



Secretariat

Distr.
GENERAL

ST/SG/AC.10/C.3/2003/40
23 September 2003

ENGLISH ONLY

**COMMITTEE OF EXPERTS ON THE TRANSPORT OF
DANGEROUS GOODS AND ON THE GLOBALLY
HARMONIZED SYSTEM OF CLASSIFICATION
AND LABELLING OF CHEMICALS**

**Sub-Committee of Experts on the
Transport of Dangerous Goods**
(Twenty-fourth session, 1-10 December 2003,
agenda item 13)

OTHER BUSINESS

Differences between the UN Model Regulations on the Transport of Dangerous Goods (12th and 13th editions) and modal regulations

Transmitted by the International Freight Forwarders Associations (FIATA)

Background

1. The work in harmonising the regulations governing the international carriage of dangerous goods has been on the regulatory bodies agenda for a number of years. It is important that this work continue in order to reach full harmonisation between the various regulations where this is possible in order to facilitate multi-modal transport as well as the creation of common safety standards as a practical tool that does not obstruct the planning of cost-effective multi-modal transport journeys.
2. Despite the already achieved harmonization, there are still a number of divergences between the international regulations. These are causing problems at the interfaces between the different modes of transport.
3. The lists of substances in the modal regulations are not fully in line with the UN list in the Orange Book. There are a number of differences, despite the harmonized approach, between the modal requirements and the Orange Book, which causes trouble and higher costs when switching from one mode to another. Even if the basic rules for classification, packaging and labelling are harmonized, a number of additional measures have to be taken in ports and in air terminals before the goods can proceed by road/rail, or vice versa. It is an industry wish that national authorities

responsible for the different modes of transport in a country strengthen their cooperation for, *inter alia*, making the transition from one mode to another smoother and less time-consuming/costly. In addition, the secretariats of IMO, UN-ECE, ICAO and IATA have great responsibility in order to communicate with each other and for the differences to be as minor as possible between the various requirements. In addition, the IATA secretariat has a great responsibility for the regulations to be properly aligned with those in the ICAO-TI.

4. **Annex 1** and **Annex 2** present differences in the Orange Book, ADR, RID, IMDG Code, ICAO-TI and IATA-DGR with regards to Proper Shipping Names and Special provisions.
5. This paper does not contain any proposal but focus on the lack of harmonization with regards to PSNs in the different modal regulations and where SPs are assigned. It is FIATAs intention to highlight this and seek for understanding of the problems noted above and urge for the representatives from the modes to seriously consider the harmonisation work also in this respect.

* * *

Annex 1

Annex 1 presents differences in the Modal Regulations and the UN Recommendations, including UN 13th edition with regards to where Special Provision 61, 274 and 318 is placed. Cells where SPs are placed deviating from UN 12th/13th edition are coloured in grey. New SP 318 is also highlighted.

The Special Provisions (taken from UN 13th Edition) in plain language are:

61) The technical Name which shall supplement the proper shipping name shall be the ISO common name, other name listed in the WHO Recommended Classification of Pesticides by Hazard and Guidelines to Classification or the name of the active substance (see also 3.1.2.8.1.1).

274) For the purposes of documentation and package marking, the proper shipping name shall be supplemented with the technical name (see 3.1.2.8).

318) For the purposes of documentation, the proper shipping name shall be supplemented with the technical name (see 3.1.2.8). Technical names need not be shown on the package. When the infectious substances to be transported are unknown, but suspected of meeting the criteria for inclusion in category A and assignment to UN 2814 or UN 2900, the words "suspected category A infectious substance" shall be shown, in parentheses, following the proper shipping name on the transport document, but not on the outer packagings.

UN No	UN 12th Edition, Special Provisions	UN 13th Edition Special Provisions	ADR 2003, Special Provisions	RID 2003, Special Provisions	IMDG 31-02, Special Provisions	IATA 44th Special Provisions	ICAO 2003-4, Special Provision
0132	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1075	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1268	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1353	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1373	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1378	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1389	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1390	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1391	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1392	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1393	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1421	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1450	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1461	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required

UN No	UN 12th Edition, Special Provisions	UN 13th Edition Special Provisions	ADR 2003, Special Provisions	RID 2003, Special Provisions	IMDG 31-02, Special Provisions	IATA 44th Special Provisions	ICAO 2003-4, Special Provision
1462	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1477	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1481	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1482	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1483	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1549	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1556	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1557	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1564	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1566	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1583	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1655	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1707	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1851	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
1935	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2003	ENTRY DELETED						

UN No	UN 12th Edition, Special Provisions	UN 13th Edition Special Provisions	ADR 2003, Special Provisions	RID 2003, Special Provisions	IMDG 31-02, Special Provisions	IATA 44th Special Provisions	ICAO 2003-4, Special Provision
2024	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2025	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2026	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2291	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2319	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2430	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2445	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2570	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2571	274	274	Technical Name not required	Technical Name not required	274	Technical Name not required	Technical Name not required
2583	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2584	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2585	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2586	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2588	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
2627	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required

UN No	UN 12th Edition, Special Provisions	UN 13th Edition Special Provisions	ADR 2003, Special Provisions	RID 2003, Special Provisions	IMDG 31-02, Special Provisions	IATA 44th Special Provisions	ICAO 2003-4, Special Provision
2630	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2693	274	274	274	274	274	Technical Name not required	Technical Name not required
2742	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2757	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
2758	274	274	61	61	274	Technical Name required	Technical Name required
2759	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
2760	274	274	61	61	274	Technical Name required	Technical Name required
2761	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
2762	274	274	61	61	274	Technical Name required	Technical Name required
2763	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
2764	274	274	61	61	274	Technical Name required	Technical Name required
2771	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
2772	274	274	61	61	274	Technical Name required	Technical Name required
2775	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required

UN No	UN 12th Edition, Special Provisions	UN 13th Edition Special Provisions	ADR 2003, Special Provisions	RID 2003, Special Provisions	IMDG 31-02, Special Provisions	IATA 44th Special Provisions	ICAO 2003-4, Special Provision
2776	274	274	61	61	274	Technical Name required	Technical Name required
2777	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
2778	274	274	61	61	274	Technical Name required	Technical Name required
2779	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
2780	274	274	61	61	274	Technical Name required	Technical Name required
2781	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
2782	274	274	61	61	274	Technical Name required	Technical Name required
2783	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
2784	274	274	61	61	274	Technical Name required	Technical Name required
2786	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
2787	274	274	61	61	274	Technical Name required	Technical Name required
2788	274	274	274	274	274	Technical Name not required	Technical Name not required
2814	274	318	274	274	274	Technical Name required	Technical Name required
2837	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2856	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required

UN No	UN 12th Edition, Special Provisions	UN 13th Edition Special Provisions	ADR 2003, Special Provisions	RID 2003, Special Provisions	IMDG 31-02, Special Provisions	IATA 44th Special Provisions	ICAO 2003-4, Special Provision
2881	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2900	274	318	274	274	274	Technical Name required	Technical Name required
2902	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
2903	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
2985	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2986	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2987	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2988	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
2991	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
2992	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
2993	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
2994	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
2995	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
2996	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
2997	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required

UN No	UN 12th Edition, Special Provisions	UN 13th Edition Special Provisions	ADR 2003, Special Provisions	RID 2003, Special Provisions	IMDG 31-02, Special Provisions	IATA 44th Special Provisions	ICAO 2003-4, Special Provision
2998	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3005	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3006	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3009	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3010	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3011	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3012	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3013	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3014	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3015	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3016	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3017	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3018	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3019	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3020	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required

UN No	UN 12th Edition, Special Provisions	UN 13th Edition Special Provisions	ADR 2003, Special Provisions	RID 2003, Special Provisions	IMDG 31-02, Special Provisions	IATA 44th Special Provisions	ICAO 2003-4, Special Provision
3021	274	274	61	61	274	Technical Name required	Technical Name required
3024	274	274	61	61	274	Technical Name required	Technical Name required
3025	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3026	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3027	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3048	Technical Name not required	Technical Name not required	61	61	Technical Name not required	Technical Name not required	Technical Name not required
3049	ENTRY DELETED						
3050	ENTRY DELETED						
3051	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3052	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3053	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3076	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3089	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3141	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3144	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3145	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required

UN No	UN 12th Edition, Special Provisions	UN 13th Edition Special Provisions	ADR 2003, Special Provisions	RID 2003, Special Provisions	IMDG 31-02, Special Provisions	IATA 44th Special Provisions	ICAO 2003-4, Special Provision
3146	274	274	274	274	274	Technical Name not required	Technical Name not required
3167	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3168	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3169	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3203	ENTRY DELETED						
3207	ENTRY DELETED						
3210	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3211	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3212	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3213	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3214	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3215	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3216	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3218	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3219	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3248	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required

UN No	UN 12th Edition, Special Provisions	UN 13th Edition Special Provisions	ADR 2003, Special Provisions	RID 2003, Special Provisions	IMDG 31-02, Special Provisions	IATA 44th Special Provisions	ICAO 2003-4, Special Provision
3249	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3256	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3257	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3258	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3283	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3284	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3285	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3295	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3345	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3346	274	274	61	61	274	Technical Name required	Technical Name required
3347	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3348	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3349	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3352	61, 274	61, 274	61	61	61, 274	Technical Name required	Technical Name required
3361	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required

UN No	UN 12th Edition, Special Provisions	UN 13th Edition Special Provisions	ADR 2003, Special Provisions	RID 2003, Special Provisions	IMDG 31-02, Special Provisions	IATA 44th Special Provisions	ICAO 2003-4, Special Provision
3362	Technical Name not required	Technical Name not required	274	274	Technical Name not required	Technical Name not required	Technical Name not required
3372	ENTRY DELETED						
New UN Nos. to be found in the UN 13th Edition							
3379	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3380	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3381	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3382	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3383	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3384	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3385	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3386	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3387	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3388	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3389	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3390	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3391	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list

UN No	UN 12th Edition, Special Provisions	UN 13th Edition Special Provisions	ADR 2003, Special Provisions	RID 2003, Special Provisions	IMDG 31-02, Special Provisions	IATA 44th Special Provisions	ICAO 2003-4, Special Provision
3392	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3393	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3394	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3395	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3396	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3397	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3398	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3399	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3400	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3439	Not in the substance list	274	Not in the substance list	Not in the substance list	Not in the substance list	Technical Name not required	Technical Name not required
3448	274, See UN 1693	274	274, See UN 1693	274, See UN 1693	274, See UN 1693	Technical Name required, See UN 1693	Technical Name required, See UN 1693
3462	274, See UN 3172	274	274, See UN 3172	274, See UN 3172	274, See UN 3172	Technical Name required, See UN 3172	Technical Name required, See UN 3172
3464	274, See UN 3278	274	274, See UN 3278	274, See UN 3278	274, See UN 3278	Technical Name required, See UN 3278	Technical Name required, See UN 3278
3465	274, See UN 3280	274	274, See UN 3280	274, See UN 3280	274, See UN 3280	Technical Name required, See UN 3280	Technical Name required, See UN 3280, "solid" in lower case

UN No	UN 12th Edition, Special Provisions	UN 13th Edition Special Provisions	ADR 2003, Special Provisions	RID 2003, Special Provisions	IMDG 31-02, Special Provisions	IATA 44th Special Provisions	ICAO 2003-4, Special Provision
3466	274, See UN 3281	274	274, See UN 3281	274, See UN 3281	274, See UN 3281	Technical Name required, See UN 3281	Technical Name required, See UN 3281, "solid" in lower case
3467	274, See UN 3282	274	274, See UN 3282	274, See UN 3282	274, See UN 3282	Technical Name required, See UN 3282	Technical Name required, See UN 3282, "solid" in lower case

Annex 2

Annex 2 presents differences in the Modal Regulations and the UN Recommendations, including UN 13th edition with regards to Proper Shipping Name - "upper case" and "lower case". The differences have not been validated e.g. if the deviations from the UN 12th Edition are significant or not. Cells containing PSNs deviating from UN 12th Edition are coloured in grey.

In addition to the deviations found with regards to PSN some differences between the ICAO-TI and IATA-DGR with regards to the UN Packing Group have been found. These differences are:

UN 3366, the ICAO 2003-4 display PG II – other modes incl. UN and IATA display PG I

UN 3367, the ICAO 2003-4 display PG II – other modes incl. UN and IATA display PG I

UN 3368, the ICAO 2003-4 display PG II – other modes incl. UN and IATA display PG I

UN 3369, the ICAO 2003-4 display PG II – other modes incl. UN and IATA display PG I

UN 3370, the ICAO 2003-4 display PG II – other modes incl. UN and IATA display PG I

Special remarks:

- 1) No consideration has been made to the fact that SP 274 for UN Nos. 1268, 2319 and 2395 has been deleted from ADR 2005 Version (draft amendments, see TRANS/WP.15/174Add.1).
- 2) Please note that the ending "E" in German means plural, see column "RID 2003".
- 3) The amendments for the UN 13th Edition are not marked in grey.

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
0194	SIGNALS, DISTRESS, ship	Same as UN 12th Edition	Same as UN 12th Edition	SIGNALKÖRPER, SEENOT	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
0195	SIGNALS, DISTRESS, ship	Same as UN 12th Edition	Same as UN 12th Edition	SIGNALKÖRPER, SEENOT	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
0216	TRINITRO-m-CRESOL	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	TRINITRO-meta-CRESOL	Same as UN 12th Edition	Same as UN 12th Edition
0220	UREA NIRATE, dry or wetted with less than 20% water, by mass	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	UREA NIRATE	Same as UN 12th Edition
0234	SODIUM DINITRO-o-CRESOLATE, dry or wetted with less than 15% water, by mass	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	SODIUM DINITRO-o-CRESOLATE	Same as UN 12th Edition
1010	BUTADIENES, STABILIZED	BUTADIENES, STABILIZED or BUTADIENES AND HYDROCARBON MIXTURE, STABILIZED, containing more than 40% butadienes.	1,2-BUTADIENE, STABILIZED or 1,3-BUTADIENE, STABILIZED or MIXTURES OF 1,3-BUTADIENE AND HYDROCARBONS, STABILIZES, having a vapour pressure at 70°C not exceeding 1,1 Mpa (11 bar) and a density at 50°C not lower than 0,525 kg/l.	BUTA-1,2-DIEN, STABILISIERT oder BUTA-1,3-DIEN, STABILISIERT oder GEMISCHE VON BUTA-1,3-DIEN UND KOHLENWASSERSTOFFEN, STABILISIERT, die bei 70 °C einen Dampfdruck von nicht mehr als 1,1 MPa (11 bar) haben und deren Dichte bei 50 °C den Wert von 0,525 kg/l nicht unterschreitet	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
1012	BUTYLENE	Same as UN 12th Edition	BUTYLENES MIXTURE or 1-BUTYLENE or CIS-2-BUTYLENE or TRANS-2-BUTYLENE	BUT-1-EN oder cis-BUT-2-EN oder trans-BUT-2-EN oder BUTENE, GEMISCH	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1060	METHYL-ACETYLENE AND PROPADIENE MIXTURE, STABILIZED	Same as UN 12th Edition	METHYL-ACETYLENE AND PROPADIENE MIXTURE, STABILIZED such as mixture P1 or mixture P2.	METHYL-ACETYLEN UND PROPADIEN, GEMISCH, STABILISIERT (Gemisch P 1) (Gemisch P 2)	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1078	REFRIGERANT GAS, N.O.S.	Same as UN 12th Edition	REFRIGERANT GAS N.O.S., such as mixture F1, mixture F2 or mixture F3.	GAS ALS KÄLTEMITTEL, N.A.G. (Gemisch F 1) (Gemisch F 2) (Gemisch F 3).	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1090	ACETONE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	ACETONE (ACETONE SOLUTIONS)	Same as UN 12th Edition	Same as UN 12th Edition
1110	n-AMYL METHYL KETONE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	AMYL METHYL KETONE	Same as UN 12th Edition	Same as UN 12th Edition
1111	AMYL MERCAPTAN	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	AMYL MERCAPTANS	Same as UN 12th Edition	Same as UN 12th Edition
1112	AMYL NITRATE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	AMYL NITRATES	Same as UN 12th Edition	Same as UN 12th Edition
1125	n-BUTYLAMINE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	BUTYLAMINE	Same as UN 12th Edition	Same as UN 12th Edition
1128	n-BUTYL FORMATE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	BUTYL FORMATE	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
1169	EXTRACTS, AROMATIC, LIQUID	Same as UN 12th Edition	Extracts, aromatic, liquid are divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 8 entries or UN 1169 all linked to special provision 640.	Extracts, aromatic, liquid are divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 8 entries with UN 1169 all linked to special provision 640.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1197	EXTRACTS, FLAVOURING, LIQUID	Same as UN 12th Edition	Extracts, flavouring, liquid are divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 8 entries or UN 1197 all linked to special provision 640.	Extracts, flavouring, liquid are divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 8 entries with UN 1197 all linked to special provision 640.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1202	GAS OIL or DIESEL FUEL or HEATING OIL, LIGHT	Same as UN 12th Edition	GAS OIL or DIESEL FUEL or HEATING OIL, LIGHT are divided into different groups depending on the flash-point. In total there are 3 entries of UN 1202 all linked to special provision 640.	DIESELKRAFTSTOFF oder GASÖL oder HEIZÖL, LEICHT are divided into different groups depending on the flash-point. In total there are 3 entries of UN 1202 all linked to special provision 640.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
1210	PRINTING INK, flammable or PRINTING INK RELATED MATERIAL (including printing ink thinning or reducing compound), flammable	Same as UN 12th Edition	PRINTING INK, flammable or PRINTING INK RELATED MATERIAL are divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 8 entries of UN 1210 all linked to special provision 640.	PRINTING INK, flammable or PRINTING INK RELATED MATERIAL are divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 8 entries of UN 1210 all linked to special provision 640.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1216	ISOOCTENE	ISOOCTENES	ISOOCTENES	ISOOCTENE	ISOOCTENES	Same as UN 12th Edition	Same as UN 12th Edition
1224	KETONES, LIQUID, N.O.S.	Same as UN 12th Edition	KETONES, LIQUID, N.O.S. are divided into different groups depending on their UN packing group, vapour pressure and flash-point. In total there are 3 entries of UN 1224 where to entries are linked to special provision 640.	KETONES, LIQUID, N.O.S. are divided into different groups depending on their UN packing group, vapour pressure and flash-point. In total there are 3 entries of UN 1224 where to entries are linked to special provision 640.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
1263	PAINT (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) or PAINT RELATED MATERIAL (including paint thinning and reducing compound)	Same as UN 12th Edition	PAINT or PAINT RELATED MATERIAL is divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 8 entries of UN 1263 all linked to special provision 640.	PAINT or PAINT RELATED MATERIAL is divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 8 entries of UN 1263 all linked to special provision 640.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1265	PENTANES, liquid	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	PENTANES, LIQUID	Same as UN 12th Edition	Same as UN 12th Edition
1266	PERFUMERY PRODUCTS with flammable solvents	Same as UN 12th Edition	PERFUMERY PRODUCTS with flammable solvents are divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 8 entries of UN 1266 all linked to special provision 640.	PERFUMERY PRODUCTS with flammable solvents are divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 8 entries of UN 1266 all linked to special provision 640.	PERFUMERY PRODUCTS with flammable liquid	Same as UN 12th Edition	Same as UN 12th Edition
1267	PETROLEUM CRUDE OIL	Same as UN 12th Edition	PETROLEUM CRUDE OIL is divided into different groups depending on their UN packing group, vapour pressure and flash-point. In total there are 5 entries of UN 1267 where 4 entries are linked to special provision 640.	PETROLEUM CRUDE OIL is divided into different groups depending on their UN packing group, vapour pressure and flash-point. In total there are 5 entries of UN 1267 where 4 entries are linked to special provision 640.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
1268	PETROLEUM DISTILLATES, N.O.S. or PETROLEUM PRODUCTS, N.O.S.	Same as UN 12th Edition	PETROLEUM DISTILLATES, N.O.S. or PETROLEUM PRODUCTS, N.O.S. are divided into different groups depending on their UN packing group, vapour pressure and flash-point. In total there are 5 entries of UN 1268 where 4 entries are linked to special provision 640.	PETROLEUM DISTILLATES, N.O.S. or PETROLEUM PRODUCTS, N.O.S. are divided into different groups depending on their UN packing group, vapour pressure and flash-point. In total there are 5 entries of UN 1268 where 4 entries are linked to special provision 640.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1274	n-PROPANOL (PROPYL ALCOHOL, NORMAL)	Same as UN 12th Edition	Same as UN 12th Edition	n-PROPANOL (n-PROPYLALKOHOL)	PROPANOL (PROPYL ALCOHOL, NORMAL)	Same as UN 12th Edition	Same as UN 12th Edition
1276	n-PROPYL ACETATE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	PROPYL ACETATE	Same as UN 12th Edition	Same as UN 12th Edition
1286	ROSIN OIL	Same as UN 12th Edition	ROSIN OIL is divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 8 entries of UN 1286 all linked to special provision 640.	ROSIN OIL is divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 8 entries of UN 1286 all linked to special provision 640.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
1287	RUBBER SOLUTION	Same as UN 12th Edition	RUBBER SOLUTION is divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 8 entries of UN 1287 all linked to special provision 640.	RUBBER SOLUTION is divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 8 entries of UN 1287 all linked to special provision 640.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1306	WOOD PRESERVATIVES, LIQUID	Same as UN 12th Edition	WOOD PRESERVATIVES, LIQUID are divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 6 entries of UN 1306 all linked to special provision 640.	WOOD PRESERVATIVES, LIQUID are divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 6 entries of UN 1306 all linked to special provision 640.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1308	ZIRCONIUM SUSPENDED IN A FLAMMABLE LIQUID	Same as UN 12th Edition	ZIRCONIUM SUSPENDED IN A FLAMMABLE LIQUID is divided into different groups depending on their UN packing group, vapour pressure and flash-point. In total there are 5 entries of UN 1308 where 4 entries are linked to special provision 640.	ZIRCONIUM SUSPENDED IN A FLAMMABLE LIQUID is divided into different groups depending on their UN packing group, vapour pressure and flash-point. In total there are 5 entries of UN 1308 where 4 entries are linked to special provision 640.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
1326	HAFNIUM POWDER, WETTED with not less than 25% water (a visible excess of water must be present) (a) mechanically produced, particle size less than 53 microns; (b) chemically, particle size less than 840 microns.	Same as UN 12th Edition	HAFNIUM POWDER, WETTED with not less than 25% water.	HAFNIUMPULVER, ANGEFEUCHTET mit mindestens 25 % Wasser	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1339	PHOSPHORUS HEPTASULPHIDE, free from yellow and white phosphorus	Same as UN 12th Edition	Same as UN 12th Edition	PHOSPHORHEPTA-SULFID (chemische Formel P4S7), frei von gelbem oder weißem Phosphor	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1340	PHOSPHORUS PENTASULPHIDE, free from yellow and white phosphorus	Same as UN 12th Edition	Same as UN 12th Edition	PHOSPHORPENTA-SULFID (chemische Formel P2S5), frei von gelbem oder weißem Phosphor	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1341	PHOSPHORUS SESQUISULPHIDE, free from yellow and white phosphorus	Same as UN 12th Edition	Same as UN 12th Edition	PHOSPHORSESQUI-SULFID (chemische Formel P4S3), frei von gelbem oder weißem Phosphor	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1343	PHOSPHORUS TRISULPHIDE, free from yellow and white phosphorus	Same as UN 12th Edition	Same as UN 12th Edition	PHOSPHORTRI-SULFID (chemische Formel P4S6), frei von gelbem oder weißem Phosphor	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
1345	RUBBER SCRAP or RUBBER SHODDY, powdered or granulated, not exceeding 840 microns and rubber content exceeding 45%	Same as UN 12th Edition	RUBBER SCRAP or RUBBER SHODDY, powdered or granulated	KAUTSCHUK-(Gummi-) ABFÄLLE, gemahlen oder KAUTSCHUK-(Gummi-) RESTE, pulverförmig oder granuliert	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1348	SODIUM DINITRO-o-CRESOLATE, WETTED with not less than 15% water, by mass	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	SODIUM DINITRO-ortho-CRESOLATE, WETTED with not less than 15% water, by mass	Same as UN 12th Edition	Same as UN 12th Edition
1352	TITANIUM POWDER, WETTED with not less than 25% water (a visible excess of water must be present) (a) mechanically produced, particle size less than 53 microns; (b) chemically, particle size less than 840 microns.	Same as UN 12th Edition	TITANIUM POWDER, WETTED with not less than 25% water	TITANIUMPULVER, ANGEFEUCHTET mit mindestens 25 % Wasser	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1358	ZIRCONIUM POWDER, WETTED with not less than 25% water (a visible excess of water must be present) (a) mechanically produced, particle size less than 53 microns; (b) chemically, particle size less than 840 microns.	Same as UN 12th Edition	ZIRCONIUM POWDER, WETTED with not less than 25% water	ZIRKONIUMPULVER, ANGEFEUCHTET mit mindestens 25 % Wasser	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
1374	FISH MEAL (FISH SCRAP), UNSTABILIZED	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	FISHMEAL, UNSTABILIZED FISHSCRAP, UNSTABILIZED High hazard Unrestricted moisture content, Unrestricted fat content in excess of 12% by mass; unrestricted fat content in excess of 15% by mass, in the case of anti-oxidant treated fishmeal or fishscrap (PG II) Not anti-oxidant treated Moisture content: more than 5% but not more than 12%, by mass. Fat content: Not more than 12%, by mass (PG III)	No entry in the dangerous goods list	No entry in the dangerous goods list
1381	PHOSPHORUS, WHITE or YELLOW, DRY or UNDER WATER or IN SOLUTION	Same as UN 12th Edition	Divided into 2 entries: PHOSPHORUS, WHITE or YELLOW, UNDER WATER or IN SOLUTION PHOSPHORUS, WHITE or YELLOW, DRY	Divided into 2 entries: PHOSPHOR, WEISS oder GELB, UNTER WASSER oder IN LÖSUNG PHOSPHOR, WEISS oder GELB, TROCKEN	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
1389	ALKALI METAL AMALGAM	ALKALI METAL AMALGAM, LIQUID	Same as UN 12th Edition	Same as UN 12th Edition	ALKALI METAL AMALGAM, LIQUID or SOLID	ALKALI METAL AMALGAM, LIQUID or SOLID	ALKALI METAL AMALGAM, LIQUID or SOLID
1390	ALKALI METAL AMIDES	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	ALKALI MEAL AMIDE	Same as UN 12th Edition	Same as UN 12th Edition
1392	ALKALINE EARTH METAL AMALGAM	ALKALINE EARTH METAL AMALGAM, LIQUID	Same as UN 12th Edition	Same as UN 12th Edition	ALKALINE EARTH METAL AMALGAM, LIQUID or SOLID	Same as UN 12th Edition	Same as UN 12th Edition
1420	POTASSIUM METAL ALLOYS	POTASSIUM METAL ALLOYS, LIQUID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1422	POTASSIUM SODIUM ALLOYS	POTASSIUM SODIUM ALLOYS, LIQUID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1445	BARIUM CHLORATE	BARIUM CHLORATE, SOLID	Same as UN 12th Edition	Same as UN 12th Edition	BARIUM CHLORATE, SOLID or SOLUTION	Same as UN 12th Edition	Same as UN 12th Edition
1447	BARIUM PERCHLORATE	BARIUM PERCHLORATE, SOLID	Same as UN 12th Edition	Same as UN 12th Edition	BARIUM PERCHLORATE, SOLID or SOLUTION	Same as UN 12th Edition	Same as UN 12th Edition
1459	CHLORATE AND MAGNESIUM CHLORIDE MIXTURE	CHLORATE AND MAGNESIUM CHLORIDE MIXTURE, SOLID	Same as UN 12th Edition	Same as UN 12th Edition	CHLORATE AND MAGNESIUM CHLORIDE MIXTURE, SOLID or SOLUTION	Same as UN 12th Edition	Same as UN 12th Edition
1466	FERRIC NITRATE	Same as UN 12th Edition	Same as UN 12th Edition	EISEN(III)NITRAT	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1470	LEAD PERCHLORATE	LEAD PERCHLORATE, SOLID	Same as UN 12th Edition	Same as UN 12th Edition	LEAD PERCHLORATE, SOLID or SOLUTION	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
1471	LITHIUM HYPOCHLORITE, DRY or LITHIUM HYPOCHLORITE MIXTURE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	LITHIUM HYPOCHLORITE, DRY or LITHIUM HYPOCHLORITE MIXTURE, DRY with more than 39% available chlorine (8,8% available oxygen)	Same as UN 12th Edition	Same as UN 12th Edition
1577	CHLORODINITRO-BENZENES, LIQUID or SOLID	CHLORODINITRO-BENZENES, LIQUID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1578	CHLORONITRO-BENZENES	CHLORONITRO-BENZENES, SOLID	CHLORONITRO-BENZENES, liquid or solid	CHLORNITRO-BENZENE, flüssig oder fest	CHLORONITRO-BENZENES, LIQUID or SOLID	CHLORONITRO-BENZENES, LIQUID or SOLID	CHLORONITRO-BENZENES, LIQUID or SOLID
1579	4-CHLORO-o-TOLUIDINE HYDROCHLORIDE	4-CHLORO-o-TOLUIDINE HYDROCHLORIDE, SOLID	Same as UN 12th Edition	Same as UN 12th Edition	4-CHLORO-ortho-TOLUIDINE HYDROCHLORIDE, SOLID or SOLUTION	Same as UN 12th Edition	Same as UN 12th Edition
1591	o-DICHLORO-BENZENE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	ortho-DICHLORO-BENZENE	Same as UN 12th Edition	Same as UN 12th Edition
1597	DINITRO-BENZENES, LIQUID or SOLID	DINITRO-BENZENES, LIQUID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1598	DINITRO-o-CRESOL	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	DINITRO-ortho-CRESOL	DINITRO-o-CRESOL, SOLID or SOLUTION	DINITRO-o-CRESOL, SOLID or SOLUTION
1611	HEXAETHYL TETRAPHOSPHATE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	HEXAETHYL TETRA-PHOSPHATE, LIQUID or SOLID	HEXAETHYL TETRA-PHOSPHATE, LIQUID or SOLID
1623	MERCURIC ARSENATE	Same as UN 12th Edition	Same as UN 12th Edition	QUECKSILBER(II)-ARSENAT	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1624	MERCURIC CHLORIDE	Same as UN 12th Edition	Same as UN 12th Edition	QUECKSILBER(II)-CHLORID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
1625	MERCURIC NITRATE	Same as UN 12th Edition	Same as UN 12th Edition	QUECKSILBER(II)-NITRAT	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1626	MERCURIC POTASSIUM CYANIDE	Same as UN 12th Edition	Same as UN 12th Edition	KALIUMQUECK-SILBER(II)CYANID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1627	MERCUROUS NITRATE	Same as UN 12th Edition	Same as UN 12th Edition	QUECKSILBER(I)-NITRAT	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1629	MERCURY ACETATE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1630	MERCURY AMMONIUM CHLORIDE	Same as UN 12th Edition	Same as UN 12th Edition	QUECKSILBER(II)-AMMONIUM-CHLORID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1631	MERCURY BENZOATE	Same as UN 12th Edition	Same as UN 12th Edition	QUECKSILBER(II)-BENZOAT	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1638	MERCURY IODIDE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	MERCURY IODIDE, SOLID or SOLUTION	MERCURY IODIDE, SOLID or SOLUTION
1643	MERCURY POTASSIUM IODIDE	Same as UN 12th Edition	Same as UN 12th Edition	KALIUMQUECK-SILBER(II)IODID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1648	ACETONITRILE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1649	MOTOR FUEL ANTI-KNOCK MIXTURE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1650	beta-NAPHTHYLAMINE	beta-NAPHTHYLAMINE, SOLID	Same as UN 12th Edition	Same as UN 12th Edition	beta-NAPHTHYLAMINE, SOLID or LIQUID	Same as UN 12th Edition	Same as UN 12th Edition
1656	NICOTINE HYDROCHLORIDE, liquid or NICOTINE HYDROCHLORIDE SOLUTION or NICOTINE HYDROCHLORIDE, solid	NICOTINE HYDROCHLORIDE, LIQUID or SOLUTION	Same as UN 12th Edition	Same as UN 12th Edition	NICOTINE HYDROCHLORIDE SOLUTION or SOLID	NICOTINE HYDROCHLORIDE or NICOTINE HYDROCHLORIDE SOLUTION	NICOTINE HYDROCHLORIDE or NICOTINE HYDROCHLORIDE SOLUTION

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
1658	NICOTINE SULPHATE SOLUTION or SOLID	NICOTINE SULPHATE SOLUTION	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1661	NITROANILINES (o-, m-, p-)	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	NITROANILINES	Same as UN 12th Edition	Same as UN 12th Edition
1663	NITROPHENOLS (o-, m-, p-)	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	NITROPHENOLS	Same as UN 12th Edition	Same as UN 12th Edition
1664	NITROTOLUENES, LIQUID or SOLID	NITROTOLUENES, LIQUID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1665	NITROXYLENES, LIQUID or SOLID	NITROXYLENES, LIQUID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1673	PHENYLENEDIAMI NES (o-, m-, p-)	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	PHENYLENEDIAM INES	Same as UN 12th Edition	Same as UN 12th Edition
1680	POTASSIUM CYANIDE	POTASSIUM CYANIDE, SOLID	Same as UN 12th Edition	Same as UN 12th Edition	POTASSIUM CYANIDE, SOLID or SOLUTION	Same as UN 12th Edition	Same as UN 12th Edition
1689	SODIUM CYANIDE	SODIUM CYANIDE, SOLID	Same as UN 12th Edition	Same as UN 12th Edition	SODIUM CYANIDE, SOLID or SOLUTION	Same as UN 12th Edition	Same as UN 12th Edition
1690	SODIUM FLUORIDE	SODIUM FLUORIDE, SOLID	Same as UN 12th Edition	Same as UN 12th Edition	SODIUM FLUORIDE, SOLID or SOLUTION	Same as UN 12th Edition	Same as UN 12th Edition
1697	CHLOROACETO- PHENONE	CHLOROACETO- PHENONE, SOLID	Same as UN 12th Edition	Same as UN 12th Edition	CHLOROACETO- PHENONE, LIQUID or SOLID	CHLOROACETO- PHENONE, LIQUID or SOLID	CHLOROACETO- PHENONE, LIQUID or SOLID
1701	XYLYL BROMIDE	XYLYL BROMIDE, LIQUID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1708	TOLUIDINES, LIQUID or SOLID	TOLUIDINES, LIQUID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1709	2,4-TOLUYLENE- DIAMINE	2,4-TOLUYLENE- DIAMINE, SOLID	Same as UN 12th Edition	Same as UN 12th Edition	2,4-TOLUYLENE- DIAMINE, SOLID or SOLUTION	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
1712	ZINC ARSENATE, ZINC ARSENITE or ZINC ARSENATE AND ZINC ARSENITE MIXTURE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	ZINC ARSENATE or ZINC ARSENITE or ZINC ARSENATE, ZINC ARSENITE MIXTURE	Same as UN 12th Edition	Same as UN 12th Edition
1729	ANISOYL CHLORIDE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	ANISOYL CHLORIDE, SOLID or LIQUID	Same as UN 12th Edition	Same as UN 12th Edition
1733	ANTIMONY TRICHLORIDE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	ANTIMONY TRICHLORIDE, SOLID or SOLUTION	ANTIMONY TRICHLORIDE, SOLID or LIQUID	ANTIMONY TRICHLORIDE, SOLID or LIQUID
1740	HYDROGENDI- FLUORIDES, N.O.S.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	HYDROGENDI- FLUORIDES, SOLID or SOLUTION, N.O.S.	HYDROGENDI- FLUORIDES, SOLID or SOLUTION, N.O.S.
1742	BORON TRIFLUORIDE ACETIC ACID COMPLEX	BORON TRIFLUORIDE ACETIC ACID COMPLEX, LIQUID	Same as UN 12th Edition	Same as UN 12th Edition	BORON TRIFLUORIDE ACETIC ACID COMPLEX, SOLID or LIQUID	Same as UN 12th Edition	Same as UN 12th Edition
1743	BORON TRIFLUORIDE PROPIONIC ACID COMPLEX	BORON TRIFLUORIDE PROPIONIC ACID COMPLEX, LIQUID	Same as UN 12th Edition	Same as UN 12th Edition	BORON TRIFLUORIDE PROPIONIC ACID COMPLEX, SOLID or LIQUID	Same as UN 12th Edition	Same as UN 12th Edition
1788	HYDROBROMIC ACID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	HYDROBROMIC ACID 49% or less strenght or more than 49% strenght	HYDROBROMIC ACID 49% or less strenght or more than 49% strenght

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
1790	HYDROFLUORIC ACID with more than 60% hydrogen fluoride or with not more than 60% hydrogen fluoride	Same as UN 12th Edition	HYDROFLUORIC ACID with more than 85% hydrofluoric acid or with more than 60% but not more than 85% hydrofluoric acid or with not more than 60% hydrofluoric acid	FLUORWASSER-STOFFSÄURE mit mehr als 85 % Fluorwasserstoff oder mit mehr als 60 % Fluorwasserstoff, aber höchstens 85 % Fluorwasserstoff oder mit höchstens 60 % Fluorwasserstoff	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1805	PHOSPHORIC ACID, LIQUID or SOLID	PHOSPHORIC ACID, SOLUTION	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1811	POTASSIUM HYDROGENDI-FLUORIDE	POTASSIUM HYDROGENDI-FLUORIDE, SOLID	Same as UN 12th Edition	Same as UN 12th Edition	POTASSIUM HYDROGENDI-FLUORIDE, LIQUID or SOLID	POTASSIUM HYDROGENDI-FLUORIDE, SOLUTION or SOLID	POTASSIUM HYDROGENDI-FLUORIDE, SOLUTION or SOLID
1812	POTASSIUM FLUORIDE	POTASSIUM FLUORIDE, SOLID	Same as UN 12th Edition	Same as UN 12th Edition	POTASSIUM FLUORIDE, SOLID or SOLUTION	Same as UN 12th Edition	Same as UN 12th Edition
1835	TETRAMETHYL-AMMONIUM HYDROXIDE	TETRAMETHYL-AMMONIUM HYDROXIDE SOLUTION	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	
1839	TRICHLORO-ACETIC ACID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	TRICHLORO-ACETIC ACID, SOLID	Same as UN 12th Edition	Same as UN 12th Edition
1843	AMMONIUM DINITRO-o-CRESOLATE	AMMONIUM DINITRO-o-CRESOLATE, SOLID	Same as UN 12th Edition	Same as UN 12th Edition	AMMONIUM DINITRO-ortho-CRESOLATE, SOLID or LIQUID	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
1863	FUEL, AVIATION, TURBINE ENGINE	Same as UN 12th Edition	FUEL, AVIATION, TURBINE ENGINE is divided into different groups depending on their UN packing group, vapour pressure and flash-point. In total there are 5 entries of UN 1863 where 4 entries are linked to special provision 640.	FUEL, AVIATION, TURBINE ENGINE is divided into different groups depending on their UN packing group, vapour pressure and flash-point. In total there are 5 entries of UN 1863 where 4 entries are linked to special provision 640.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1865	n-PROPYL NITRATE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	PROPYL NITRATE	Same as UN 12th Edition	Same as UN 12th Edition
1866	RESIN SOLUTION, flammable	Same as UN 12th Edition	RESIN SOLUTION, flammable is divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 8 entries of UN 1866 all linked to special provision 640.	RESIN SOLUTION, flammable is divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 8 entries of UN 1866 all linked to special provision 640.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1894	PHENYLMERCURIC HYDROXIDE	Same as UN 12th Edition	Same as UN 12th Edition	PHENYLQUECK-SILBER(II)-HYDROXID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1895	PHENYLMERCURIC NITRATE	Same as UN 12th Edition	Same as UN 12th Edition	PHENYLQUECK-SILBER(II)NITRAT	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1931	ZINC DITHIONITE (ZINC HYDROSULPHITE)	Same as UN 12th Edition	Same as UN 12th Edition	ZINKDITHIONIT	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1938	BROMOACETIC ACID	BROMOACETIC ACID SOLUTION	Same as UN 12th Edition	Same as UN 12th Edition	BROMOACETIC ACID, SOLID or SOLUTION	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
1950	AEROSOLS	Same as UN 12th Edition	The following lower cases appear: asphyxiant, corrosive, oxidizing and flammable. In total, twelve different entries.	The following lower cases appear: asphyxiant, corrosive, oxidizing and flammable. In total, twelve different entries.	AEROSOLS (maximum 11) or (above 11)	AEROSOLS are divided into 15 different entries depending on their properties.	AEROSOLS are divided into 15 different entries depending on their properties.
1965	HYDROCARBON GAS MIXTURE, LIQUEFIED, N.O.S.	Same as UN 12th Edition	HYDROCARBON GAS MIXTURE, LIQUEFIED, N.O.S. such as mixtures A, A01, A02, A0, A1, B1, B2, B or C	KOHLLENWASSER-STOFFGAS, GEMISCH, VERFLÜSSIGT, N.A.G. (Gemisch A, A 01, A 02, A 0, A 1, B 1, B 2, B oder C)	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1968	INSECTICIDE GAS, N.O.S.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	INSECTICIDE GAS, N.O.S. (cylinders) or (aerosols in boxes)	Same as UN 12th Edition
1987	ALCOHOLS, N.O.S.	Same as UN 12th Edition	ALCOHOLS, N.O.S. are divided into different groups depending on their vapour pressure. In total there are 3 entries of UN 1987 and 2 are linked to special provision 640.	ALCOHOLS N.O.S. are divided into different groups depending on their vapour pressure. In total there are 3 entries of UN 1987 and 2 are linked to special provision 640.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
1989	ALDEHYDES, N.O.S.	Same as UN 12th Edition	ALDEHYDES, N.O.S. are divided into different groups depending on their vapour pressure. In total there are 5 entries of UN 1987 and 4 are linked to special provision 640.	ALDEHYDES, N.O.S. are divided into different groups depending on their vapour pressure. In total there are 5 entries of UN 1987 and 4 are linked to special provision 640.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition	
1993	FLAMMABLE LIQUID, N.O.S.	Same as UN 12th Edition	FLAMMABLE LIQUIDS, N.O.S. are divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 8 entries of UN 1993 all linked to special provision 640.	FLAMMABLE LIQUIDS, N.O.S. are divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 8 entries of UN 1993 all linked to special provision 640.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	
1999	TARS, LIQUID, including road asphalt and oils, bitumen and cut backs.	Same as UN 12th Edition	TARS, LIQUID are divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 6 entries of UN 1999 all linked to special provision 640.	TARS, LIQUID are divided into different groups depending on their UN packing group, vapour pressure, flash-point and viscosity. In total there are 6 entries of UN 1999 all linked to special provision 640.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	
2003	METAL ALKYLs, WATER-REACTIVE, N.O.S or METAL ARYLs, WATER-REACTIVE, N.O.S.	ENTRY DELETED						
2009	ZIRCONIUM, DRY, finished sheets, strip or coiled wire	Same as UN 12th Edition	Same as UN 12th Edition	ZIRKONIUM, TROCKEN, Bleche, Streifen oder gerollter Draht (dünner als 18 µm)	Same as UN 12th Edition	ZIRCONIUM, DRY, finished sheets, strip or coiled wire (thinner than 18 microns)	ZIRCONIUM, DRY, finished sheets, strip or coiled wire (thinner than 18 microns)	

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
2014	HYDROGEN PEROXIDE, AQUEOUS SOLUTION, with not less than 20% but not more than 60% hydrogen peroxide (stabilized as necessary)	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	HYDROGEN PEROXIDE, AQUEOUS SOLUTION, with more than 40% but 60% or less hydrogen peroxide (stabilized as necessary)	HYDROGEN PEROXIDE, AQUEOUS SOLUTION, with more than 40% but not more than 60% hydrogen peroxide (stabilized as necessary)
2015	HYDROGEN PEROXIDE, STABILIZED or HYDROGEN PEROXIDE, AQUEOUS SOLUTION, STABILIZED with more than 60% hydrogen peroxide	Same as UN 12th Edition	HYDROGEN PEROXIDE, AQUEOUS SOLUTION, STABILIZED with more than 70% hydrogen peroxide or with more than 60% hydrogen peroxide and not more than 70% hydrogen peroxide	WASSERSTOFF-PEROXID, WÄSSERIGE LÖSUNG, STABILISIERT, mit mehr als 70 % Wasserstoffperoxid oder mit mehr als 60 %, aber höchstens 70 % Wasserstoffperoxid	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
2031	NITRIC ACID, other than red fuming, with more than 70% nitric acid or with not more than 70% nitric acid	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	NITRIC ACID, other than red fuming, with more than 70% nitric acid or with 70% or less but more than 20% nitric acid or with 20% or less nitric acid.	NITRIC ACID, other than red fuming, with more than 70% nitric acid or with not more than 70% nitric acid or with not more than 20% nitric acid.
2037	RECEPTACLES, SMALL, CONTAINING GAS (GAS CARTRIDGES) without a release device, non-refillable	Same as UN 12th Edition	UN No. 2037 is divided into 9 different entries depending on the properties.	UN No. 2037 is divided into 9 different entries depending on the properties.	Same as UN 12th Edition	UN No: 2037 is divided into 18 different entries depending on the properties.	UN No: 2037 is divided into 18 different entries depending on the properties.

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
2059	NITROCELLULOSE SOLUTION, FLAMMABLE with not more than 12.6% nitrogen, by dry mass, and not more than 55% nitrocellulose	Same as UN 12th Edition	NITROCELLULOSE SOLUTION, FLAMMABLE is divided into different groups depending on their UN packing group, vapour pressure and flash-point. In total there are 5 entries of UN 2059 and 4 entries linked to special provision 640.	NITROCELLULOSE SOLUTION, FLAMMABLE is divided into different groups depending on their UN packing group, vapour pressure and flash-point. In total there are 5 entries of UN 2059 and 4 entries linked to special provision 640.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
2074	ACRYLAMIDE	ACRYLAMIDE, SOLID	Same as UN 12th Edition	Same as UN 12th Edition	ACRYLAMIDE, SOLID or SOLUTION	Same as UN 12th Edition	Same as UN 12th Edition
2077	alpha-NAPHTHYLAMINE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	alpha-NAPHTHYLAMINE, SOLID or LIQUID	Same as UN 12th Edition	Same as UN 12th Edition
2232	2-CHLORO-ETHANAL	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
2235	CHLOROBENZYL CHLORIDES	CHLOROBENZYL CHLORIDES, LIQUID	Same as UN 12th Edition	Same as UN 12th Edition	para-CHLOROBENZYL CHLORIDES, SOLID or LIQUID	Same as UN 12th Edition	Same as UN 12th Edition
2236	3-CHLORO-4-METHYLPHENYL ISOCYANATE	3-CHLORO-4-METHYLPHENYL ISOCYANATE, LIQUID	Same as UN 12th Edition	Same as UN 12th Edition	3-CHLORO-4-METHYLPHENYL ISOCYANATE, SOLID or LIQUID	Same as UN 12th Edition	Same as UN 12th Edition
2239	CHLORO-TOLUIDINES	CHLORO-TOLUIDINES, SOLID	CHLORO-TOLUIDINES, solid or liquid	CHLORTOLUIDINE, fest oder flüssig	CHLORO-TOLUIDINES, SOLID or LIQUID	CHLORO-TOLUIDINES, SOLID or LIQUID	CHLORO-TOLUIDINES, SOLID or LIQUID
2247	n-DECANE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	DECANE	Same as UN 12th Edition	Same as UN 12th Edition
2258	1,2-PROPYLENE-DIAMINE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	1,2-PROPYLENE-DIAMINES	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
2261	XYLENOLS	XYLENOLS, SOLID	XYLENOLS, solid or liquid	XYLENOLE, fest oder flüssig	XYLENOLS, SOLID or LIQUID	Same as UN 12th Edition	Same as UN 12th Edition
2271	ETHYL AMYL KETONE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	ETHYL AMYL KETONES	Same as UN 12th Edition	Same as UN 12th Edition
2278	n-HEPTENE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	HEPTENE	Same as UN 12th Edition	Same as UN 12th Edition
2280	HEXAMETHYLENE-DIAMINE, SOLID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	HEXAMETHYLEN E-DIAMINE, MOLTEN or SOLID	Same as UN 12th Edition	Same as UN 12th Edition
2287	ISOHEPTENE	ISOHEPTENES	Same as UN 12th Edition	Same as UN 12th Edition	ISOHEPTENES	Same as UN 12th Edition	Same as UN 12th Edition
2288	ISOHEXENE	ISOHEXENES	Same as UN 12th Edition	Same as UN 12th Edition	ISOHEXENES	Same as UN 12th Edition	Same as UN 12th Edition
2306	NITROBENZO-TRIFLUORIDES	NITROBENZO-TRIFLUORIDES, LIQUID	NITROBENZO-TRIFLUORIDES, solid or liquid	NITROBENZOTRI-FLUORIDE, fest oder flüssig	NITROBENZO-TRIFLUORIDES, SOLID or LIQUID	Same as UN 12th Edition	Same as UN 12th Edition
2315	POLYCHLORINATE D BIPHENYLS	POLYCHLORINATE D BIPHENYLS, LIQUID	Same as UN 12th Edition	Same as UN 12th Edition	POLYCHLO- RINATED BIPHENYLS, LIQUID or SOLID	POLYCHLO- RINATED BIPHENYLS, LIQUID or SOLID	POLYCHLO- RINATED BIPHENYLS, LIQUID or SOLID
2328	TRIMETHYL-HEXAMETHYLENE DIISOCYANATE	Same as UN 12th Edition	Same as UN 12th Edition	TRIMETHYL-HEXAMETHYLENDI- ISOCYANAT (und isomere Gemische)	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
2347	BUTYL MERCAPTAN	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	BUTYL MERCAPTANS	Same as UN 12th Edition	Same as UN 12th Edition
2364	n-PROPYL-BENZENE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	PROPYLBENZENE	Same as UN 12th Edition	Same as UN 12th Edition
2384	DI-n-PROPYL ETHER	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	DIPROPYL ETHER	Same as UN 12th Edition	Same as UN 12th Edition
2398	METHYL tert-BUTYL ETHER	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	METHYL BUTYL ETHER	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
2426	AMMONIUM NITRATE, LIQUID, (hot concentrated solution)	Same as UN 12th Edition	AMMONIUM NITRATE, LIQUID, hot concentrated solution, in a concentration of more than 80% but not more than 93%	AMMONIUMNITRAT, FLÜSSIG, heiße konzentrierte Lösung mit einer Konzentration von mehr als 80 %, aber höchstens 93 %	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
2431	ANSIDINES	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	ortho-ANISIDINE	ANISIDINES, SOLID or LIQUID	ANISIDINES, SOLID or LIQUID
2445	LITHIUM ALKYLs	LITHIUM ALKYLs, LIQUID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
2446	NITROCRESOLS	NITROCRESOLS, SOLID	NITROCRESOLS, solid or liquid	NITROCRESOLE, fest oder flüssig	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
2447	PHOSPHORUS, WHITE, MOLTEN	Same as UN 12th Edition	Same as UN 12th Edition	PHOSPHOR, WEISS oder GELB, GESCHMOLZEN	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
2458	HEXADIENE	Same as UN 12th Edition	HEXADIENES	HEXADIENE	HEXADIENES	Same as UN 12th Edition	Same as UN 12th Edition
2461	METHYL-PENTADIENE	Same as UN 12th Edition	Same as UN 12th Edition	METHYLPENTA-DIENE	METHYLPENTA-DIENES	Same as UN 12th Edition	Same as UN 12th Edition
2482	n-PROPYL ISOCYANATE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	PROPYL ISOCYANATE	Same as UN 12th Edition	Same as UN 12th Edition
2485	n-BUTYL ISOCYANATE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	BUTYL ISOCYANATE	Same as UN 12th Edition	Same as UN 12th Edition
2511	2-CHLORO-PROPIONIC ACID, SOLID or SOLUTION	2-CHLORO-PROPIONIC ACID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
2552	HEXAFLUORO-ACETONE HYDRATE	HEXAFLUORO-ACETONE HYDRATE, LIQUID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
2615	ETHYL PROPYL ETHER	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	ETHYL PROPYL ETHERS	Same as UN 12th Edition	Same as UN 12th Edition
2662	HYDROQUINONE	HYDROQUINONE, SOLID	Same as UN 12th Edition	Same as UN 12th Edition	HYDROQUINONE SOLUTION or SOLID	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
2669	CHLOROCRESOLS	CHLOROCRESOLS, SOLUTION	CHLOROCRESOLS, solid or liquid	CHLOROCRESOLE, fest oder flüssig	CHLOROCRESOLS, SOLID or SOLUTION	CHLORO- CRESOLS, SOLID or LIQUID	CHLORO- CRESOLS, SOLID or LIQUID
2671	AMINOPYRIDINES (o-, m-, p-)	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	AMINOPYRIDINES	Same as UN 12th Edition	Same as UN 12th Edition
2678	RUBIDIUM HYDROXIDE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	RUBIDIUM HYDROXIDE, SOLID	Same as UN 12th Edition	Same as UN 12th Edition
2680	LITHIUM HYDROXIDE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	LITHIUM HYDROXIDE or LITHIUM HYDROXIDE, SOLID	LITHIUM HYDROXIDE or LITHIUM HYDROXIDE, SOLID
2740	n-PROPYL CHLOROFORMATE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	PROPYL CHLORO- FORMATE	Same as UN 12th Edition	Same as UN 12th Edition
2743	n-BUTYL CHLOROFORMATE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	BUTYL CHLORO- FORMATE	Same as UN 12th Edition	Same as UN 12th Edition
2794	BATTERIES, WET, FILLED WITH ACID, electric storage	Same as UN 12th Edition	Same as UN 12th Edition	BATTERIEN (AKKUMULATOREN), NASS, GEFÜLLT MIT SÄURE, elektrische Sammler	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
2795	BATTERIES, WET, FILLED WITH ALKALI, electric storage	Same as UN 12th Edition	Same as UN 12th Edition	BATTERIEN (AKKUMULATOREN), NASS, GEFÜLLT MIT ALKALIEN, elektrische Sammler	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
2800	BATTERIES, WET, NON-SPILLABLE, electric storage	Same as UN 12th Edition	Same as UN 12th Edition	BATTERIEN (AKKUMULATOREN), NASS, AUSLAUFSICHER, elektrische Sammler	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
2809	MERCURY	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	MERCURY or MERCURY CONTAINED IN MANUFACTURED ARTICLES	MERCURY or MERCURY contained in manufactured articles
2814	INFECTIOUS SUBSTANCE, AFFECTING HUMANS	Same as UN 12th Edition	INFECTIOUS SUBSTANCE, AFFECTING HUMANS (risk group 2) or (risk groups 3 and 4)	ANSTECKUNGSGEFÄHRLICHER STOFF, GEFÄHRLICH FÜR MENSCHEN (Risikogruppe 2) oder (Risikogruppen 3 und 4)	Same as UN 12th Edition	INFECTIOUS SUBSTANCE, AFFECTING HUMANS, (liquid) or (solid)	Same as UN 12th Edition
2823	CROTONIC ACID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	CROTONIC ACID, SOLID or LIQUID	CROTONIC ACID, SOLID or LIQUID
2834	PHOSPHOROUS ACID	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	PHOSPHOROUS ACID SOLUTION or SOLID	Same as UN 12th Edition	Same as UN 12th Edition
2849	3-CHLORO-PROPANOL-1	Same as UN 12th Edition	Same as UN 12th Edition	3-CHLORPROPAN-1-OL	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
2850	PROPYLENE TETRAMER	Same as UN 12th Edition	Same as UN 12th Edition	TETRAPROPYLEN (PROPYLEN-TETRAMER)	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
2857	REFRIGERATING MACHINES containing non-flammable, non-toxic, liquefied gas or ammonia solutions (UN 2672)	REFRIGERATING MACHINES containing non-flammable, non-toxic, gases or ammonia solutions (UN 2672)	Same as UN 12th Edition	Same as UN 12th Edition	REFRIGERATING MACHINES containing non-flammable, non-toxic, gases or ammonia solutions (UN 2672)	REFRIGERATING MACHINES containing non-flammable, non-toxic, liquefied or compressed gas or ammonia solution (UN 2672)	REFRIGERATING MACHINES containing non-flammable, non-toxic, liquefied or compressed gas or ammonia solution (UN 2672)
2873	DIBUTYLAMINO-ETHANOL	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	N,N-DI-n-BUTYLAMINO-ETHANOL	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
2937	alpha-METHYLBENZYL ALCOHOL	alpha-METHYLBENZYL ALCOHOL, LIQUID	Same as UN 12th Edition	Same as UN 12th Edition	alpha-METHYLBENZYL ALCOHOL, LIQUID or SOLID	Same as UN 12th Edition	Same as UN 12th Edition
2949	SODIUM HYDROSULPHIDE with not less than 25% water of crystallization	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	SODIUM HYDROSULPHIDE SOLUTION or SODIUM HYDROSULPHIDE, SOLID with not less than 25% water of crystallization	Same as UN 12th Edition	Same as UN 12th Edition
3049	METAL ALKYL HALIDES, WATER-REACTIVE, N.O.S. or METAL ARYL HALIDES, WATER-REACTIVE, N.O.S.	ENTRY DELETED					
3050	METAL ALKYL HYDRIDES, WATER-REACTIVE, N.O.S. or METAL ARYL HYDRIDES, WATER-REACTIVE, N.O.S.	ENTRY DELETED					
3054	CYCLOHEXYL MERCAPTAN	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	CYCLOHEXAN-ETHIOL (CYCLOHEXYL MERCAPTAN)	Same as UN 12th Edition	Same as UN 12th Edition
3056	n-HEPTALDEHYDE	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	HEPTALDEHYDE	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
3165	AIRCRAFT HYDRAULIC POWER UNIT FUEL TANK (containing a mixture of anhydrous hydrazine and methylhydrazine) (M86 fuel)	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	AIRCRAFT HYDRAULIC POWER UNIT FUEL TANK (containing a mixture of anhydrous hydrazine and methylhydrazine)	Same as UN 12th Edition	Same as UN 12th Edition
3166	ENGINE, INTERNAL COMBUSTION or VEHICLE, FLAMMABLE GAS, POWERED or VEHICLE, FLAMMABLE, LIQUID, POWERED.	Same as UN 12th Edition	NOT SUBJECT TO ADR	NOT SUBJECT TO RID	Not in the list of substances	ENGINE, INTERNAL COMBUSTION (flammable gas powered) or ENGINE, INTERNAL COMBUSTION flammable liquid powered) or VEHICLE, FLAMMABLE GAS, POWERED or VEHICLE, FLAMMABLE, LIQUID, POWERED.	ENGINE, INTERNAL COMBUSTION (flammable gas powered) or ENGINE, INTERNAL COMBUSTION flammable liquid powered) or VEHICLE, FLAMMABLE GAS, POWERED or VEHICLE, FLAMMABLE, LIQUID, POWERED.
3175	SOLIDS CONTAINING FLAMMABLE LIQUID, N.O.S.	Same as UN 12th Edition	SOLIDS or mixtures of solids (such as preparations and wastes) CONTAINING FLAMMABLE LIQUID, N.O.S. having a flash-point up to 61°C	FESTE STOFFE oder Gemische aus festen Stoffen (wie Präparate, Zubereitungen und Abfälle), DIE ENTZÜNDBARE FLÜSSIGE STOFFE mit einem Flammpunkt von höchstens 61 °C ENTHALTEN, N.A.G.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
3203	PYROPHORIC ORGANOMETALLIC COMPOUND, WATER-REACTIVE, N.O.S., liquid or solid	ENTRY DELETED					
3207	ORGANOMETALLIC COMPOUND or ORGANOMETALLIC COMPOUND SOLUTION or ORGANOMETALLIC COMPOUND DISPERSION, WATER-REACTIVE, FLAMMABLE, N.O.S.	ENTRY DELETED					
3256	ELEVATED TEMPERATURE LIQUID, FLAMMABLE, N.O.S. with flash-point above 60.5 °C, at or above its flash-point	Same as UN 12th Edition	ELEVATED TEMPERATURE LIQUID, FLAMMABLE, N.O.S. with flash-point above 61 °C, at or above its flash-point	ERWÄRMTER FLÜSSIGER STOFF, ENTZÜNDBAR, N.A.G., mit einem Flammpunkt über 61 °C, bei oder über seinem Flammpunkt	ELEVATED TEMPERATURE LIQUID, FLAMMABLE, N.O.S. with flash-point above 61 °C, at or above its flash-point	Same as UN 12th Edition	Same as UN 12th Edition
3276	NITRILES, TOXIC, N.O.S.	NITRILES, TOXIC, LIQUID, N.O.S.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	NITRILES, SOLID, TOXIC, N.O.S. or NITRILES, LIQUID, TOXIC, N.O.S.	NITRILES, SOLID, TOXIC, N.O.S. or NITRILES, LIQUID, TOXIC, N.O.S.
3278	ORGANO-PHOSPHORUS COMPOUND, TOXIC, N.O.S., liquid or solid	ORGANO-PHOSPHORUS COMPOUND, TOXIC, LIQUID, N.O.S.	Same as UN 12th Edition	Same as UN 12th Edition	ORGANO-PHOSPHORUS COMPOUND, TOXIC, N.O.S., SOLID or LIQUID	ORGANO-PHOSPHORUS COMPOUND, LIQUID, TOXIC, N.O.S. or ORGANO-PHOSPHORUS COMPOUND, SOLID, TOXIC, N.O.S.	ORGANO-PHOSPHORUS COMPOUND, LIQUID, TOXIC, N.O.S. or ORGANO-PHOSPHORUS COMPOUND, SOLID, TOXIC, N.O.S.

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
3280	ORGANOARSENIC COMPOUND, N.O.S., liquid or solid	ORGANOARSENIC COMPOUND, LIQUID, N.O.S.	Same as UN 12th Edition	Same as UN 12th Edition	ORGANO-ARSENIC COMPOUND, N.O.S., SOLID or LIQUID	ORGANO-ARSENIC COMPOUND, N.O.S., SOLID or LIQUID	Same as UN 12th Edition
3281	METAL CARBONYLS, N.O.S., liquid or solid	METAL CARBONYLS, LIQUID, N.O.S.	Same as UN 12th Edition	Same as UN 12th Edition	METAL CARBONYLS, N.O.S., SOLID or LIQUID	METAL CARBONYLS, N.O.S., SOLID or LIQUID	Same as UN 12th Edition
3282	ORGANOMETALLIC COMPOUND, TOXIC, N.O.S., liquid or solid	ORGANOMETALLIC COMPOUND, TOXIC, LIQUID, N.O.S.	Same as UN 12th Edition	Same as UN 12th Edition	ORGANO-METALLIC COMPOUND, TOXIC, N.O.S., SOLID or LIQUID	ORGANO-METALLIC COMPOUND, TOXIC, N.O.S., SOLID or LIQUID	Same as UN 12th Edition
3283	SELENIUM COMPOUND, N.O.S.	SELENIUM COMPOUND, SOLID, N.O.S.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
3295	HYDROCARBONS, LIQUID, N.O.S.	Same as UN 12th Edition	HYDROCARBONS, LIQUID, N.O.S. are divided into different groups depending on their UN packing group, vapour pressure and flash-point. In total there are 5 entries of UN 3295 and 4 entries linked to special provision 640.	HYDROCARBONS, LIQUID, N.O.S. are divided into different groups depending on their UN packing group, vapour pressure and flash-point. In total there are 5 entries of UN 3295 and 4 entries linked to special provision 640.	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
3315	CHEMICAL SAMPLE, TOXIC, liquid or solid	CHEMICAL SAMPLE, TOXIC	Same as UN 12th Edition	Same as UN 12th Edition	CHEMICAL SAMPLE, TOXIC, LIQUID or SOLID	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
3337	REFRIGERANT GAS R 404A	Same as UN 12th Edition	REFRIGERANT GAS R 404A (Pentafluoroethane, 1,1,1-trifluoroethane, and 1,1,1,2-tetrafluoroethane zeotropic mixture with approximately 44% pentafluoroethane and 52% 1,1,1-trifluoroethane)	GAS ALS KÄLTEMITTEL R 404A (Pentafluorethan, 1,1,1-Trifluorethan und 1,1,1,2-Tetrafluorethan, zeotropes Gemisch mit ca. 44 % Pentafluorethan und 52 % 1,1,1-Trifluorethan)	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
3338	REFRIGERANT GAS R 407A	Same as UN 12th Edition	REFRIGERANT GAS R 407A (Difluoromethane, pentafluoroethane, and 1,1,1,2-tetrafluoroethane zeotropic mixture with approximately 20% difluoromethane and 40% pentafluoroethane)	GAS ALS KÄLTEMITTEL R 407A (Difluormethan, Pentafluorethan und 1,1,1,2-Tetrafluorethan, zeotropes Gemisch mit ca. 20 % Difluormethan und 40 % Pentafluorethan)	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
3339	REFRIGERANT GAS R 407B	Same as UN 12th Edition	REFRIGERANT GAS R 407B (Difluoromethane, pentafluoroethane, and 1,1,1,2-tetrafluoroethane zeotropic mixture with approximately 10% difluoromethane and 70% pentafluoroethane)	GAS ALS KÄLTEMITTEL R 407B (Difluormethan, Pentafluorethan und 1,1,1,2-Tetrafluorethan, zeotropes Gemisch mit ca. 10 % Difluormethan und 70 % Pentafluorethan)	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
3340	REFRIGERANT GAS R 407C	Same as UN 12th Edition	REFRIGERANT GAS R 407C (Difluoromethane, pentafluoroethane, and 1,1,1,2-tetrafluoroethane zeotropic mixture with approximately 23% difluoromethane and 25% pentafluoroethane)	GAS ALS KÄLTEMITTEL R 407C (Difluormethan, Pentafluorethan und 1,1,1,2-Tetrafluorethan, zeotropes Gemisch mit ca. 23 % Difluormethan und 25 % Pentafluorethan)	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
3364	TRINITROPHENOL (PICRIC ACID) WETTED with not less than 10% water, by mass	Same as UN 12th Edition	TRINITROPHENOL (PICRIC ACID) wetted with not less than 10% water, by mass	TRINITROPHENOL (PICRIC ACID) wetted with not less than 10% water, by mass	Same as UN 12th Edition	TRINITROPHENOL WETTED more than 10% but less than 30% water, by weight or PICRIC ACID WETTED more than 10% water, by weight	Same as UN 12th Edition
3365	TRINITROCHLOROBENZENE (PICRYL CHLORIDE) WETTED with not less than 10% water, by mass	Same as UN 12th Edition	TRINITROCHLOROBENZENE (PICRYL CHLORIDE) wetted with not less than 10% water, by mass	TRINITROCHLOROBENZENE (PICRYL CHLORIDE) wetted with not less than 10% water, by mass	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition
3366	TRINITROTOLUENE (TNT), WETTED with not less than 10% water, by mass	Same as UN 12th Edition	TRINITROTOLUENE (TNT), wetted with not less than 10% water, by mass	TRINITROTOLUENE (TNT), wetted with not less than 10% water, by mass	Same as UN 12th Edition	TRINITROTOLUENE (TNT), WETTED with more than 10% but less than 30% water, by weight	'WETTED' is not part of the PSN for TNT but is for TRINITROTOLUENE
3367	TRINITROBENZENE, WETTED with not less than 10% water, by mass	Same as UN 12th Edition	TRINITROBENZENE, wetted with not less than 10% water, by mass	TRINITROBENZENE, wetted with not less than 10% water, by mass	Same as UN 12th Edition	TRINITROBENZENE, WETTED with more than 10% but less than 30% water, by weight	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
3368	TRINITROBENZOIC ACID, WETTED with not less than 10% water, by mass	Same as UN 12th Edition	TRINITROBENZOIC ACID, wetted with not less than 10% water, by mass	TRINITROBENZOIC ACID, wetted with not less than 10% water, by mass	Same as UN 12th Edition	TRINITRO-BENZOIC ACID, WETTED with more than 10% but less than 30% water, by weight	Same as UN 12th Edition
3369	SODIUM DINITRO-o-CRESOLATE, WETTED with not less than 10% water, by mass	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	SODIUM DINITRO-o-CRESOLATE, WETTED with more than 10% but less than 15% water, by weight	Same as UN 12th Edition
3370	UREA NITRATE, WETTED with not less than 10% water, by mass	Same as UN 12th Edition	UREA NITRATE, wetted with not less than 10% water, by mass	UREA NITRATE, wetted with not less than 10% water, by mass	Same as UN 12th Edition	UREA NITRATE, WETTED with more than 10% but less than 20% water, by weight	Same as UN 12th Edition
3372	ORGANOMETALLIC COMPOUND, SOLID, WATER-REACTIVE, FLAMMABLE, N.O.S.	ENTRY DELETED					
3373	DIAGNOSTIC SPECIMENS	DIAGNOSTIC or CLINICAL SPECIMENS	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition	Same as UN 12th Edition

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
New UN Nos. to be found in the UN 13th Edition							
3377	Not in the substance list	SODIUM PERBORATE MONOHYDRATE	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3378	Not in the substance list	SODIUM CARBONATE PEROXYHYDRATE	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3379	Not in the substance list	DESENSITIZED EXPLOSIVE, LIQUID, N.O.S.	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3380	Not in the substance list	DESENSITIZED EXPLOSIVE, SOLID, N.O.S.	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3381	Not in the substance list	TOXIC BY INHALATION LIQUID, N.O.S. with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 L _c 50	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3382	Not in the substance list	TOXIC BY INHALATION LIQUID, N.O.S. with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 L _c 50	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
3383	Not in the substance list	TOXIC BY INHALATION LIQUID, FLAMMABLE, N.O.S. with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 L _C 50	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3384	Not in the substance list	TOXIC BY INHALATION LIQUID, FLAMMABLE, N.O.S. with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 L _C 50	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3385	Not in the substance list	TOXIC BY INHALATION LIQUID, WATER-REACTIVE, N.O.S. with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 L _C 50	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
3386	Not in the substance list	TOXIC BY INHALATION LIQUID, WATER-REACTIVE, N.O.S. with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 L _C 50	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3387	Not in the substance list	TOXIC BY INHALATION LIQUID, OXIDIZING, N.O.S. With an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 L _C 50	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3388	Not in the substance list	TOXIC BY INHALATION LIQUID, OXIDIZING, N.O.S. With an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 L _C 50	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
3389	Not in the substance list	TOXIC BY INHALATION LIQUID, CORROSIVE, N.O.S. With an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 L _C 50	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3390	Not in the substance list	TOXIC BY INHALATION LIQUID, CORROSIVE, N.O.S. With an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 L _C 50	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3391	Not in the substance list	ORGANOMETALLIC SUBSTANCE, SOLID, PYROPHORIC	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3392	Not in the substance list	ORGANOMETALLIC SUBSTANCE, LIQUID, PYROPHORIC	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3393	Not in the substance list	ORGANOMETALLIC SUBSTANCE, SOLID, PYROPHORIC, WATER-REACTIVE	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
3394	Not in the substance list	ORGANOMETALLIC SUBSTANCE, LIQUID, PYROPHORIC, WATER-REACTIVE	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3395	Not in the substance list	ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3396	Not in the substance list	ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE, FLAMMABLE	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3397	Not in the substance list	ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE, SELF-HEATING	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3398	Not in the substance list	ORGANOMETALLIC SUBSTANCE, LIQUID, WATER-REACTIVE	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3399	Not in the substance list	ORGANOMETALLIC SUBSTANCE, LIQUID, WATER-REACTIVE, FLAMMABLE	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3400	Not in the substance list	ORGANOMETALLIC SUBSTANCE, SOLID, SELFHEATING	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3401	Not in the substance list	ALKALI METAL AMALGAM, SOLID	Not in the substance list	Not in the substance list	See UN 1389	See UN 1389	See UN 1389
3402	Not in the substance list	ALKALINE EARTH METAL AMALGAM, SOLID	Not in the substance list	Not in the substance list	See UN 1392	Not in the substance list	Not in the substance list
3403	Not in the substance list	POTASSIUM METAL ALLOYS, SOLID	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
3404	Not in the substance list	POTASSIUM SODIUM ALLOYS, SOLID	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3405	Not in the substance list	BARIUM CHLORATE SOLUTION	Not in the substance list	Not in the substance list	See UN 1445	Not in the substance list	Not in the substance list
3406	Not in the substance list	BARIUM PERCHLORATE SOLUTION	Not in the substance list	Not in the substance list	See UN 1447	Not in the substance list	Not in the substance list
3407	Not in the substance list	CHLORATE AND MAGNESIUM CHLORIDE MIXTURE SOLUTION	Not in the substance list	Not in the substance list	See UN 1459	Not in the substance list	Not in the substance list
3408	Not in the substance list	LEAD PERCHLORATE SOLUTION	Not in the substance list	Not in the substance list	See UN 1470	Not in the substance list	Not in the substance list
3409	Not in the substance list	CHLORONITRO-BENZENES, LIQUID	Not in the substance list	Not in the substance list	See UN 1578	See UN 1578	See UN 1578
3410	Not in the substance list	4-CHLORO-o-TOLUIDINE HYDROCHLORIDE SOLUTION	Not in the substance list	Not in the substance list	See UN 1579	Not in the substance list	Not in the substance list
3411	Not in the substance list	beta-NAPHTHYL-AMINE SOLUTION	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3413	Not in the substance list	POTASSIUM CYANIDE SOLUTION	Not in the substance list	Not in the substance list	See UN 1680	Not in the substance list	Not in the substance list
3414	Not in the substance list	SODIUM CYANIDE SOLUTION	Not in the substance list	Not in the substance list	See UN 1689	Not in the substance list	Not in the substance list
3415	Not in the substance list	SODIUM FLUORIDE SOLUTION	Not in the substance list	Not in the substance list	See UN 1690	Not in the substance list	Not in the substance list
3416	Not in the substance list	CHLOROACETOPHENONE, LIQUID	Not in the substance list	Not in the substance list	See UN 1697	See UN 1697	See UN 1697
3417	Not in the substance list	XYLYL BROMIDE, SOLID	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
3418	Not in the substance list	2,4-TOLUYLENE-DIAMINE SOLUTION	Not in the substance list	Not in the substance list	See UN 1709	Not in the substance list	Not in the substance list
3419	Not in the substance list	BORON TRIFLUORIDE ACETIC ACID COMPLEX, SOLID	Not in the substance list	Not in the substance list	See UN 1742	Not in the substance list	Not in the substance list
3420	Not in the substance list	BORON TRIFLUORIDE PROPIONIC ACID COMPLEX, SOLID	Not in the substance list	Not in the substance list	See UN 1743	Not in the substance list	Not in the substance list
3421	Not in the substance list	POTASSIUM HYDROGEN DIFLUORIDE SOLUTION	Not in the substance list	Not in the substance list	Not in the substance list	See UN 1811	See UN 1811
3422	Not in the substance list	POTASSIUM FLUORIDE SOLUTION	Not in the substance list	Not in the substance list	See UN 1812	Not in the substance list	Not in the substance list
3423	Not in the substance list	TETRAMETHYL-AMMONIUM HYDROXIDE, SOLID	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3424	Not in the substance list	AMMONIUM DINITRO-o-CRESOLATE, SOLUTION	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3425	Not in the substance list	BROMOACETIC ACID, SOLID	Not in the substance list	Not in the substance list	See UN 1938	Not in the substance list	Not in the substance list
3426	Not in the substance list	ACRYLAMIDE SOLUTION	Not in the substance list	Not in the substance list	See UN 2074	Not in the substance list	Not in the substance list
3427	Not in the substance list	CHLOROBENZYL CHLORIDES, SOLID	Not in the substance list	Not in the substance list	See UN 2235	Not in the substance list	Not in the substance list
3428	Not in the substance list	3-CHLORO-4-METHYLPHENYL ISOCYANATE, SOLID	Not in the substance list	Not in the substance list	See UN 2236	Not in the substance list	Not in the substance list

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
3429	Not in the substance list	CHLORO-TOLUIDINES, LIQUID	Not in the substance list	Not in the substance list	See UN 2239	See UN 2239	See UN 2239
3430	Not in the substance list	XYLENOLS, LIQUID	Not in the substance list	Not in the substance list	See UN 2261	Not in the substance list	Not in the substance list
3431	Not in the substance list	NITROBENZO-TRIFLUORIDES, SOLID	Not in the substance list	Not in the substance list	See UN 2306	Not in the substance list	Not in the substance list
3432	Not in the substance list	POLY-CHLORINATED BIPHENYLS, SOLID	Not in the substance list	Not in the substance list	See UN 2315	See UN 2315	See UN 2315
3433	Not in the substance list	LITHIUM ALKYLs, SOLID	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3434	Not in the substance list	NITROCRESOLS, LIQUID	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3435	Not in the substance list	HYDROQUINONE SOLUTION	Not in the substance list	Not in the substance list	See UN 2662	Not in the substance list	Not in the substance list
3436	Not in the substance list	HEXAFLUORO-ACETONE HYDRATE, SOLID	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3437	Not in the substance list	CHLOROCRESOLS, SOLID	Not in the substance list	Not in the substance list	See UN 2669	See UN 2669	See UN 2669
3438	Not in the substance list	alpha-METHYL-BENZYL ALCOHOL, SOLID	Not in the substance list	Not in the substance list	See UN 2937	Not in the substance list	Not in the substance list
3439	Not in the substance list	NITRILES, TOXIC, SOLID, N.O.S.	Not in the substance list	Not in the substance list	Not in the substance list	See UN 3276	See UN 3276
3440	Not in the substance list	SELENIUM COMPOUND, LIQUID, N.O.S.	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
3441	See UN 1577	CHLORODINITRO-BENZENES, SOLID	See UN 1577	See UN 1577	See UN 1577	See UN 1577	See UN 1577
3442	See UN 1590	DICHLORO-ANILINES, SOLID	See UN 1590	See UN 1590	See UN 1590	See UN 1590	See UN 1590
3443	See UN 1597	DINITROBENZENES, SOLID	See UN 1597	See UN 1597	See UN 1597	See UN 1597	See UN 1597

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
3444	Not in the substance list	NICOTINE HYDROCHLORIDE, SOLID	Not in the substance list	Not in the substance list	See UN 1656	Not in the substance list	Not in the substance list
3445	See UN 1658	NICOTINE SULPHATE, SOLID	See UN 1658	See UN 1658	See UN 1658	See UN 1658	See UN 1658
3446	See UN 1664	NITROTOLUENES, SOLID	See UN 1664	See UN 1664	See UN 1664	See UN 1664	See UN 1664
3447	See UN 1665	NITROXYLENES, SOLID	See UN 1665	See UN 1665	See UN 1665	See UN 1665	See UN 1665
3448	See UN 1693	TEAR GAS SUBSTANCE, SOLID, N.O.S.	See UN 1693	See UN 1693	See UN 1693	See UN 1693	See UN 1693
3449	See UN 1694	BROMOBENZYL CYANIDES, SOLID	See UN 1694	See UN 1694	See UN 1694	See UN 1694	See UN 1694
3450	See UN 1699	DIPHENYLCHLORO ARSINE, SOLID	See UN 1699	See UN 1699	See UN 1699	See UN 1699	See UN 1699
3451	See UN 1708	TOLUIDINES, SOLID	See UN 1708	See UN 1708	See UN 1708	See UN 1708	See UN 1708
3452	See UN 1711	XYLIDINES, SOLID	See UN 1711	See UN 1711	See UN 1711	See UN 1711	See UN 1711
3453	See UN 1805	PHOSPHORIC ACID, SOLID	See UN 1805	See UN 1805	See UN 1805	See UN 1805	See UN 1805
3454	See UN 2038	DINITROTOLUENES, SOLID	See UN 2038	See UN 2038	See UN 2038	See UN 2038	See UN 2038
3455	See UN 2076	CRESOLS, SOLID	See UN 2076	See UN 2076	See UN 2076	See UN 2076	See UN 2076
3456	See UN 2308	NITROSYLSULPHURIC ACID, SOLID	See UN 2308	See UN 2308	See UN 2308	See UN 2308	See UN 2308
3457	See UN 2433	CHLORONITROTOLUENES, SOLID	See UN 2433	See UN 2433	See UN 2433	See UN 2433	See UN 2433
3458	See UN 2730	NITROANISOLE, SOLID	See UN 2730	See UN 2730	See UN 2730	See UN 2730	See UN 2730
3459	See UN 2732	NITROBROMOBENZENES, SOLID	See UN 2732	See UN 2732	See UN 2732	See UN 2732	See UN 2732
3460	See UN 2753	N-ETHYLBENZYL-TOLUIDINES, SOLID	See UN 2753	See UN 2753	See UN 2753	See UN 2753	See UN 2753

UN No	UN 12 th Edition	UN 13 th Edition	ADR 2003	RID 2003, (PSNs in German)	IMDG 31-02	IATA 44 th Edition	ICAO 2003-4, Edition
3461	See UN 3052	ALUMINIUM ALKYL HALIDES, SOLID	See UN 3052	See UN 3052	See UN 3052	See UN 3052	See UN 3052
3462	See UN 3172	TOXINS, EXTRACTED FROM LIVING SOURCES, SOLID, N.O.S.	See UN 3172	See UN 3172	See UN 3172	See UN 3172	See UN 3172
3464	Not in the substance list	ORGANOPHOSPHO- RUS COMPOUND, TOXIC, SOLID, N.O.S.	Not in the substance list	Not in the substance list	See UN 3278	See UN 3278	See UN 3278
3465	Not in the substance list	ORGANOARSENIC COMPOUND, SOLID, N.O.S.	See UN 3280, "solid" in lower case	See UN 3280, "solid" in lower case	See UN 3280	See UN 3280	See UN 3280, "solid" in lower case
3466	Not in the substance list	METAL CARBONYLS, SOLID, N.O.S.	See UN 3281, "solid" in lower case	See UN 3281, "solid" in lower case	See UN 3281	See UN 3281	See UN 3281, "solid" in lower case
3467	Not in the substance list	ORGANOMETALLIC COMPOUND, TOXIC, SOLID, N.O.S.	See UN 3282, "solid" in lower case	See UN 3282, "solid" in lower case	See UN 3282	See UN 3282	See UN 3282, "solid" in lower case
3468	Not in the substance list	HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list
8000	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	Not in the substance list	CONSUMER COMMODITY	CONSUMER COMMODITY