

# Transportation of Dangerous Goods Regulations

## Schedule 1 - Classes 1 to 9

### How to Use Schedule 1

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*This explanation describes how to use Schedule 1. A legend describing each column follows.*

*Four entries are used as examples in this explanation to illustrate four separate, but similar, ways of presenting data. The first example is described in detail. The entries are: UN1660, UN1664, UN2024 and UN1740.*

#### **Example 1: UN1660**

- Col. 1/ Col. 2*      *UN1660 is the UN number (see column 1) for the shipping name NITRIC OXIDE, COMPRESSED (see column 2). Note that subparagraph 1.3(2)(d)(iii) in Part 1 allows shipping names in English to be written in a different order from the order in Schedule 1 as long as the full shipping name is used and the word order is a commonly used one. For example, this substance can be written as COMPRESSED NITRIC OXIDE.*
- Col. 3*              *The primary class is Class 2.3 and the two subsidiary classes are Class 5.1 and Class 8 (see column 3). Please note that no priority is to be assumed between or among subsidiary classes.*
- Col. 4*              *There is no packing group, which is true for all gases (see column 4).*
- Col. 5*              *There is one special provision that applies (see column 5). It is Special Provision 38, the text of which is in Schedule 2.*
- Col. 6*              *NITRIC OXIDE, COMPRESSED, cannot be transported as a limited quantity because a "0" is shown for it in column 6.*
- Col. 7*              *Any quantity of NITRIC OXIDE, COMPRESSED, in a consignment requires an emergency response assistance plan because a "0" is shown for it in column 7.*