Flammable and Non-Flammable Gases

Flammable gases are hazardous not just because they are pressurised, but also because of their fire hazard.

Flammable Gases...
are compressed gases that will burn. 
Such as: acetylene, LPG and many aerosols.

Non-Flammable Gases...
will not burn by themselves, but may increase fire danger of other materials. They include: oxygen, carbon dioxide, nitrogen.

Always...

- Read the MSDS for instructions on using or storing them.
- Secure cylinders from falling.
- Close the valve and make sure the cap is in place.