

# Marinetrans protocol Dangerous Goods handling

Dangerous Goods (DG) are substances that can harm people, animals, or nature if not properly handled. While items like paint or petrol are easily identified, DG can also be hidden in other products. All DG shipments must be **clearly labeled**, provided with a **Safety Data Sheet\***, and **list hazardous substances in the shipping documents\*\*.** 

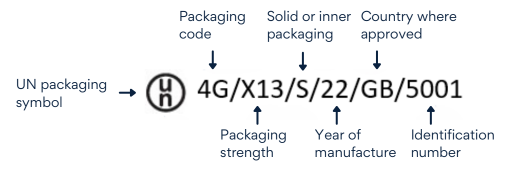


- \*Please provide an SDS for all substances that are harmful to people or the environment.
- \*\*Lithium batteries are also classified as Dangerous Goods and should be handled accordingly.

## **Our requirements**



## **UN package specification**



### **Overpack**

When using an overpack, all UN numbers and the corresponding hazard labels must be visible on the outside, along with the label: "OVERPACK".



## Hazard labels

## Accepted in our warehouse



- Class 2.1: Flammable gases
- Class 2.2: Non-flammable, non-toxic gases
- Class 3-4.2: PG II & III only
- Class 5.2: LQ max. 1,000 kg
- Class 8: PG II & III only
- Class 9: Lithium Batteries
- Class 9: Miscellaneous

## Stored at specialized facilities

These classes can be stored at certified third parties or at the manufacturer.



- Class 1: Explosives
- Class 2.3: Toxic gases
- Class 4.3: Dangerous when wet
- Class 5.1: Oxidizing Substances
- Class 5.2: Except LQ max. 1,000 kg
- Class 6.1: Toxic substances
- Class 6.2: Infectious substance
- Class 7: Radioactive materials
- Class 3-8: Packing Group I

#### **Need more information?**