- A6.28. UN3537, Articles containing flammable gas, N.O.S. and UN3538, Articles containing non-flammable, non toxic gas, N.O.S. are authorized when classified per paragraph A4.2.3., maximum net quantity per package 150kg, when packaged, or unpackaged as follows:
  - A6.28.1. When packaged, packagings meeting Packing Group II performance are required.
  - A6.28.2. Pack articles to prevent movement and inadvertent operation during normal conditions of transport.

Inner packaging	Outer packaging
Receptacles: that are liable to break or be	<b>Drums:</b> removable head steel (1A2),
punctured easily, such as those made of glass,	removable head aluminum (1B2), removable
porcelain or stoneware or of certain plastic	head metal other than steel or aluminum
materials must be properly secured. Any	(1N2), plywood (1D), fiber (1G), or
leakage of the contents must not substantially	removable head plastic (1H2)
impair the protective properties of the article	or
or of the outer packaging. (T-0).	<b>Boxes:</b> steel (4A), aluminum (4B), ordinary
	natural wood (4C1), sift-proof natural wood
Receptacles containing gases within articles	(4C2), plywood (4D), reconstituted wood
must meet the appropriate requirements for	(4F), fiberboard (4G), expanded plastic
compressed gasses or be capable of providing	(4H1), or solid plastic (4H2), other metal
an equivalent level of protection. (T-0).	(4N)
	or
Where there is no receptacle within the	Jerricans: removable head steel (3A2),
article, the article must fully enclose the	plastic removable head (3H2), or aluminum
dangerous goods and prevent their release	removable head (3B2)
under normal conditions of transport. ( <b>T-0</b> ).	

## A6.28.3. Robust articles.

- A6.28.3.1. Robust articles may be transported in strong outer packagings constructed of suitable material and of adequate strength and design in relation to the packaging capacity and its intended use; or,
- A6.28.3.2. Robust articles may be transported unpackaged or on pallets when the dangerous goods are afforded equivalent protection by the article in which they are contained.