

Rev. 09 - 09/01/2024

NNR Global Logistics USA Inc. (NNR USA) is committed to providing our clients with a safe, secure logistics service for transporting, handling, and storing their products classified as Dangerous Goods. We also provide safe working environments for the safety of all employees and the community.

The Dangerous Goods policy applies to all shipments or storage of Dangerous Goods, regardless of origin. NNR Global Logistics USA Inc. can refuse any dangerous goods shipment it deems against its policy, capacity, or current limitation within specific locations/facilities.

NOTE: Packing Groups may affect the acceptability of a Dangerous Good within specific categories of Dangerous Goods.

NNR USA does not inform Customers, Shippers, or other outside resources on how to configure, wrap, pack, label, or crate any Dangerous Goods shipments. NNR USA can provide an outside vendor/resource at an additional charge; these services cannot be performed within any NNR USA location/facility.

WARNING: 49 CFR and Penalties

In the United States, the Federal Aviation Administration (FAA) enforces the transport of Dangerous Goods by air. There are two types of penalties: civil and criminal.

Civil fines can reach up to \$81,993 per violation per day, while the minimum for training violations is \$493.

<u>Criminal</u> penalties for willfully violating the regulations range from \$250,000 for individuals and \$500,000 for corporations. In addition, ten years in prison may also be assessed as part of the criminal sentencing. Title 49 CFR, Part 175, contains the US requirements for transporting Dangerous Goods by air. It applies to, from, or within the United States. The US places additional restrictions on some subsets and classes. Most of these are under "State Variations" 2.8 of IATA Dangerous Goods Regulations. All shippers, forwarders, and carriers should have current editions of 49CFR to ensure compliance. 49 CFR is for US domestic shipments. Part 171 Subpart C permits using ICAO if certain conditions are met. (IATA meets all requirements of ICAO)

Acceptance, Transport, Storage, and Third-Party Providers Policy:

NNR Global Logistics USA Inc. accepts dangerous goods in specific categories for transport or storage, as indicated in the tables within the following few pages. Within this table are dangerous goods categories, which we as a company do not accept under any conditions, accept only with permission from the Corporate Security and Compliance Department, or take for transport only through third-party transport or storage providers.

WARNING:

NNR USA does not accept Bio-matter shipments derived from human or animal tissue, organs, circulatory fluids, etc. This also applies to Dangerous Goods, which contain warnings that they are DNA-altering, infectious diseases, or used for medical research.

<u>Dangerous Goods with secondary dangerous goods categories that do not fall within an acceptable category must have written permission</u> from the Corporate Security and Compliance group before acceptance.

Dangerous Goods are required to be shipped in United Nations (UN) Specification Packaging, also known as Performance Oriented Packaging (POP) or Specification Packaging. These types of packages are subjected to numerous performance tests to ensure they meet minimum criteria for their package type, design, and use, as specified in 49 CFR Part 178.

WARNING:

If a dangerous goods shipment that is not packaged correctly is received, NNR USA cannot accept it for tender. The customer will be contacted and given information on the cost for an outside vendor/service to package the shipment correctly. This includes mislabeling or missing labels.

NNR USA will not accept Dangerous Goods for transport that 1) are visibly damaged or not packed correctly, 2) are leaking fluid or chemical powders or producing odors.

Dangerous Goods Packing Groups:

Dangerous goods are classified into three packing groups based on their danger level. As stated in Title 49 of the United States Code of Federal Regulations (49 CFR), a Packing Group means a grouping according to the degree of danger presented by hazardous materials:

- Packing group I indicates great danger
- Packing group II indicates medium danger.
- Packing group III indicates minor danger.

WARNING: Packing Groups I and II may cause a denial of transport in some dangerous goods categories.



	DESCRIPTION -	ACCEPTED	ACCEPTED BY NNR USA FOR:		
CATEGORY - LABEL	EXPLANATION	PACKING GROUPS	TRANSPORT	WAREHOUSING	THIRD-PARTY TRANSPORT
EXPLOSIVES 1.1 1	Division 1.1: Substances and articles that have a mass explosion hazard	NONE	NO	NO	NO
EXPLOSIVES 1.2 1	Division 1.2: Substances and articles that have a projection hazard but not a mass explosion hazard	NONE	NO	NO	NO
EXPLOSIVES 1.3 1	Division 1.3: Substances and articles that have a fire hazard and either a minor blast hazard or a minor projection hazard, or both	Requires written Permission in packing groups 2 & 3	Small Arms (1.3C UN 0327 & UN 0417) Ammunition only. (Written Permission Required)	Small Arms Ammunition with written permission.	With written permission
1.4 EXPLOSIVES	Division 1.4: Substances and articles that present no significant hazard, only a small hazard in the event of ignition or initiation during transport, with any effects primarily confined to the package	Requires written Permission	Some exceptions apply with written permission.	Requires written permission.	With written permission
1.5 BLASTING AGENTS 1	Division 1.5: Very insensitive substances that have a mass explosion hazard	NONE	NO	NO	NO
1.6 EXPLOSIVES	Division 1.6: Extremely insensitive articles that do not have a mass explosion hazard	NONE	NO	NO	NO



	DESCRIPTION -	ACCEPTED	ACCEPTED BY NNR USA FOR:			
CATEGORY - LABEL	EXPLANATION	PACKING GROUPS	TRANSPORT	WAREHOUSIN G	THIRD-PARTY TRANSPORT	
FLAMMABLE GAS 2	Division 2.1: Flammable gases	Not Applicable	Some exceptions apply with written permission.	NO	Some exceptions apply with written permission.	
NON-FLAMMABLE COMPRESSED GAS 2	Division 2.2: Non-flammable, non-toxic gases	Not Applicable	Some exceptions apply with written permission.	NO	Some exceptions apply with written permission.	
OXYGEN 2	Division 2.2: Non-flammable, non-toxic gases	Not Applicable	NO	NO	NO	
CHLORINE 2	Division 2.3: Toxic gases	Not Applicable	NO	NO	NO	
POISON GAS	Division 2.3: Toxic gases	Not Applicable	NO	NO	NO	
TOXIC GAS	Division 2.3: Toxic gases	Not Applicable	NO	NO	NO	



	DESCRIPTION - EXPLANATION	ACCEPTED	ACCEPTED BY NNR USA FOR:		
CATEGORY - LABEL		PACKING GROUPS	TRANSPORT	WAREHOUSING	THIRD-PARTY TRANSPORT
3	Division 3: Flammable Liquids	PACKING GROUPS 2 AND 3	CHECK FOR ACCEPTABILITY ON PAX OR CARGO AIRLINE	Some exceptions apply with written permission.	CHECK FOR ACCEPTABILITY ON PAX OR CARGO AIRLINE
COMBUSTIBLE 3	Division 3: Flammable Liquids	PACKING GROUPS 2 AND 3	CHECK FOR ACCEPTABILITY ON PAX OR CARGO AIRLINE	Some exceptions apply with written permission.	CHECK FOR ACCEPTABILITY ON PAX OR CARGO AIRLINE
FLAMMABLE 3	Division 3: Flammable Liquids	PACKING GROUPS 2 AND 3	CHECK FOR ACCEPTABILITY ON PAX OR CARGO AIRLINE	Some exceptions apply with written permission.	CHECK FOR ACCEPTABILITY ON PAX OR CARGO AIRLINE
GASOLINE 3	Division 3: Flammable Liquids	NONE	NO	NO	NO
FUEL OIL	Division 3: Flammable Liquids	NONE	NO	NO	NO
FLAMMABLE SOLID	Division 4.1: Flammable solids	PACKING GROUP 2 AND 3	YES	NO	YES



	DESCRIPTION - EXPLANATION	ACCEPTED PACKING GROUPS	ACCEPTED BY NNR USA FOR:		
CATEGORY - LABEL			TRANSPORT	WAREHOUSING	THIRD-PARTY TRANSPORT
SPONTANEOUSLY COMBUSTIBLE	Division 4.2: Substances liable to spontaneous\combustion	NONE	NO	NO	NO
DANGEROUS WET	Division 4.3: Substances which, in contact with water, emit flammable gases	PACKING GROUP 3	WRITTEN PERMISSION REQUIRED	NO	YES
OXIDIZER 5.1	Division 5.1: Oxidizing substances	PACKING GROUP 3	YES	YES	YES
ORGANIC PEROXIDE 5.2	Division 5.2: Organic peroxides	NONE	NO	NO	NO
POISON 6	Division 6.1: Toxic substances NNR USA does not accept Human or animal Bio-matter derived from human or animal tissue, organs, circulatory fluids, etc. This also applies to Dangerous Goods, which contain warnings that they are DNA-altering, infectious diseases, or used for medical research.	PACKING GROUPS 2 AD 3	Some exceptions apply with written permission.	Some exceptions are bug killers, etc.	YES
INFECTIOUS SUBSTANCE N CASE OF DAMAGE OR LEARAGE MACENARY NORTH PRICE TEATH MYNICHTY 6	Division 6.2: Infectious substances NNR USA does not accept Human or animal Bio-matter derived from human or animal tissue, organs, circulatory fluids, etc. This also applies to Dangerous Goods, which contain warnings that they are DNA- altering, infectious diseases, or used for medical research.	NONE	NO	NO	NO



CATEGORY - LABEL	DESCRIPTION - EXPLANATION	ACCEPTED PACKING GROUPS	ACCEPTED BY NNR USA FOR:		
			TRANSPORT	WAREHOUSING	THIRD-PARTY TRANSPORT
RADIOACTIVE I CONTINUE ACTIVITY.	Division 7: Radioactive I = 5μSv/hr. (surface)	PACKING GROUP 3	Some exceptions apply with written permission.	NO	YES
RADIOACTIVE II CONTRIL ACTIVITY.	Division 7: Radioactive I = 5 – 500 μSv/hr (surface) 10 μSv/hr (at 1 meter)	NONE	NO	NO	NO
RADIOACTIVE III CONTENTS ACTIVITY BASSICITY 7	Division 7: Radioactive I = 500 – 2000 μSv/hr (surface) 10 - 100 μSv/hr (at 1 meter)	NONE	NO	NO	NO
FISSILE CRITCALITY SAFTY RIGHT 7	Division 7: Fissile Material	NONE	NO	NO	NO
CORROSIVE 8	Division 8: Corrosive Substances	PACKING GROUPS 2 AND 3	YES	NO	YES
9	Division 9 Lithium Batteries	PACKING GROUPS ALL	YES	YES	YES



CATEGORY - LABEL	DESCRIPTION - EXPLANATION	ACCEPTED PACKING GROUPS	ACCEPTED BY NNR USA FOR:		
			TRANSPORT	WAREHOUSING	THIRD-PARTY TRANSPORT
MISCELLANEOUS DANGEROUS GOODS 9	Division 9 Miscellaneous Dangerous Goods	PACKING GROUPS ALL	YES	YES	YES