Multilateral Special Agreement RID 2/2023
under section 1.5.1 of RID
on the carriage of
SODIUM ION BATTERIES with organic electrolyte or
SODIUM ION BATTERIES with organic electrolyte CONTAINED IN EQUIPMENT or PACKED
WITH EQUIPMENT

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<th>Signatory States</th>
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(1) By derogation from the provisions of 3.2.1 of RID (Table A, Dangerous Goods List), sodium-ion batteries, including sodium-ion cells, may be carried as UN 3551 SODIUM-ION BATTERIES with organic electrolyte or UN 3552 SODIUM-ION BATTERIES with organic electrolyte CONTAINED IN EQUIPMENT or PACKED WITH EQUIPMENT, under the conditions specified in this Multilateral Special Agreement, provided the applicable construction and testing requirements set out in this Multilateral Special Agreement are complied with.

(2) Cells and batteries, cells and batteries contained in equipment or cells and batteries packed with equipment containing sodium ion, which are a rechargeable electrochemical system where the positive and the negative electrode are both intercalation or insertion compounds, constructed with no metallic sodium (or sodium alloy) in either electrode and with an organic, non aqueous compound as electrolyte, shall be assigned to UN No. 3551 or 3552, as appropriate.

NOTE: Intercalated sodium exists in an ionic or quasi-atomic form in the lattice of the electrode material.

They may be carried under these entries if they meet the following provisions:

(a) Each cell or battery is of the type proved to meet the requirements of applicable tests of the Manual of Tests and Criteria (S/SG/AC.10/11/Rev.8), Part III, sub-section 38.3;

NOTE: Batteries shall be of a type proved to meet the testing requirements of the Manual of Tests and Criteria, part III, sub-section 38.3, irrespective of whether the cells of which they are composed are of a tested type.

(b) Each cell and battery incorporates a safety venting device or is designed to preclude a violent rupture under conditions normally encountered during carriage;

(c) Each cell and battery is equipped with an effective means of preventing external short circuits;

(d) Each battery containing cells or series of cells connected in parallel is equipped with effective means as necessary to prevent dangerous reverse current flow (e.g., diodes, fuses, etc.);

(e) Cells and batteries are manufactured under a quality management program as prescribed under 2.2.9.1.7 (e) (i) to (ix);

(f) Manufacturers and subsequent distributors of cells or batteries shall make available the test summary as specified in the Manual of Tests and Criteria, Part III, sub-section 38.3, paragraph 38.3.5.

NOTE: The term “make available” means that manufacturers and subsequent distributors ensure that the test summary is accessible so that the consignor or other persons in the supply chain can confirm compliance.

(3) SODIUM ION BATTERIES with organic electrolyte or SODIUM ION BATTERIES with organic electrolyte CONTAINED IN EQUIPMENT or PACKED WITH EQUIPMENT shall be deemed to be articles of Class 9, classification code M4.
(4) Special provisions 188, 230, 310, 348, 376, 377, 636, 667 and 670 in 3.3.1 of RID shall be applicable, reading “sodium-ion” in place of “lithium-ion”.

(5) Labelling in accordance with 5.2.2 shall be done using the dangerous goods label conforming to model 9A. When special provision 188 is applied, packagings shall bear the lithium battery mark in accordance with figure 5.2.1.9.2 of RID. Marking without indicating the UN number shall also be permitted.

(6) Packing instructions P903, P908, P909, P910, P911, LP903, LP904, LP905 and LP906 in 4.1.4.1 of RID shall be applicable, reading “sodium-ion” in place of “lithium-ion”.

(7) The consignor shall enter the following in the transport document:

“CARRIAGE IN ACCORDANCE WITH MULTILATERAL SPECIAL AGREEMENT RID 2/2023”.

(8) All other relevant provisions of RID shall be met.

(9) Sodium-ion cells and batteries as well as sodium-ion cells and batteries contained in equipment or packed with equipment, prepared and offered for carriage, shall not be subject to other provisions of RID if they meet the following provisions:

(a) The cell or battery is short-circuited in such a way that the cell or battery does not contain electrical energy. The short-circuiting of the cell or battery is easily verifiable (e.g. busbar between terminals);

(b) Each cell or battery meets the provisions of paragraph (2) (a), (b), (d), (e) and (f);

(c) Each package is marked in accordance with 5.2.1.9 of RID;

(d) Except when cells or batteries are installed in equipment, each package is capable of passing a 1.2 m drop test in any orientation without damage to the cells or batteries contained therein, without shifting of the contents so as to allow battery to battery (or cell to cell) contact and without release of contents;

(e) Cells and batteries installed in equipment are protected against damage. When batteries are installed in equipment, the equipment is packed in strong outer packagings constructed of suitable material of adequate strength and design in relation to the packaging’s capacity and its intended use, unless the battery is afforded equivalent protection by the equipment in which it is contained;

(f) Each cell, including if it is a component of a battery, only contains dangerous goods carried in accordance with the provisions of Chapter 3.4 and in a quantity not exceeding the quantity specified in Column (7a) of Table A of Chapter 3.2;

(g) During carriage, an accompanying document shall be carried on board containing the following information:

“CARRIAGE IN ACCORDANCE WITH MULTILATERAL SPECIAL AGREEMENT RID 2/2023 (9)”.

(10) This Agreement shall be valid until 30 June 2025 for carriage on the territories of the RID Contracting States signatory to this Agreement. If it is revoked before that date by one of the signatories, it shall remain valid until the above mentioned date only for carriage on the territories of those RID Contracting States signatory to this Agreement which have not revoked it.
Bonn, 29 September 2023

The competent authority for RID of the Federal Republic of Germany

The Federal Ministry for Digital and Transport

Linda Rathje-Unger