

Dangerous goods guideline nox Germany GmbH

Stand: 01.05.2025

nox accepts dangerous goods in Germany, France, Luxembourg, Poland, Hungary and the Netherlands according to the valid regulations of the ADR 3.4 and 3.5 (limited and excepted quantities per package) and additionally according to ADR table 1.1.3.6.3 of the transport categories 2 – 4, in the exemption area per transport unit (<1000 points).

nox accepts dangerous goods to Belgium, Denmark, Italy, Austria, the Czech Republic, Slovakia and Switzerland according to the valid regulations of the ADR 3.4 and 3.5 (limited and exempt quantities per package).

nox does not accept any dangerous goods to Ireland, Great Britain, Slovenia, Croatia and Bulgaria.

When transporting dangerous goods, nox does not assume any transit time guarantee; in this case, any transit time is suspended. The delivery of dangerous goods to pickpoints is not possible.

What does nox Germany GmbH need from the sender?

- The sender is obliged to comply with all applicable ADR packaging and labeling regulations.
- The sender creates an ADR transport document (see form "ADR Gefahrguterklärung")
- The shipper must ensure a separate handover of the package and documentation to our carrier.
- The dangerous goods shipment must be reported by fax or e-mail to your responsible nox branch in Germany by 4:00 p.m..
- The sender must ensure that a lockable or unauthorized inaccessible storage area for dangerous goods is available. If this is not the case, the dangerous goods will be returned immediately at the sender's expense.
- In the case of limited quantities (LQ), the transport partner must be informed of the gross mass in addition to the separate handover.
- When shipping cells, batteries and equipment powered by cells and batteries (UN 3090, 3091, 3480, 3481, 3551, 3552), the shipper must ensure that a summary of tests is available in accordance with the UN Manual of Tests and Criteria of Manufacturers or Distributors (UN 38.3 report). There is no need to attach the summary of tests in paper form to each consignment. However, the shipper must be able to provide the test report at any time upon request.
- Exceptions must be agreed in writing.

General:

If you have any further questions about the shipping of dangerous goods, our customer service help you at any time.



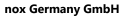
0179 010525



Dangerous goods guideline nox Germany GmbH

Stand: 01.05.2025

Class 1	EXPLOSIVES 1	Explosive substances and articles	Not accepted! On request: - Articles, pyrotechnic and safety devices, pyrotechnic 1.4S and 1.4G of the automotive industry (UN 0431, 0432, 0503), category P1.
Class 2	2	2.1 Flammable gases	Accepted: UN-Numbers 1002, 1043, 1044, 1057, 1950, 2037, 2073, 2857, 3150, 3164, 3167, 3358, 3478, 3479, 3529
		2.2 Non-flammable, non-toxic gases	Not accepted: - Gases, which are subject to special provision CV36 (Tab. A, column (18)) UN 3537, 3538, 3539
	2	2.3 Toxic gases	Not accepted!
Class 3	3	Flammable liquids	Accepted: - Without subsidiary hazard (classification code F1 ¹ , F2, F3 ²) - Subsidiary hazard "corrosive" (classification code FC) On request: - Subsidiary hazard "toxic" (classification code FT1 ¹ - FT2, FTC), - ² UN 3540 Not accepted: - ¹ (temperature controlled) stabilized substances (UN 1246, 1247, 1301, 1304, 1917, 1919, 2055, 2227, 2251, 2277, 2283, 2348, 2352, 2396, 2527, 2607, 2618, 2838, 3022) - Desensitized explosive liquid substances (classification code D)











Dangerous goods guideline nox Germany GmbH

Stand: 01.05.2025

Class 4		4.1 Flammable solids, self-reactive substances, polymerizing substances and solid desensitized explosives	Accepted: - Without subsidiary hazard (classif. code F1, F3 – F4³) - Subsidiary hazard "corrosive" (classif. code FC1 - FC2) On request: - Subsidiary hazard "toxic" (classification code FT1 - FT2) - ³UN 3541 Not accepted: - Desensitized substances (classification code D) - Self-reactive substances (classification code SR1) - Molten substances (classification code F2) - Stabilized substances (classification code PM1, PM2)
		4.2 Substances liable to spontaneous combustion	Accepted: - Without subsidiary hazard (classification code S1 – S6 ⁴) - Subsidiary hazard "corrosive" (classification code SC1 – SC4) - UN 2210 On request: - Subsidiary hazard "toxic" (classification code ST1 – ST4) - ⁴ UN 3542
	4	4.3 Substances which, in contact with water, emit flammable gases	Only on request
Class 5	5.1	5.1 Oxidizing sub- stances	Accepted: - Without subsidiary hazard (classif. code O1 – O2 ⁵) - Subsidiary hazard "corrosive" (classif. code OC1 – OC2 ⁶) On request: - Subsidiary hazard "toxic" (classification code OT1 – OT2) - UN 1463, 1511, 3085, 3356, 3544 Not accepted: - ⁵ UN 1748 (VG II), 2208, 2880 - ⁶ UN 3485, 3486, 3487
	5.2	5.2 Organic perox- ides	Only on request

nox Germany GmbH

Ihre Hotline zum Marktführer: +49 (0) 4224 920 000









Dangerous goods guideline nox Germany GmbH

Stand: 01.05.2025

	1		,
Class 6	6	6.1 Toxic substances	Not accepted
	S	6.2 Infectious sub- stances	Not accepted
Class 7	PADIGACTIVE I	Radioactive material	Not accepted
			On request: - Excepted Packages (UN 2908 – 2911)
Class 8	8	Corrosive substances	Accepted: - Without subsidiary hazard (classification code C1, C2, C3 ⁷ - C11 ⁸) - Subsidiary hazard "flammable" (classification code CF1 ⁹ - CF2) - Subsidiary hazard "oxidizing" (classification code CO1 - CO2) On request: - Subsidiary hazard "toxic" (classification code CT1 - CT3) - UN 2683, 3094, 3095, 3096, 3301 - ⁸ UN 3547 Not accepted: - ⁷ UN 2531
	****	Miscellaneous dan- gerous substances and articles	- ⁹ UN 1724, 2218, Generally accepted
Class 9			 Not accepted: UN 2211, 2212, 2590, 3245, 3257, 3258, 3314, 3548, 3559 Lithium-batteries (UN 3090, 3091, 3480, 3481) or sodium batteries (UN 3551, 3552), which are classified as defective / damaged according to special regulation 376.





