	Class	Classification code	Packing group	Hazard label	Hazard number	Environ. hazardous	Special provisions
✓	2	2F		2.1+(13) (R...)	23		398, 662
✓	2	2F		2.1+(13) (R...)	23		398, 662
✓	2	2F		2.1+(13) (R...)	23		398, 662
✗	3	F1	II	3	33	yes	
✓	2	2F		2.1+(13) (R...)	23		662
✓	3	F1	III	3	30		
✓	3	F1	II	3	339		386, 676
✗	3	F1	II	3	33	(yes)	
✓	3	F1	II	3	33	(yes)	
✓	2	2F		2.1+(13) (R...)	23		398, 662

10 rows (filtered by UN Name)

Data for selected substance

CAS No.: 106-88-7 BAM No.: 1458 BAM Name: 1,2-Butylene oxide [stabilized]

Synonyms: 1,2-Butene oxide; Ethyloxirane

Classification (land transport)

UN No.: 3022

UN Name: 1,2-BUTYLENE OXIDE, STABILIZED

Class: 3 Classification code: F1

Packing group: II Hazard number: 339

Classification Containments Material resistance Physico-chemical properties

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Figure 2.3. Highlighting of differences between ADR and RID

To select a substance entry click on the requested row. For a better overview the details of that entry (see [detail view](#)) are displayed below the table. All fields which are yellow highlighted are clickable for an explanation of the codes. An additional dialog window with the explanations will be opened. The dialog can be closed using the escape key "Esc".

If you press the keys "Ctrl+C", you can copy the data of the selected row to your system clipboard. So you can use the data easily in text documents using copy and paste.

For further information on containments, material resistance and the physico chemical properties click on the tabs below the detail view.

2.1.2. Search for a substance

If you do not know about the UN record you may search for a substance itself. Type in the search term in the field above the column "BAM Name" or "Synonyms" and proceed as mentioned above.

If you do not get any results when searching in a name column, it is possible that you will find what you are looking for in one of the other name columns ("UN Name", "BAM Name", "Synonyms"). In this case, you will see the ["No results from query for names/synonyms"](#) dialog box. Press the "Cancel" button if you do not want the message to be displayed again in this session, otherwise click "OK". After that you should remove the search term from the current name column and enter it into one of the others.

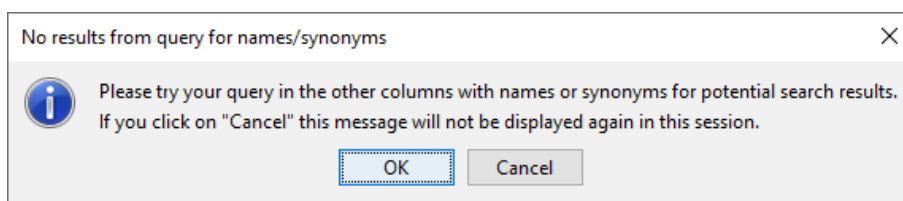


Figure 2.4. No results from query for names/synonyms

2.1.3. Material resistance data

Click on the "Material resistance" tab to find information on construction materials which are suitable for the selected substance. A green plus sign indicates that the combination of construction material and filling is generally permitted. A red minus sign indicates that the combination is not permitted. A gray question mark is displayed if no data is available for this combination of material and filling.

File Language Help
Export list to PDF... ? Help

BAM List
Substance lists by topics
Classification
Land transport
Sea transport
Land and sea transport
Containments
Land transport
Sea transport
Land and sea transport
Material resistance
Metals
Polymers
Physico-chemical properties
Create substance lists
Tanks
Bulk containers
Bulk
Material resistance

Substance in dangerous goods list	Class	Classification code	Packing group	Hazard label	Hazard number	Environ. hazardous	Special provisions
✓	3	F1	III	3	30		
✓	3	F1	II	3	339		386, 676
✗	3	F1	II	3	33	(yes)	

10 rows (filtered by UN Name)

Data for selected substance
CAS No.: 106-88-7 BAM No.: 1458 BAM Name: 1,2-Butylene oxide [stabilized]
Synonyms: 1,2-Butene oxide; Ethyloxirane

Material resistance evaluation for metals

Mild steel (short.): + HK1N	CrNi (short.): + HK1N	CrNiMo (short.): + HK1N	Aluminium (short.): +
Mild steel (norm.): + HK1N	CrNi (norm.): + HK1N	CrNiMo (norm.): + HK1N	Aluminium (norm.): +
Titanium (short.): +	Zinc (short.): -	1.4062 (short.): + HK1N	1.4162 (short.): + HK1N
Titanium (norm.): +	Zinc (norm.): -	1.4062 (norm.): + HK1N	1.4162 (norm.): + HK1N
1.4362 (short.): + HK1N	1.4462 (short.): + HK1N	1.4521 (short.): + HK1N	1.4529 (short.): + HK1N
1.4362 (norm.): + HK1N	1.4462 (norm.): + HK1N	1.4521 (norm.): + HK1N	1.4529 (norm.): + HK1N
1.4539 (short.): + HK1N	1.4562 (short.): + HK1N	1.4662 (short.): + HK1N	2.4605 (short.): + HK1N
1.4539 (norm.): + HK1N	1.4562 (norm.): + HK1N	1.4662 (norm.): + HK1N	2.4605 (norm.): + HK1N
2.4816 (short.): + HK1N			
2.4816 (norm.): + HK1N			

Material resistance evaluation for polymers

ACM: -	CR: -	CSM: -	ECTFE: +	EPDM: -	FKM: -	FVMQ: -
HNBR: -	IIR: -	IR: -	NBR: -	NR: -	PA: -	PE: -

Classification Containments Material resistance Physico-chemical properties

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Figure 2.5. Material resistance data

An additional text field is shown behind each material resistance rating of metals. It can show conditions, that must be strictly met. To obtain the description of the code, e. g. "HK1N" for mild steel, click on the yellow highlighted text field. A dialog window with the explanations will be opened. The dialog can be closed again by using the escape button "Esc".

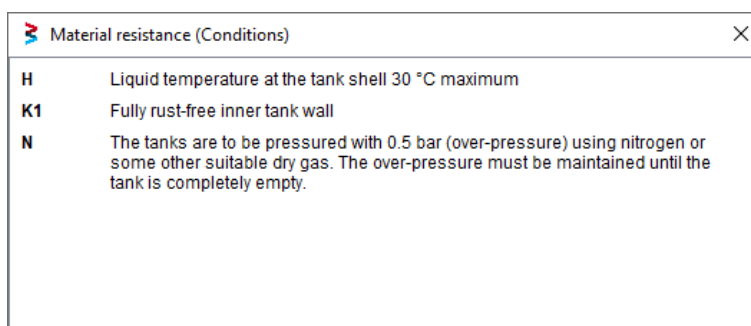


Figure 2.6. Explanation of material resistance conditions

For more information about the research in the substance lists by topics look in the chapter "Usage" at the explanations of the [navigation tree](#) and the [main window](#).

2.2. Create substance lists

The previous chapter briefly explained how to do the research in the substance lists. Now you will see how you can create your own lists of substances for specified tanks or construction materials. These lists may be saved as PDF files and printed as well.

Example: if you have a tank for solids having the tank code "S4AH". Additionally the tank is provided with a vacuum valve with a set pressure of 0.05 bar. The tank is made of unalloyed mild steel (with a normal test period) and is coated with polyamide.

To find out which substances may be transported by land in this tank, select the item "Tanks" below "Create substance lists" in the navigation tree. An input mask pops up, where you enter the before mentioned tank parameters. If you have entered all the information the input mask looks like in the figure below.

File Language Help

Export list to PDF... ? Help

BAM List

- Substance lists by topics
- Create substance lists
 - Tanks**
 - Bulk containers
 - Bulk
 - Material resistance

ADR/RID Tank

☒ Land transport (ADR/RID, chapter 4.3/6.8)

Tank code: S4AH ...

Safety device (only for H tank codes)

☐ Available

Vacuum valve

☒ Available, with opening pressure ≥ 0.05 bar ▾

☐ With flame trap or explosion-pressure proof tank

Thermal insulation

☐ Available

Resulting tank code: S4AH

Material resistance

☒ Perform material resistance evaluation

Metallic materials

<input type="checkbox"/> Mild steel (short.)	<input type="checkbox"/> CrNi (short.)	<input type="checkbox"/> CrNiMo (short.)
<input checked="" type="checkbox"/> Mild steel (norm.)	<input type="checkbox"/> CrNi (norm.)	<input type="checkbox"/> CrNiMo (norm.)
<input type="checkbox"/> Aluminium (short.)	<input type="checkbox"/> Titanium (short.)	<input type="checkbox"/> Zinc (short.)
<input type="checkbox"/> Aluminium (norm.)	<input type="checkbox"/> Titanium (norm.)	<input type="checkbox"/> Zinc (norm.)
<input type="checkbox"/> 1.4062 (short.)	<input type="checkbox"/> 1.4162 (short.)	<input type="checkbox"/> 1.4362 (short.)
<input type="checkbox"/> 1.4062 (norm.)	<input type="checkbox"/> 1.4162 (norm.)	<input type="checkbox"/> 1.4362 (norm.)

Polymeric materials

<input type="checkbox"/> ACM	<input type="checkbox"/> CR	<input type="checkbox"/> CSM
<input type="checkbox"/> EPDM	<input type="checkbox"/> FKM	<input type="checkbox"/> FVMQ
<input type="checkbox"/> IIR	<input type="checkbox"/> IR	<input type="checkbox"/> NBR
<input checked="" type="checkbox"/> PA	<input type="checkbox"/> PE	<input type="checkbox"/> PEEK
<input type="checkbox"/> PFA	<input type="checkbox"/> PI	<input type="checkbox"/> POM
<input type="checkbox"/> PPS	<input type="checkbox"/> PTFE	<input type="checkbox"/> PUR

Create list

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Figure 2.7. Enter tank parameters

Now click on the button "Create list" at the bottom of the window.

File Language Help

Export list to PDF... ? Help

BAM List

- Substance lists by topics
- Create substance lists
- Tanks
 - S4AH+VV (Comp. eval.)**
 - Bulk containers
 - Bulk
 - Material resistance

UN No.	CAS No.	BAM No.	BAM Name	Synonyms	Su...	Class	Ta...	Special provision...
1616	6080-56-4	151	Lead acetate trih...	Lead aceta...	✓	6.1	III	SGAH TU15, TE19 (ADR)
1573	7778-44-1	221	Calcium arsenate	Tricalcium o...	✓	6.1	II	SGAH TU15, TE19 (ADR)
1677	7784-41-0	529	Potassium arsenate	Potassium ...	✓	6.1	II	SGAH TU15, TE19 (ADR)
2680	1310-66-3	560	Lithium hydroxide...		✗	8	II	SGAN
1622	10103-50-1	562	Magnesium arsen...	Magnesium ...	✓	6.1	II	SGAH TU15, TE19 (ADR)
1350	7704-34-9	763	Sulphur [lump or c...	Sulfur	✓	4.1	III	SGAV
1439	7789-09-5	1104	Ammonium dichro...	Ammonium ...	✓	5.1	II	SGAN TU3
1486	7757-79-1	1114	Potassium nitrate	Saltpetre	✓	5.1	III	SGAV TU3
1498	7631-99-4	1118	Sodium nitrate		✓	5.1	III	SGAV TU3
1546		1131	Ammonium arsenate		✓	6.1	II	SGAH TU15, TE19 (ADR)
1623	13437-80-4	1141	Mercuric arsenate	Mercury(II)...	✓	6.1	II	SGAH TU15, TE19 (ADR)
1841	75-39-8	1368	Acetaldehyde am...	1-Aminoeth...	✓	9	III	SGAV
1487		1929	Potassium nitrate ...	Sodium nitri...	✓	5.1	II	SGAV TU3
1499		1930	Sodium nitrate + ...	Potassium ...	✓	5.1	III	SGAV TU3
1557		1947	Arsenates [inorga...		✗	6.1	II	SGAH TU15, TE19 (ADR)
1606	10102-49-5	1965	Ferric arsenate	Ferric ortho...	✓	6.1	II	SGAH TU15, TE19 (ADR)
1608	10102-50-8	1967	Ferrous arsenate	Ferrous ort...	✓	6.1	II	SGAH TU15, TE19 (ADR)
1712		1998	Zinc arsenate	Arsenic aci...	✓	6.1	II	SGAH TU15, TE19 (ADR)
1712		2000	Zinc arsenate + zi...	Arsenic aci...	✓	6.1	II	SGAH TU15, TE19 (ADR)
2678	1310-82-3	2266	Rubidium hydroxi...		✓	8	II	SGAN
1616	301-04-2	2878	Lead acetate [an...	Lead(II) ac...	✓	6.1	III	SGAH TU15, TE19 (ADR)
2261	1300-71-6	2884	Xylenols [isomers ...	Dimethylph...	✓	6.1	II	SGAH TU15, TE19 (ADR)
1811	7789-29-9	3117	Potassium hydrog...	Potassium ...	✓	8	II	SGAN
1812	7789-23-3	3119	Potassium fluorid...		✓	6.1	III	SGAH TU15, TE19 (ADR)

38 rows

8132 Substances loaded **Note: All special provisions are to be individually observed!** License granted to: BAM 3.1

Current search parameters

Tank code: S4AH

Safety device: Not available

Vacuum valve: Available, with opening pressure >= 0.05 bar

Thermal insulation: not active

Tank instruction: not active

Metallic materials: Mild steel (norm.)

Polymeric materials: PA

Aggregate state: not active

Maximum density: not active

Maximum vapour pressure at 50 °C: not active

Maximum vapour pressure at 65 °C: not active

Flash point c.c.: not active

Figure 2.8. Generated list of substances for tank code S4AH

As a result a new item appears below "Tanks" in the navigation tree, that reflects the essential criteria of the previous input mask in its name. This node has been automatically selected and displays a [substance list](#) with suitable substances in the main window. On the right edge of the window you will find your specified search parameters.

Now you can restrict the result by filtering, sort it by columns and export it to a PDF file. For an export press the button "Export List as PDF..." in the toolbar or use the shortcut "Ctrl+E". The PDF export dialog will open, where you may modify the settings (file path, file name, title, description, font size etc.). If you click on "Export" in this dialog, the substance list will be saved to a PDF file.

On the first page of the PDF file the document title and an optional description are displayed. In addition, the search parameters and filter parameters are specified, so that the result is reproducible. From the second page all substances are listed which apply to the provided search and filter parameters.

First steps

Start Werkzeuge S4AH+VV (Comp. ... x

15.06.2023 14:54 Note: All special provisions are to be individually observed! Tank list - Page 2 BAM

BAM List 2023; License granted to: BAM 3.1; License number 8 www.bamliste.de

BAM No.	UN No.	UN Name, BAM Name	Class	PG	Tank code	Special provisions ch. 4.3/6.8	Tank instruction	Special provisions ch. 4.2	Conditions
151	1616	LEAD ACETATE, Lead acetate trihydrate [solid]	6.1	III	SGAH	TU15, ADR: TE19	T1	TP33	A
221	1573	CALCIUM ARSENATE, Calcium arsenate	6.1	II	SGAH	TU15, ADR: TE19	T3	TP33	A
529	1677	POTASSIUM ARSENATE, Potassium arsenate	6.1	II	SGAH	TU15, ADR: TE19	T3	TP33	A
560	2680	LITHIUM HYDROXIDE, Lithium hydroxide monohydrate [solid]	8	II	SGAN		T3	TP33	
562	1622	MAGNESIUM ARSENATE, Magnesium arsenate	6.1	II	SGAH	TU15, ADR: TE19	T3	TP33	
763	1350	SULPHUR, Sulphur [lump or coarse-grained powder]	4.1	III	SGAV		T1	TP33	A
1104	1439	AMMONIUM DICHROMATE, Ammonium dichromate	5.1	II	SGAN	TU3	T3	TP33	A
1114	1496	POTASSIUM NITRATE, Potassium nitrate	5.1	III	SGAV	TU3	T1	TP33	T
1118	1498	SODIUM NITRATE, Sodium nitrate	5.1	III	SGAV	TU3	T1	TP33	A
1131	1546	AMMONIUM ARSENATE, Ammonium arsenate	6.1	II	SGAH	TU15, ADR: TE19	T3	TP33	A
1141	1623	MERCURIC ARSENATE, Mercuric arsenate	6.1	II	SGAH	TU15, ADR: TE19	T3	TP33	A
1368	1841	ACETALDEHYDE AMMONIA, Acetaldehyde ammonia	9	III	SGAV		T1	TP33	AN
1929	1487	POTASSIUM NITRATE AND SODIUM NITRITE MIXTURE, Potassium nitrate + sodium nitrite [mixture]	5.1	II	SGAV	TU3	T3	TP33	T
1930	1499	SODIUM NITRATE AND POTASSIUM NITRATE MIXTURE, Sodium nitrate + potassium nitrate [mixture]	5.1	III	SGAV	TU3	T1	TP33	A
1947	1557	ARSENIC COMPOUND, SOLID, N.O.S. (Inorganic inorganic arsenates)	6.1	II	SGAH	TU15, ADR: TE19	T3	TP33	A

297 x 210 mm

Figure 2.9. Exported PDF file

For more information about creating substance lists see chapter "Usage" in the descriptions of the [navigation tree](#) and the [main window](#).

3

Usage

This chapter describes the use of the application in detail. Start the application by clicking the shortcut on the start menu in Windows, on the desktop or in the installation directory.

The BAM List displays a [navigation tree](#) on the left. On the right hand side there is the [main window](#), which displays the information you have searched for. You can find the [menu bar](#) and the [tool bar](#) in the upper part and the [status bar](#) below the main window.

3.1. Menu bar

You can access additional functions of the BAM List through the menu bar, which are not present in the navigation tree.

3.1.1. Menu *File*

Click on the "File" menu, to access the sub-menu items listed below.

Export list to PDF...

This menu item is context sensitive and will only be activated when you have already created and selected a substance list in the navigation tree (see "[Create substance lists](#)"). By clicking on this menu item, or by pressing the key combination "Ctrl + E", you can export the substance list to a PDF file and save it. At first a corresponding dialog box opens in which you can make further adjustments.

Exit

Click on the menu item "Exit" to close the BAM List. Generated lists of substances in the navigation tree are not automatically saved. Of course all substance lists that are already exported in PDF files are retained.

3.1.2. Menu *Language*

In the "Language" menu, you may change the language setting of the BAM List. Each user is able to select individual settings. From this alteration both the user interface (GUI) and the presented data/contents of the BAM List are affected. For the changes to take effect, you have to restart the application.

German

Click on "German", then the entire application will be changed to German. If German already has been

selected, this action has no effect. Otherwise you are indicated in a dialog box, that the change is available only after restarting the BAM List.

English

Click on "English", then the entire application will be changed to English. If English already has been selected, this action has no effect. Otherwise you are indicated in a dialog box, that the change is available only after restarting the BAM List.

3.1.3. Menu *Help*

The "Help" menu contains technical information and instructions how to use the BAM List.

Special provisions

In the menu item "Special provisions" all texts from sections 4.2 in land transport and 4.3/6.8 in land and sea transport are listed, which are relevant for tank containers. The menu item is divided into:

- TP - Portable tanks
- TU - Use
- TC - Construction
- TE - Equipment
- TA - Approval
- TT - Test
- TM - Marking

Material resistance

Under this menu item you will find detailed information on the collection of material resistance data. The menu is further divided into:

- Use of compatibility data,
- Fundamentals of material resistance evaluation,
- Compatibility evaluation of metallic tank materials,
- Compatibility evaluation of gasket, coating and lining materials and
- Compatibility conditions.

First steps

With this quick start, you can jump directly to the chapter in which an example describes how you can work with the BAM List.

Help

Click this menu item, if you want to open the complete help information. Alternatively you may access the help by pressing the key "F1". The help opens instantly and displays the chapter which is related to the selected item in the navigation tree.

License

This menu item displays your license information consisting of licensee (company, contact person) and

license (license type, number of users, license number, date of creation of the license).

Info

Here you will find information about the version of the BAM List and the used software as well as contact options.

3.2. Tool bar

The tool bar contains commonly used functions from the [menu bar](#) for a quicker access.

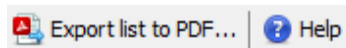


Figure 3.1. Tool bar

You'll find a context-sensitive button to export a self-generated list of substances into a PDF file (see also the corresponding [menu item](#)) and a button to access the help (see also the corresponding [menu item](#)).

3.3. Status bar

At the bottom of the main window of BAM List there is a text line, which displays status information. It indicates which data during the startup of the BAM List have been successfully loaded from the database. After loading the data it displays the total number of records/substances contained in the BAM List.

On the right end of the status bar, the licensee of the BAM List is indicated. By clicking on the text a dialog box is opened in which the full license information (see also the corresponding [menu item](#)) is displayed.




3.4. Navigation tree

The navigation tree is always located at the left side of the window, to the right is the actual area to display the information. Both areas are separated by a narrow beam. If you slide the mouse over the bar between navigation tree and [main window](#), an icon with a double arrow to the left and to the right appears to move the bar horizontally. This allows you to provide either the navigation tree or the main window more space to display.

If you have selected the top node "BAM List" in the navigation tree, you will see an information graphic in the main window, that contains information about the version of the BAM List and its publisher. You can also find our homepage on the internet en.bamliste.de [http://en.bamliste.de] and contact us directly by e-mail via bamliste@bam.de [mailto:bamliste@bam.de].




3.4.1. Substance lists by topics

If you open the node "Substance lists by topics" you will find all topics which are included in the BAM List:

-  [Classification](#),
-  [Containments](#),
-  [Material resistance](#) and



-  [Physicochemical properties](#).

The mentioned topics, except "Physicochemical properties", are divided into further items, to make the search more comfortable. The topics of "Classification" and "Containments" are each split into the mode of transport:

-  Land transport,
-  Sea transport and
-  Land and sea transport.





While in "Land transport" or "Sea transport" only the typical characteristics for the selected transport regulation are displayed, "Land and sea transport" contrasts the characteristics of both modes of transport.

The topic "Material resistance" is divided into:

-  Metals and
-  Polymers.

3.4.2. Create substance lists

With this function a substance list for a containment (tanks, bulk container, bulk) is created, which are allowed for transportation in that containment. Additionally you can create a substance list for construction materials or combinations of these, which are suited for such containments. These lists can be saved as PDF files and printed. Choose an item from the navigation tree for that:

-  [Tanks](#),
-  [Bulk containers](#),
-  [Bulk](#) or
-  [Material resistance](#).

Each substance list, which you have created, is added to the navigation tree under the selected topic. Such a node is generated with a short expressive name, that reflects the specified search criteria. The tree is able to display any number of nodes, so that you may create as many lists of substances as you like. If you want to remove a substance list from the navigation tree, select it and press the "Delete" key. A deleted substance list cannot be recovered. In this case re-enter your search criteria and create the substance list again.

3.5. Main window

The main window shows all information which are selected in the [navigation tree](#) on the left. It displays either concise explanations, it prompts you to make your search settings or it lists the search result in a table view.

3.5.1. Substance lists by topics

Once you have selected a node in the navigation tree, which has further items, you will see a text in the main window that roughly describes which data are shown in the respective nodes.

If you select a node which has no subitems, the [table view](#) appears in the main window in the upper area and the [detail view](#) in the lower area. The horizontal divider between table and detail view may be moved to give either the table or the detail more space. Simply move the mouse on the divider so that the cursor changes to an upward and down double arrow. Hold down the left mouse button and drag the bar to the desired position.

Furthermore, the horizontal divider has two small arrows (triangles), which maximizes the view of one of these areas. Click on the up arrow so that the lower section with the detail view takes the entire place. If you click on the down arrow only the table view is displayed.

3.5.1.1. Table view

The table view shows the data of individual substances. If the content of the table is not displayed completely on the screen, then the corresponding scroll bars are provided.

The table view consists of the following components from top to bottom:



- [Filter row](#),
- [Table header](#),
- [Table contents](#) and
- [Status row](#).

ADR Status	RID Status	UN No.	UN Name	BAM No.	BAM Name	Subs...	Class	Cl...	P...
●	●	1717	ACETYL CHLORIDE	11	Acetyl chloride	✓	3	FC	II
●	●	1037	ETHYL CHLORIDE	51	Ethyl chloride	✓	2	2F	
●	●	1100	ALLYL CHLORIDE	80	Allyl chloride	✓	3	FT1	I
●	●	1726	ALUMINIUM CHLORIDE, ANHYDROUS	92	Aluminium chloride [anhydrous...]	✓	8	C2	II
●	●	1107	AMYL CHLORIDE	116	n-Amyl chloride	✗	3	F1	II
●	●	1730	ANTIMONY PENTACHLORIDE, LIQUID	124	Antimony pentachloride [liquid...]	✓	8	C1	II
●	●	1731	ANTIMONY PENTACHLORIDE SOLUTION	125	Antimony pentachloride [nona...]	✓	8	C1	II
●	●	1733	ANTIMONY TRICHLORIDE	127	Antimony trichloride [solid]	✓	8	C2	II
●	●	1560	ARSENIC TRICHLORIDE	133	Arsenic trichloride	✓	6.1	T4	I
●	●	1886	BENZYLIDENE CHLORIDE	137	Benzylidene chloride	✓	6.1	T1	II
●	●	2225	BENZENESULFONYL CHLORIDE	140	Benzenesulfonyl chloride	✓	8	C3	III
●	●	2226	BENZOTRICHLORIDE	142	Benzotrichloride	✓	8	C9	II
●	●	1736	BENZOYL CHLORIDE	144	Benzoyl chloride	✓	8	C3	II

318 rows (filtered by BAM Name)

Figure 3.2. Table view for topic classification (land transport)

3.5.1.1.1. Filter row

Each column of the table has a separate field on top to enter filter criteria. Each of these fields has a small filter icon in the top right corner. If there is no filter, the filter icon is gray (). If filter criteria are set, the icon is activated and shown in green (). All column titles in which a filter is active are indicated in the [status row](#).

If there are only certain filter criteria possible for a column (e. g. for packing group the values: I, II and III), a popup menu will be opened by left mouse click in the input field offering the predefined filter criteria for this column.

Example: the popup menu for the column "Class" with filter criteria is shown in the figure below. There are only values offered which lead to at least one result, provided that only this column is filtered.

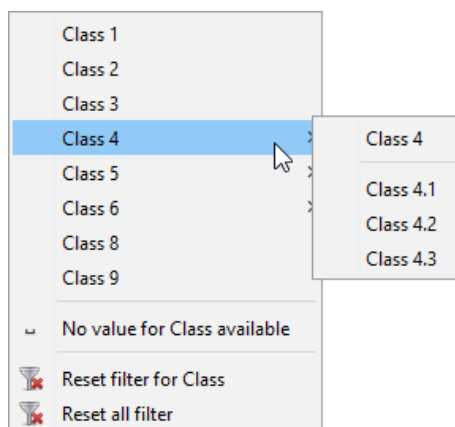


Figure 3.3. Filter popup menu of the column "Class" in land transport

As an additional feature the popup menu allows you to search for those substances with no value specified; that means the corresponding entry in the table is empty. Furthermore you may reset the filter of the current column or of all columns of the table by using the last two menu items. If you reset all filters, all records are displayed again. The reset cannot be undone, but you can re-enter your filter criteria in the corresponding columns as described.

If you don't want to use the default options of a popup menu, you can even enter the filter criteria in the search box instead. Close the opened popup menu by pressing the escape key "Esc" or double-click in the search field. Now the field gets the focus so that you can type in your search criteria.

Filtering the table is usually done by specifying regular expressions (excluded are the numeric columns in the topic physico-chemical properties). If you are not familiar with regular expressions, it is sufficient to enter the search text or parts of it. It is irrelevant whether you specify the term in uppercase or lowercase. As a result all the substances are displayed, in which the substring (e. g. "butane" for UN name) is contained, whether it is at the beginning, middle or end of the name. If you want to search only the substances, which start with "butane", enter a regular expression like "^butane". The sign "^" indicates the beginning of an expression. If you put a dollar sign at the end of your search in names ("chloride\$"), you will only get names, that end with "chloride".

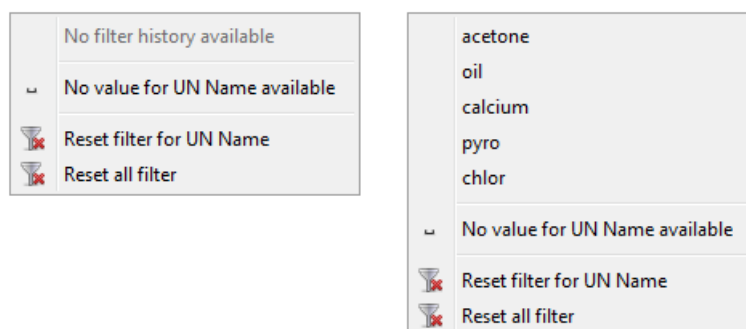
In the topic physico-chemical properties you may search or filter the numeric columns by means of the following relations (see table below). The relation symbols are given in ascending order, as they would also be displayed in an ascending sorted column. In each numeric column only one relation can be specified, for example "<= 22.5". If an invalid input filter is given, for example with letters, the result list will always be empty.

Table 3.1. Relation symbols to filter numeric columns (physico-chemical properties)

relation	relation symbol
less than	<
less than or equal	<=
approximately equal	~
equal	not specified or =
greater than or equal	>=
greater than	>

If you use a left click in the filter box and no popup menu opens, just use the right mouse button to open a popup menu, which has a similar structure to the already mentioned above. As the number of features in some filter criteria (for example UN name) is not limited, a filter history is offered instead. Each entered filter criterion is added to the history of the filter column, so that you can quickly access the previous entries via a right mouse click again. The history filter holds up to 10 recently search values.

The filter history is offered especially for numeric columns (in the physico-chemical properties), but also in columns like the "UN Number", the "BAM Number", the "UN Name", "BAM Name", "Synonyms" and others. Similar column contents are combined in a single filter history, so that it doesn't matter whether you enter a filter criterion to the UN name, to the BAM name or synonyms, it always appears in all these filter histories.

**Figure 3.4. Filter popup menu in the column "UN Name" with filter history**

3.5.1.1.2. Table header

The table header contains all titles of the columns. Click on a column title in the table header to see the values of the table in ascending order. A triangle pointing upwards appears at the top of the column name. Slide the mouse over the column title in the table header and a tool tip in the form "column name (sorted in ascending order)" is displayed. Click again on the same column name to sort the values in descending order. You will see a triangle pointing downwards next to the column name. Slide the mouse over this column title and a tool tip in the form "column name (sorted in descending order)" is displayed. According to a third click in the same column all the values are again unsorted.

If you like to alter the width of a column, point the mouse on the line between two columns in the table header. When the mouse pointer changes to a horizontal double arrow you can drag the boundary to the left or right.

It is also possible to customize the order of the columns. To do this, click on the corresponding column name, hold down the left mouse button and move the column left or right to the desired position.

Far right on the edge of the table header, just above the vertical scrollbar of the table contents, there is a filter icon. This is to hide the filter row completely and thus to make all substances or lines visible in the table without filtering. The filter icon allows a fast switching between the filtered and unfiltered state of the table.

3.5.1.1.3. Table contents

The table displays the data of one substance per line. Use the mouse and select a single row to display more information of this substance in the [detail view](#).

If you use the right mouse button, you can view the filter popup menu of that column where the mouse is currently located. The functionality of the popup menu is described in the section [filter row](#).

If you select a table row and use the key combination "Ctrl+C", you copy all the data of the table row into your system clipboard. The copied data includes the title and the value of each table column. This data can be pasted into other text documents.

```
Classification (Land transport)
ADR Status: Classified dangerous good
RID Status: Classified dangerous good
UN No.: 1935
UN Name: CYANIDE SOLUTION, N.O.S.
BAM No.: 279
BAM Name: Cyanide [solution, inorganic, highly toxic, n.o.s.]
Synonyms: Cyanides
Substance in dangerous goods list: yes
Class: 6.1
Classification code: T4
Packing group: I
Hazard label: 6.1
Hazard number: 66
Environ. hazardous: yes
Special provisions: 274, 525
Source: BAM List 2023, www.bamliste.de
```

Figure 3.5. Copied data row for cyanide, classification (land transport)

If you select a substance in a topic (such as classification, land transport), the line with that substance will automatically be selected in all other topics which are listed in the navigation tree. However, if you have filter criteria in another topic activated not all lines are displayed. This may have the effect that the row of the substance cannot be selected.

Furthermore, there is a special feature included in some columns that applies only to land transport: in some cases exist different values for the road (ADR) and rail (RID) transport or values for only one regulation. These values are highlighted in different colors. Values that apply only to ADR are highlighted green and specified with "(ADR)". Values that apply only to RID, are highlighted blue and marked with "(RID)".

UN No.	Tank ...	Special ...	Tank code	Special provisions ch. 4.3/6.8	Bulk container	Special provisions bulk	Transport ca
2875	T1	TP33	SGAH	TU15, TE19 (ADR)		VC1, VC2, AP7	2
2878	T1	TP33	SGAV			VC1, VC2	3
2880			SGAN	TU3			2
2881	T21	TP7, TP33					0
3119	T23 (A...		L4BN(+) (ADR)	TU3, TU13, TU30, TE12, TA2, TM4 (ADR)			1 (ADR)
3109	T23		L4BN(+)	TU3, TU13, TU30, TE12, TA2, TM4			2
3119	T23 (A...		L4BN(+) (ADR)	TU3, TU13, TU30, TE12, TA2, TM4 (ADR)			1 (ADR)
3119	T23 (A...		L4BN(+) (ADR)	TU3, TU13, TU30, TE12, TA2, TM4 (ADR)			1 (ADR)
2901	(M)		PxBH(M)	TA4, TT9, TU38, TE22, TE25, TM6 (RID)			1
2902	T11	TP2, TP27	L4BH	TU15, TE19 (ADR)			2
2902	T14	TP2, TP27	L10CH	TU14, TU15, TE21, TE19 (ADR), TU38, TE22 (RID)			1
2902	T7	TP2, TP28	L4BH	TU15, TE19 (ADR)			2
2903	T11	TP2, TP27	L4BH	TU15, TE19 (ADR)			2
2903	T14	TP2, TP27	L10CH	TU14, TU15, TE21, TE19 (ADR), TU38, TE22 (RID)			1

Figure 3.6. Highlighting the differences in land transport (ADR, RID)

3.5.1.1.4. Status row

The status row indicates, how many rows the table contains. If there are filter criteria set in the filter row, the status row informs you about the column titles with active filters.

3.5.1.2. Detail view

The detail view is below the [table view](#) and is divided like the node "[Substance lists by topics](#)" in the [navigation tree](#) in the items "Classification", "Containments", "Material resistance" and "Physico-chemical properties". The individual items may be displayed by clicking on the corresponding tab pages.

While subject-specific data is displayed by changing the tabs, the headline shows the "CAS Number", the "BAM Number", the "BAM Name" and "Synonyms" (if available) for clear identification of the substance. The text boxes including the BAM name or synonyms are additionally provided with a tooltip to display names which are too long for the field.

In every tab there are fields which are highlighted yellow and where the cursor changes when you hover the mouse over them. Click on these fields to open a dialog box. The dialog gives a description of the codes in that field. The explanation from the respective dangerous goods regulation is given. The opened dialog can be closed by pressing the escape key "Esc".

Advice: The CAS Registration Number (CAS = Chemical Abstracts Service) is property of the American Chemical Society and underlies the regulations of that organisation. The declaration through the BAM is for information only and without liability. It serves for the purpose to make the search more comfortable and the identification of a substance easier.

3.5.1.2.1. Classification

On the tab page "Classification" in the detail view, land and sea transport are juxtaposed, so differences and similarities can be identified. The displayed identification and substance characteristics are listed in the following table.

Table 3.2. Identification and substance characteristics (classification)

characteristic	land transport	sea transport
UN Number	yes	yes
UN Name	yes	yes
Class	yes	yes
Classification code	yes	no
Packing group	yes	yes
Hazard number	yes	no
Hazard label or class + subrisks	yes	yes
Environmentally hazardous	yes	yes
MARPOL	no	yes
Special provisions	yes	yes
Status	yes	yes

Data for selected substance

CAS No.: 106-95-6 BAM No.: 79 BAM Name: Allyl bromide

Synonyms: 3-Bromo-1-propene; 3-Bromopropene; 3-Bromopropylene; Bromoallylene

Classification (land transport)		Classification (sea transport)	
UN No.:	1099	UN No.:	1099
UN Name:	ALLYL BROMIDE	UN Name:	ALLYL BROMIDE
Class:	3	Class:	3
Classification code:	FT1		
Packing group:	I	Packing group:	I
Hazard number:	336	MARPOL:	P
Hazard label:	3+6.1	Class + subrisks:	3+6.1
Environ. hazardous:	yes	Environ. hazardous:	yes
Special provisions:		Special provisions:	
Status:	Classified dangerous good	Status:	Classified dangerous good

Classification
 Containments
 Material resistance
 Physico-chemical properties

Figure 3.7. Detail view of classification

3.5.1.2.2. Containments

On the tab page "Containments" in the detail view, land and sea transport are also juxtaposed, but with the difference that many characteristics only apply to the land transport and sometimes even just to road transport (see table below).

Table 3.3. Substance characteristics (containments)

characteristic	land transport	sea transport
Tank instruction	yes	yes

Usage

characteristic	land transport	sea transport
Special provisions ch. 4.2	yes	yes
Bulk container	yes	yes
Special provisions bulk	yes	no
Tank code	yes	no
Special provisions ch. 4.3/6.8	yes	no
Transport category	yes	no
Tank vehicle type	yes (ADR)	no
Tunnel code	yes (ADR)	no

The main characteristics for the transport of dangerous goods in tanks are the tank instruction, the tank code and the special provisions for each.

The tank instruction is an alphanumeric code, which is assigned to an instruction for portable tanks. This portable tank instruction meets the minimum requirements that shall be met for the carriage of the concerned substance for an approval of this portable tank. If no instruction is given, the carriage in portable tanks is not permitted. Tank instructions consist of the letter "T" and a number which indicates the applicable minimum test pressure, the minimum shell thickness (in mm reference steel), the requirements for bottom openings and the pressure relief device.

The tank code is an alphanumeric code describing an ADR/RID tank type. This tank type corresponds to the minimum requirements that shall be met for the carriage of the involved substances in tanks according to 4.3/6.8 ADR/RID. If no code is specified, the transport in tanks is not permitted according to chapter 4.3/6.8. Specifying "(+)" after the tank code means that the alternative use of tanks is permitted only if this is specified in the certificate of type approval.

Data for selected substance

CAS No.: 106-95-6 BAM No.: 79 BAM Name: Allyl bromide

Synonyms: 3-Bromo-1-propene; 3-Bromopropene; 3-Bromopropylene; Bromoallylene

Containments (land transport)

Tank instruction: T14

Special provisions ch. 4.2: TP2

Bulk container:

Special provisions bulk:

Tank code: L10CH

Special provisions ch. 4.3/6.8: TU14, TU15, TE21
RID: TU38, TE22

Transport category: 1

Tank vehicle type (ADR): FL

Tunnel code (ADR): C/E

Containments (sea transport)

Tank instruction: T14

Special provisions ch. 4.2: TP2, TP13

Bulk container:

Classification
 Containments
 Material resistance
 Physico-chemical properties

Figure 3.8. Detail view of containments

If you click on one of the yellow highlighted fields, a dialog window opens (see figure below), in which all of the field codes are described. Click on the box with the tank code, to get the explanation of the individual components of the tank code described above.

If you need an overview of all existing special provisions according to chapter 4.2 or 4.3/6.8, you can find these in the menu bar under "Help" - "[Special provisions](#)".

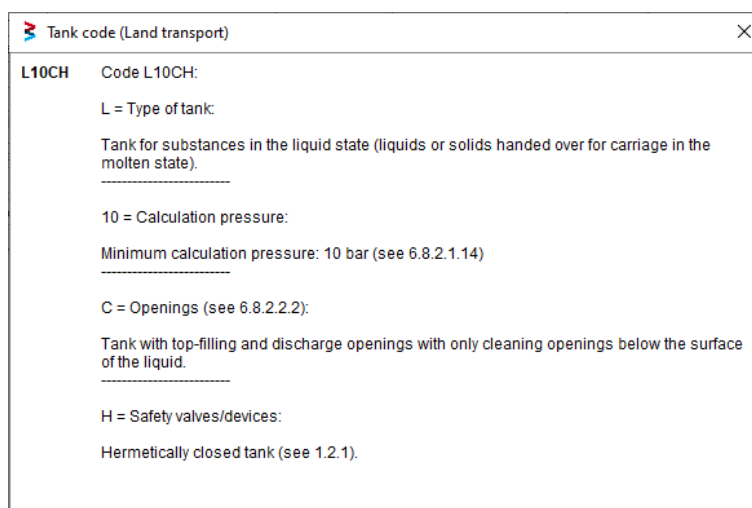


Figure 3.9. Explanation of a tank code




3.5.1.2.3. Material resistance

The detail view of the material resistance data provides a full overview of all contained metallic and polymeric materials in the BAM List with their compatibility evaluations and in the case of metals the potentially existing conditions.

Each material is associated with one of the icons listed in the table below (plus, minus, question mark), provided that you have already selected a row in the [table view](#). In the material resistance evaluation for metals there are two entries for a metal, namely with short (2.5/3 years) or normal (5/6 years) inspection period (see chapter 6.7 and 6.8 of the regulations for further explanations of the inspection period). If necessary the conditions are stated behind the icon. In this case the text field is yellow highlighted and contains e. g. the letter and number combination "AH2N". Click on this text field to open a dialog window, which describes the meaning of these condition codes.

All materials, whether metal or polymer, are provided with an explanatory tooltip. For example if you point the cursor on the text "CrNi (short.)" or "ACM" for a moment, the respective tooltip appears which explains the abbreviation, such as "austenitic chromium-nickel steel (test interval 2.5/3 years)" or "acrylate copolymers".

Table 3.4. Icons for the material resistance compatibility

icon	meaning
	compatible, if necessary subject to conditions
	not compatible
	no data available

Data for selected substance

CAS No.: 106-95-6 BAM No.: 79 BAM Name: Allyl bromide

Synonyms: 3-Bromo-1-propene; 3-Bromopropene; 3-Bromopropylene; Bromoallylene

Material resistance evaluation for metals

Mild steel (short.):	CrNi (short.):	CrNiMo (short.):	Aluminium (short.):
Mild steel (norm.):	CrNi (norm.):	CrNiMo (norm.):	Aluminium (norm.):
Titanium (short.):	Zinc (short.):	1.4062 (short.):	1.4162 (short.):
Titanium (norm.):	Zinc (norm.):	1.4062 (norm.):	1.4162 (norm.):
1.4362 (short.):	1.4462 (short.):	1.4521 (short.): AHN	1.4529 (short.):
1.4362 (norm.):	1.4462 (norm.):	1.4521 (norm.):	1.4529 (norm.):
1.4539 (short.):	1.4562 (short.): AN	1.4662 (short.):	2.4605 (short.):
1.4539 (norm.):	1.4562 (norm.):	1.4662 (norm.):	2.4605 (norm.):
2.4816 (short.):			
2.4816 (norm.):			

Material resistance evaluation for polymers

ACM:	CR:	CSM:	ECTFE:	EPDM:	FKM:	FVMQ:
HNBR:	IIR:	IR:	NBR:	NR:	PA:	PE:
PEEK:	PET:	PFA:	PI:	POM:	PP:	PPS:
PTFE:	PUR:	PVC:	PVDF:	SBR:	VMQ:	

Classification
 Containments
 Material resistance
 Physico-chemical properties

Figure 3.10. Detail view of material resistance

3.5.1.2.4. Physico-chemical properties

The detail view of the physico-chemical properties shows the vapour pressure (at 50 °C and at 65 °C), the density, the melting point, the boiling point, the flash point and the ignition temperature. For each of these properties, there is a text box with the value followed by an optional remark. On the far right is a number in parentheses giving a reference to the source from which the data is originated. Click on this number to open a dialog window in which the source is described.

In addition, the physical state and the state of aggregation during transport are given.

Remark: The specified flash point usually refers a closed cup (c.c.) measurement, unless there is a note given that is explicitly indicating an open cup (o.c.) measurement.

Data for selected substance

CAS No.: 106-95-6 BAM No.: 79 BAM Name: Allyl bromide

Synonyms: 3-Bromo-1-propene; 3-Bromopropene; 3-Bromopropylene; Bromoallylene

Physico-chemical properties

Vapour pressure at 50 °C in mbar:	508.4	calculated value	[33]
Vapour pressure at 65 °C in mbar:	859.71	calculated value	[33]
Density at 20 °C in kg/l:	1.4		[21]
Melting point in °C:	-119		[21]
Boiling point at 1.013 bar in °C:	70		[21]
Flash point c.c. in °C:	-1		[21]
Ignition temperature in °C:	295		[21]
Aggregate state:	liquid		
Aggregate state (transport):	liquid		

Classification Containments Material resistance Physico-chemical properties

Figure 3.11. Detail view of physico-chemical properties

3.5.2. Create substance lists

If you want to generate lists of substances, you can compile these for the topics tanks, bulk containers, bulk and material resistance based on your search and filter criteria. The created lists may also be saved as a PDF file and be printed.

To generate lists of substances, user provided parameters/entries are necessary that will be explained in the following subsections. Only when you have made these mandatory entries, the button "Create list" will be enabled. If there are still missing entries, a warning will be displayed directly over the button in a text line.

3.5.2.1. Tanks

If you have a tank, knowing its identification characteristics such as tank code or tank instruction, and want to determine which dangerous goods may be transported in the tank, you can create lists of substances for this tank.

If you have selected the node "Tanks" in the [navigation tree](#) an input mask appears in the [main window](#) which prompts you to specify the requirements of the tanks and other search criteria (see figure below).


ADR/RID Tank <input type="checkbox"/> Land transport (ADR/RID, chapter 4.3/6.8) Tank code: <input type="text"/> ... Safety device (only for H tank codes) <input type="checkbox"/> Available Vacuum valve <input type="checkbox"/> Available, with opening pressure < 0.05 bar <input type="checkbox"/> With flame trap or explosion-pressure proof tank Thermal insulation <input type="checkbox"/> Available Resulting tank code:	UN Tank <input type="checkbox"/> Land transport (ADR/RID, chapter 4.2/6.7) <input type="checkbox"/> Sea transport (IMDG, chapter 4.2/6.7) Tank instruction: T1 ...
Material resistance <input type="checkbox"/> Perform material resistance evaluation	
Aggregate state <input type="checkbox"/> Only following: <input checked="" type="checkbox"/> liquid <input checked="" type="checkbox"/> solid Physico-chemical properties <input type="checkbox"/> Maximum density <= <input type="text"/> kg/l <input type="checkbox"/> Maximum vapour pressure at 50 °C <= <input type="text"/> mbar <input type="checkbox"/> Maximum vapour pressure at 65 °C <= <input type="text"/> mbar <input type="checkbox"/> Flashpoint greater than <input type="text"/> °C	Hazard classes <input type="checkbox"/> Restriction to the following dangerous goods classes <input checked="" type="checkbox"/> Class 1 <input checked="" type="checkbox"/> Class 3 <input checked="" type="checkbox"/> Class 4.1 <input checked="" type="checkbox"/> Class 4.2 <input checked="" type="checkbox"/> Class 4.3 <input checked="" type="checkbox"/> Class 5.1 <input checked="" type="checkbox"/> Class 5.2 <input checked="" type="checkbox"/> Class 6.1 <input checked="" type="checkbox"/> Class 6.2 <input checked="" type="checkbox"/> Class 8 <input checked="" type="checkbox"/> Class 9
Note: Please select for the tank code or tank instruction at least one mode of transport!	
 Create list	

Figure 3.12. Create tank list (parameter input)

To generate a tank list, select first which regulations shall be applied. For a ADR/RID tank you may enter the tank code directly to the enabled text box or use the button "...". (see "[Compose tank code](#)").

For a hermetically closed tank (tank code H) you may choose if the tank is equipped e. g. with a bursting disc. For each tank you can specify whether it is equipped with a vacuum valve and which opening pressure it has, whether a flame trap is present or whether it is an explosion-pressure proof tank. Furthermore you may specify if the tank has a thermal insulation. The additional information have an impact on the resulting tank code (in the case of the vacuum valve) and the number of the substances contained in the generated substance list.

Compose tank code

1st Part: Tanktype

- ☒ Tank for substances in solid (powdered or granular) state (S)
- ☐ Tank for substances in liquid or molten state (L)

2nd Part: Calculation pressure

- ☐ Minimum calculation pressure (G)
- ☒ Calculation pressure in bar:

3rd Part: Openings

- ☒ Bottom openings with 2 shut off devices (A)
- ☐ Bottom openings with 3 shut off devices (B)
- ☐ Top openings, below the liquid level only cleaning openings (C)
- ☐ Top openings, not below the liquid level (D)

4th Part: Safety valve/device

Tank with ventilation device:

- ☒ without flame trap or not explosion-pressure proof tank (V)
- ☐ with flame trap or explosion-pressure proof tank (F)
- ☐ Tank without ventilation device and not hermetically closed (N)
- ☐ Hermetically closed tank (H)

Resulting tank code: **not valid**

Please input a valid pressure!

Cancel Accept

Figure 3.13. Dialog "Compose tank code"

If you want to compose the tank code with the help of the dialog, you have to make one selection in each of the four areas (tank type, calculation pressure, openings and safety valve/device) to receive the tank code. You need to make sure that you supply an entry in the text field "Calculation pressure in bar" if you did not select the minimum calculation pressure (G). Enter the calculation pressure in the unit "bar", it is rounded in the resulting tank code over to the next lower level, which is determined according to the definition of tank code. For example if you specify a pressure of 7 bar, a resulting tank code for a pressure of 4 bar is adopted. If you didn't specify a calculation pressure or if it is invalid, you receive a note at the bottom of the dialog. The tank code can only be accepted if no errors are present and the input is complete.

To enter the tank instruction for a portable tank (UN tank) you need to select at least one mode of transport in the corresponding area. Thereafter, the selection list with the tank instructions T1 to T22 is enabled. If you already know which tank instruction you want to search for, simply choose the item in the selection list. Otherwise you have the option to open the dialog ["Compose tank instruction"](#) by clicking the button "...". Some information, such as the test pressure and the shell thickness of the tank, are mandatory to determine the associated tank instruction. For each input the resulting tank instruction is tested on its validity and shown at the bottom of the dialog. The button to accept the tank instruction is only enabled, if the resulting tank instruction is valid.

Figure 3.14. Dialog "Compose tank instruction"

In addition to the mentioned input of the tank code and tank instruction you can also perform a material resistance compatibility evaluation and further restrict the results either by the aggregate state, some physico-chemical properties and the hazard classes. More information can be found in the section ["Create substance lists - Material resistance"](#).

3.5.2.2. Bulk container

If you want to know which substances may be transported in a specified bulk container type, you can create a corresponding list for bulk containers. First you have to choose whether the bulk container is used for land transport, sea transport or both. Then select the bulk container type: BK1, BK2 or BK3. The button "Create list" is now enabled. Click on the button to create the list.

Table 3.5. Bulk container types

bulk container type	land transport	sea transport
BK1 - Sheeted bulk container	allowed	allowed
BK2 - Closed bulk container	allowed	allowed
BK3 - Flexible bulk container	allowed	allowed

Bulk container <input type="checkbox"/> Land transport <input type="checkbox"/> Sea transport		<input type="radio"/> Sheeted bulk container (BK1) <input type="radio"/> Closed bulk container (BK2) <input type="radio"/> Flexible bulk container (BK3)
Material resistance <input type="checkbox"/> Perform material resistance evaluation		
Physico-chemical properties <input type="checkbox"/> Maximum density <= <input type="text"/> kg/l <input type="checkbox"/> Maximum vapour pressure at 50 °C <= <input type="text"/> mbar <input type="checkbox"/> Maximum vapour pressure at 65 °C <= <input type="text"/> mbar <input type="checkbox"/> Flashpoint greater than <input type="text"/> °C		Hazard classes <input type="checkbox"/> Restriction to the following dangerous goods classes <input checked="" type="checkbox"/> Class 4.1 <input checked="" type="checkbox"/> Class 4.2 <input checked="" type="checkbox"/> Class 4.3 <input checked="" type="checkbox"/> Class 5.1 <input checked="" type="checkbox"/> Class 5.2 <input checked="" type="checkbox"/> Class 6.1 <input checked="" type="checkbox"/> Class 6.2 <input checked="" type="checkbox"/> Class 8 <input checked="" type="checkbox"/> Class 9

Note: Please select at least one mode of transport!


 Create list

Figure 3.15. Create bulk container list (parameter input)

In addition to specifying the mode of transport and the BK code you may also perform a material resistance compatibility evaluation as well and restrict the result by the aggregate state, some physico-chemical properties and the hazard classes. More information can be found under the section "[Create substance lists - Material resistance](#)".

3.5.2.3. Bulk

You can create a substance list for bulk selecting the special provisions VC and AP. Because these provisions may have longer texts, there are links "Show text" to display the text. In the created substance lists these special provisions and also the tank code and the tank instruction are shown.

Bulk <input type="checkbox"/> VC1 Show text <input type="checkbox"/> VC2 Show text <input type="checkbox"/> VC3 Show text		<input type="checkbox"/> AP1 Show text <input type="checkbox"/> AP2 Show text <input type="checkbox"/> AP3 Show text <input type="checkbox"/> AP4 Show text <input type="checkbox"/> AP5 Show text <input type="checkbox"/> AP6 Show text <input type="checkbox"/> AP7 Show text <input type="checkbox"/> AP8 Show text <input type="checkbox"/> AP9 Show text
Material resistance <input type="checkbox"/> Perform material resistance evaluation		
Physico-chemical properties <input type="checkbox"/> Maximum density <= <input type="text"/> kg/l <input type="checkbox"/> Maximum vapour pressure at 50 °C <= <input type="text"/> mbar <input type="checkbox"/> Maximum vapour pressure at 65 °C <= <input type="text"/> mbar <input type="checkbox"/> Flashpoint greater than <input type="text"/> °C		Hazard classes <input type="checkbox"/> Restriction to the following dangerous goods classes <input checked="" type="checkbox"/> Class 4.1 <input checked="" type="checkbox"/> Class 4.2 <input checked="" type="checkbox"/> Class 4.3 <input checked="" type="checkbox"/> Class 5.1 <input checked="" type="checkbox"/> Class 5.2 <input checked="" type="checkbox"/> Class 6.1 <input checked="" type="checkbox"/> Class 6.2 <input checked="" type="checkbox"/> Class 8 <input checked="" type="checkbox"/> Class 9

Note: Please select at least one bulk code!


 Create list

Figure 3.16. Create list for bulk (parameter input)

3.5.2.4. Material resistance

To ensure the compatibility of substances with specific metallic or polymeric materials, you can create a material resistance list with your search criteria. You have to select at least one polymeric material or one metal. For metals you can also choose whether it has a shortened or normal inspection period. If you want to see an explanation of the abbreviation of a material in the form of a tooltip, let the mouse pointer rest for a moment about the corresponding abbreviation. After one or two seconds the tooltip is displayed.

When you have selected the desired materials and the button "Create list" is enabled, click on it and view the list of substances. However, you also have the option to restrict the result with further specifications, for example the physical state of the substances. Check the box for "Only following" and click the desired values in any combination of: liquid, solid or gaseous.

If you are only interested in substances with a certain maximum density, you can check the appropriate box and enter the maximum value. If you don't specify a maximum value, only substances appear in the result for which a value for the density is stored in the BAM List. You can do the same for the maximum vapour pressure at 50 °C and 65 °C and for the flashpoint. Finally, you also have the opportunity to generate a substance list which is restricted to certain classes of dangerous goods. Check the box "Restriction to the following dangerous goods classes" and select the desired classes.

The functionality of the material resistance compatibility evaluation and the additional search criteria are also available in the other areas ([Tanks](#), [Bulk container](#), [Bulk](#)) of "Create substance lists", with the only difference that you have to check the box "Perform material resistance evaluation" first. Then the component with selectable materials is displayed.


Material resistance		
<div> <div> Metallic materials <div> <input type="checkbox"/> Mild steel (short.) <input type="checkbox"/> CrNi (short.) <input type="checkbox"/> CrNiMo (short.) </div> <div> <input type="checkbox"/> Mild steel (norm.) <input type="checkbox"/> CrNi (norm.) <input type="checkbox"/> CrNiMo (norm.) </div> <div> <input type="checkbox"/> Aluminium (short.) <input type="checkbox"/> Titanium (short.) <input type="checkbox"/> Zinc (short.) </div> <div> <input type="checkbox"/> Aluminium (norm.) <input type="checkbox"/> Titanium (norm.) <input type="checkbox"/> Zinc (norm.) </div> <div> <input type="checkbox"/> 1.4062 (short.) <input type="checkbox"/> 1.4162 (short.) <input type="checkbox"/> 1.4362 (short.) </div> <div> <input type="checkbox"/> 1.4062 (norm.) <input type="checkbox"/> 1.4162 (norm.) <input type="checkbox"/> 1.4362 (norm.) </div> <div> <input type="checkbox"/> 1.4462 (short.) <input type="checkbox"/> 1.4521 (short.) <input type="checkbox"/> 1.4529 (short.) </div> <div> <input type="checkbox"/> 1.4462 (norm.) <input type="checkbox"/> 1.4521 (norm.) <input type="checkbox"/> 1.4529 (norm.) </div> <div> <input type="checkbox"/> 1.4539 (short.) <input type="checkbox"/> 1.4562 (short.) <input type="checkbox"/> 1.4662 (short.) </div> <div> <input type="checkbox"/> 1.4539 (norm.) <input type="checkbox"/> 1.4562 (norm.) <input type="checkbox"/> 1.4662 (norm.) </div> <div> <input type="checkbox"/> 2.4605 (short.) <input type="checkbox"/> 2.4816 (short.) </div> <div> <input type="checkbox"/> 2.4605 (norm.) <input type="checkbox"/> 2.4816 (norm.) </div> </div> <div> Polymeric materials <div> <input type="checkbox"/> ACM <input type="checkbox"/> CR <input type="checkbox"/> CSM <input type="checkbox"/> ECTFE </div> <div> <input type="checkbox"/> EPDM <input type="checkbox"/> FKM <input type="checkbox"/> FVMQ <input type="checkbox"/> HNBR </div> <div> <input type="checkbox"/> IIR <input type="checkbox"/> IR <input type="checkbox"/> NBR <input type="checkbox"/> NR </div> <div> <input type="checkbox"/> PA <input type="checkbox"/> PE <input type="checkbox"/> PEEK <input type="checkbox"/> PET </div> <div> <input type="checkbox"/> PFA <input type="checkbox"/> PI <input type="checkbox"/> POM <input type="checkbox"/> PP </div> <div> <input type="checkbox"/> PPS <input type="checkbox"/> PTFE <input type="checkbox"/> PUR <input type="checkbox"/> PVC </div> <div> <input type="checkbox"/> PVDF <input type="checkbox"/> SBR <input type="checkbox"/> VMQ </div> </div> </div>		
<div> <div> Aggregate state <input type="checkbox"/> Only following: <input checked="" type="checkbox"/> liquid <input checked="" type="checkbox"/> solid <input checked="" type="checkbox"/> gaseous </div> <div> Physico-chemical properties <div> <input type="checkbox"/> Maximum density <= <input type="text"/> kg/l <input type="checkbox"/> Maximum vapour pressure at 50 °C <= <input type="text"/> mbar <input type="checkbox"/> Maximum vapour pressure at 65 °C <= <input type="text"/> mbar <input type="checkbox"/> Flashpoint greater than <input type="text"/> °C </div> </div> </div>		
<div> Hazard classes <input type="checkbox"/> Restriction to the following dangerous goods classes <div> <input checked="" type="checkbox"/> Class 2 <input checked="" type="checkbox"/> Class 2.1 <input checked="" type="checkbox"/> Class 2.2 <input checked="" type="checkbox"/> Class 2.3 <input checked="" type="checkbox"/> Class 3 <input checked="" type="checkbox"/> Class 4.1 <input checked="" type="checkbox"/> Class 4.2 <input checked="" type="checkbox"/> Class 4.3 <input checked="" type="checkbox"/> Class 5.1 <input checked="" type="checkbox"/> Class 5.2 <input checked="" type="checkbox"/> Class 6.1 <input checked="" type="checkbox"/> Class 6.2 <input checked="" type="checkbox"/> Class 8 <input checked="" type="checkbox"/> Class 9 </div> </div>		
<p>Note: Please select at least one metallic or one polymeric material!</p> <div>  Create list </div>		

Figure 3.17. Create material resistance list (parameter input)

3.5.2.5. Substance lists

The generated substance lists are added to the navigation tree under the respective parent node independent of the subject area (tanks, bulk containers, bulk, material resistance). As a node name the specified search parameters are used in a shortened form.

For tanks, for example, the tank code is appended with an optional "VV" for an existing vacuum valve, with an optional "EX" if the vacuum valve is ex-proof and with an optional "TI" for the thermal insulation. If you have a tank instruction, an "L" for land transport, "S" for sea transport or "M" for multi-modal transportation (land and sea transport) is added to the beginning. If a material resistance evaluation is carried out, "(Comp. eval.)" is added to the end.

For bulk your search parameters will be listed as "VC1, AP3" for example.

For bulk containers, the BK code is prefixed with an "L" for land transport, "S" for maritime transport or "M" for multi-modal transportation (land and sea transport). When a material resistance compatibility evaluation was carried out, a "(Comp. eval.)" is added.

For a material resistance list, the specified materials are displayed, first the metals then the polymers. The navigation tree might look like this (see figure below).

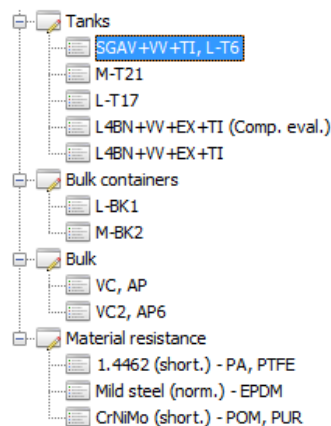


Figure 3.18. Navigation tree with created substance lists

Choose one of the nodes with the created substance lists, to see a table with the results in the middle of the window. Right on the edge you can see "Current search parameters". It is an overview of your specified search parameters. The result table offers you the same features as described in section "[Table view](#)". The result can be subsequently filtered and sorted.

UN No.	CAS No.	BAM No.	BAM Name	Synonyms	Su...	Class	P...	Tank...	Sp...	Ta...	Special
1813	1310-58-3	535	Potassium hydroxide [solid]	Caustic potash; Potassium...	✓	8	II	SGAN		T3	TP33
2680	1310-66-3	560	Lithium hydroxide monohy...		✗	8	II	SGAN		T3	TP33
1350	7704-34-9	763	Sulfur [lump or coarse-gra...	Sulphur	✓	4.1	III	SGAV		T1	TP33
1439	7789-09-5	1104	Ammonium dichromate	Ammonium bichromate	✓	5.1	II	SGAN	TU3	T3	TP33
1486	7757-79-1	1114	Potassium nitrate	Saltpetre	✓	5.1	III	SGAV	TU3	T1	TP33
1498	7631-99-4	1118	Sodium nitrate [solid]	Chile saltpetre	✓	5.1	III	SGAV	TU3	T1	TP33
1841	75-39-8	1368	Acetaldehyde ammonia	1-Aminoethanol	✓	9	III	SGAV		T1	TP33
1487		1929	Potassium nitrate + sodiu...	Sodium nitrite and potassi...	✓	5.1	II	SGAV	TU3	T3	TP33
1499		1930	Sodium nitrate + potassiu...	Potassium nitrate + sodiu...	✓	5.1	III	SGAV	TU3	T1	TP33
2678	1310-82-3	2266	Rubidium hydroxide [solid]		✓	8	II	SGAN		T3	TP33
1811	7789-29-9	3117	Potassium hydrogendifluo...	Potassium acid fluoride; P...	✓	8	II	SGAN		T3	TP33
1350	7704-34-9	3164	Sulfur [fine-grained powder]	Flowers of sulphur; Sulphur	✓	4.1	III	SGAV		T1	TP33
1999		3166	Tars [including road aspha...		✓	3	III	LGBF		T1	TP3
3077	92-52-4	4744	Diphenyl [solid]	Biphenyl	✗	9	III	SGAV		T1	TP33
2680	1310-65-2	4758	Lithium hydroxide [solid]		✓	8	II	SGAN		T3	TP33
3077	1012-72-2	7345	1,4-Di-tert-butylbenzene		✗	9	III	SGAV		T1	TP33
3077	91-57-6	7832	2-Methylnaphthalene [solid]		✗	9	III	SGAV		T1	TP33
3262	1305-62-0	9709	Calcium hydroxide [solid]	Calcium dihydroxide; Carb...	✗	8	III	SGAV		T1	TP33
3256		10593	Tars [including road aspha...		✗	3	III	LGAU	TU3...	T3	TP3, TP
3077	101-61-1	10657	N,N,N',N'-Tetramethyl-4,4...	4,4'-Bis(dimethylamino)dip...	✗	9	III	SGAV		T1	TP33
1477	13126-12-0	11489	Rubidium nitrate		✗	5.1	II	SGAN	TU3	T3	TP33

21 rows

Current search parameters

Tank code:
L4BN

Safety device:
not active

Vacuum valve:
Available, with opening pressure
>= 0.05 bar; With flame trap or
explosion-pressure proof tank

Thermal insulation:
not active

Tank instruction:
T6 (Land transport)

Metallic materials:
Mild steel (norm.)

Polymeric materials:
PA

Aggregate state:
not active

Maximum density:
not active

Maximum vapour pressure at 50 °C:
not active

Maximum vapour pressure at 65 °C:
not active

Flashpoint greater than:
not active

Figure 3.19. Created substance lists for tanks

The current created substance list will be exported and saved as a PDF file, when you either click in the [menu bar](#) or in the [tool bar](#) "Export List as PDF..." or press the key combination "Ctrl + E". Then a dialog window opens to offer additional export settings.

Export list to PDF...

Export to PDF

Save as: C:\Users\ddamm\Desktop\SGAV, L-T6 (Comp. eval.).pdf

Title: Tank list

Description: Here is an optional description of the list to be entered!

Settings

Page size: A4 Page orientation: ☒ Portrait ☐ Landscape

Font size: 8

☒ Use ratio of column widths from table

☒ Open PDF file after export

Cancel Export

Figure 3.20. PDF export dialog

In the upper area "Export to PDF" you can specify the path and file name of the PDF file. Use the button with the three dots "..." to open a file selection dialog. By default, the PDF files are stored on the desktop. The name of the generated substance list from the navigation tree is proposed as the file name. You can change the specified title (tank list, bulk container list, bulk list or material resistance list) of the PDF document as well as you may specify an optional description in the underlying text box, which will appear on the first page of the PDF file.

At the lower area "Settings" you can control the PDF output as you like. You can choose from different paper sizes, set the page orientation and determine the font size. If you check the box for "Use ratio of column widths from table", you can manipulate the column widths in the PDF output by changing the column widths in the created substance list. Check the box for "Open PDF file after export" to immediately display the exported PDF if you have installed a program that can display PDF files. All settings are automatically saved and restored when you restart the BAM List.

Click on "Export" to save the list of substances now. If the check box to show the PDF file has not been set, use the file manager of the operating system (e. g. Windows Explorer) to find the PDF file and open it. In the file your search and filter parameters are listed below the title and the optional description on the first page.

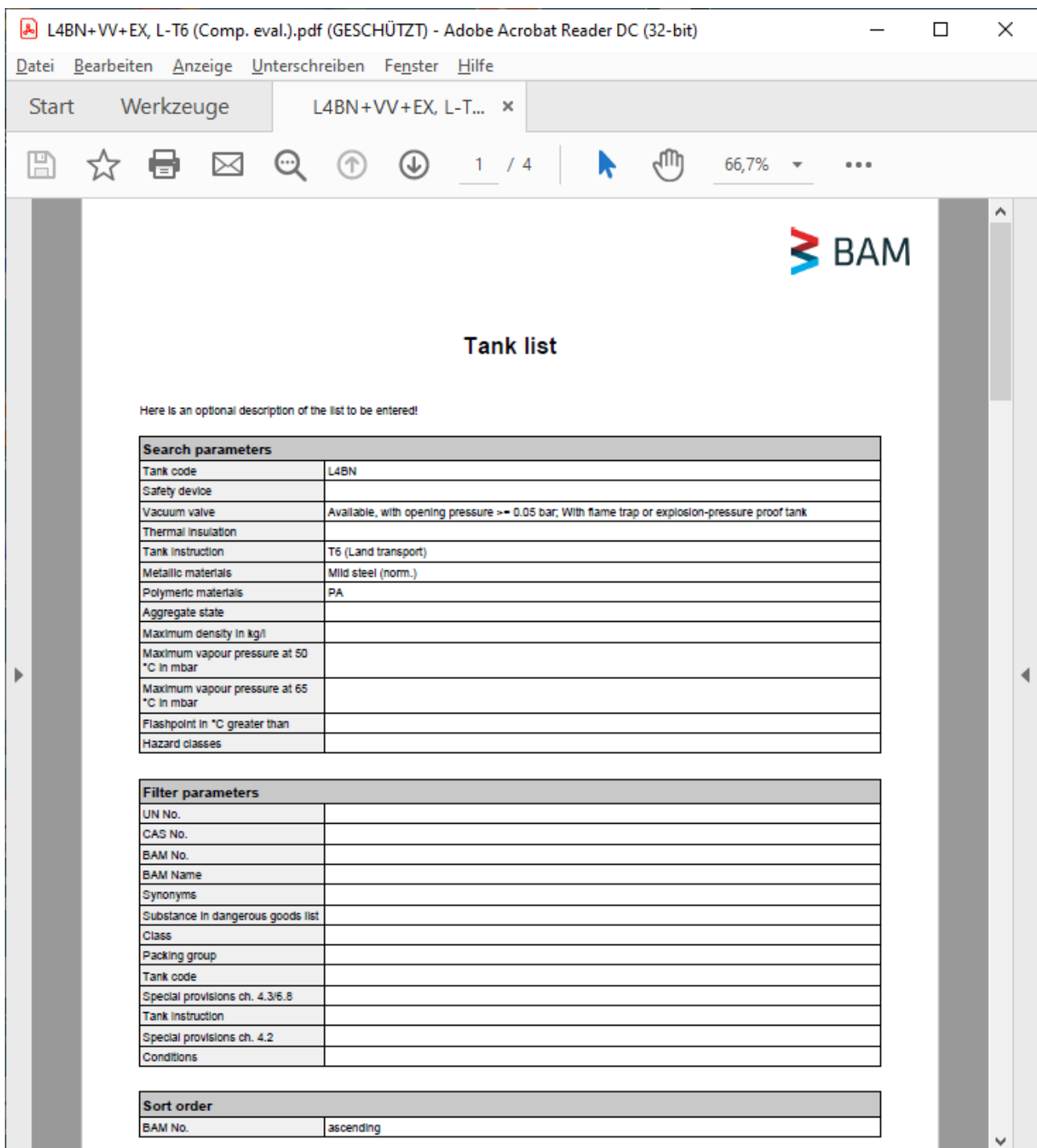


Figure 3.21. Exported PDF file with search and filter parameters

On the second page is the list of substances. The column with the names always shows the UN name in normal font and the BAM name in italics. It can happen that the UN name in land and sea transport is different. In this case, both may also be added to the BAM name.

Furthermore on each page in the header the version of the BAM List, for whom the BAM List is licensed and the corresponding license number are indicated.

L4BN+VV+EX, L-T6 (Comp. eval.).pdf (GESCHÜTZT) - Adobe Acrobat Reader DC (32-bit)

Datei Bearbeiten Anzeige Unterschreiben Fenster Hilfe

Start Werkzeuge L4BN+VV+EX, L-T... x

11.05.2021 12:18 Tank list - Page 1

BAM

BAM List 2021; License granted to: BAM; License number 0 www.bamliste.de

Tank list (21 rows)									
BAM No.	UN No.	UN Name, BAM Name	Class	PG	Tank code	Special provisions ch. 4.3/6.8	Tank instruction	Special provisions ch. 4.2	Conditions
535	1813	POTASSIUM HYDROXIDE, SOLID, Potassium hydroxide [solid]	8	II	SGAN		T3	TP33	
560	2680	LITHIUM HYDROXIDE, Lithium hydroxide monohydrate [solid]	8	II	SGAN		T3	TP33	
763	1350	SULPHUR, Sulfur [lump or coarse-grained powder]	4.1	III	SGAV		T1	TP33	A
1104	1439	AMMONIUM DICHROMATE, Ammonium dichromate	5.1	II	SGAN	TU3	T3	TP33	A
1114	1486	POTASSIUM NITRATE, Potassium nitrate	5.1	III	SGAV	TU3	T1	TP33	T
1118	1498	SODIUM NITRATE, Sodium nitrate [solid]	5.1	III	SGAV	TU3	T1	TP33	A
1368	1841	ACETALDEHYDE AMMONIA, Acetaldehyde ammonia	9	III	SGAV		T1	TP33	AN
1929	1487	POTASSIUM NITRATE AND SODIUM NITRITE MIXTURE, Potassium nitrate + sodium nitrite [mixture]	5.1	II	SGAV	TU3	T3	TP33	T
1930	1499	SODIUM NITRATE AND POTASSIUM NITRATE MIXTURE, Sodium nitrate + potassium nitrate [mixture]	5.1	III	SGAV	TU3	T1	TP33	A
2266	2678	RUBIDIUM HYDROXIDE, Rubidium hydroxide [solid]	8	II	SGAN		T3	TP33	
3117	1811	POTASSIUM HYDROGENDIFLUORIDE, SOLID (Land), POTASSIUM HYDROGEN DIFLUORIDE, SOLID (Sea), Potassium hydrogendifluoride [solid]	8	II	SGAN		T3	TP33	AH
3164	1350	SULPHUR, Sulfur [fine-grained powder]	4.1	III	SGAV		T1	TP33	A
3166	1999	TARS, LIQUID [including road asphalt and oils, bitumen and cut backs] (Land), TARS, LIQUID [including road asphalt oils, and cutback bitumens] (Sea), Tars [including road asphalt and oils, bitumen and cut backs, liquid, flammable, 23 °C ≤ f.p. ≤ 60 °C]	3	III	LGBF		T1	TP3	BC

Figure 3.22. Exported PDF file with substance list

If you have done a material resistance evaluation and the conditions are listed in the table, you will see the conditions with their explanations on the last page of the PDF document.

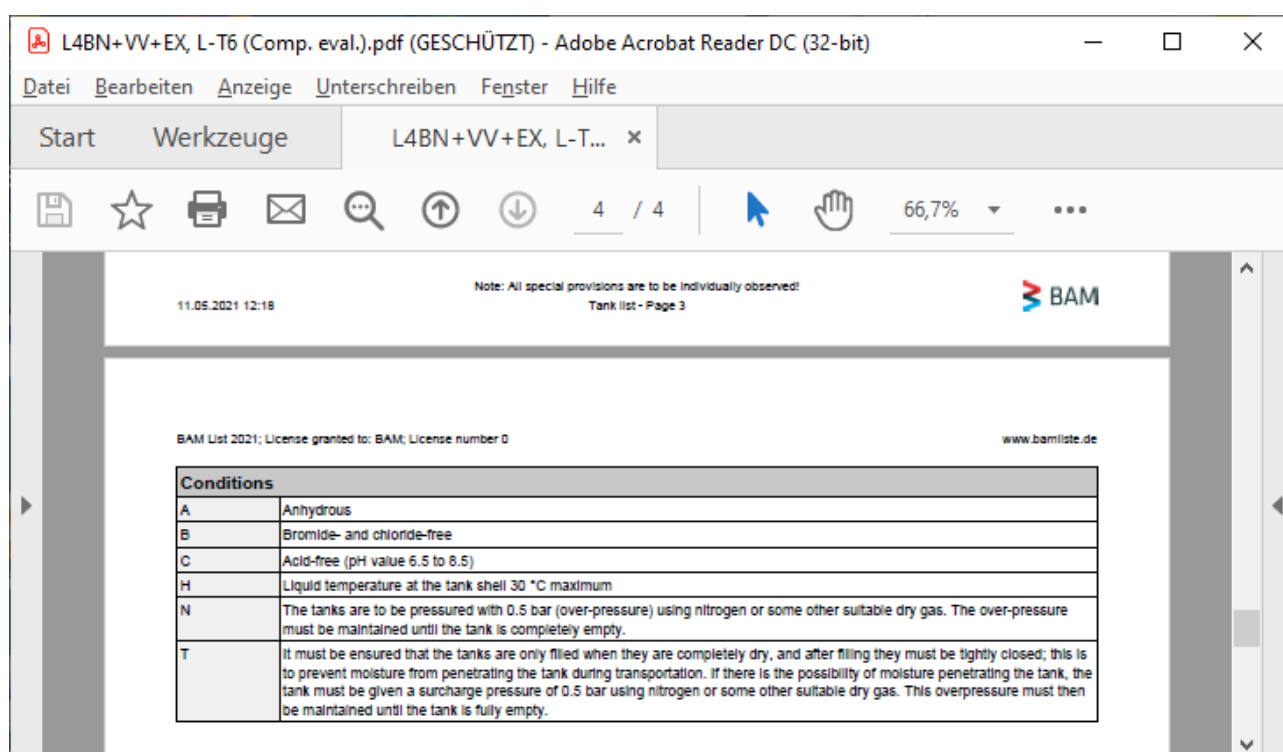


Figure 3.23. Exported PDF file with substance list