The 10 golden rules for using BeneGas Light safely



When obtaining a **BeneGas** Light gas cylinder, always check for an intact seal, namely a white cling film with the Benegas logo on the valve (NL/BE). Always exchange your gas cylinder at a BeneGas Light point of sale for a full, sealed gas cylinder. Never refill at an LPG station.



When using **BeneGas** Light cylinders, always set them upright on a flat – and preferably nonflammable – surface. Never place them loosely in a vehicle or boat and secure them firmly during transport.

Always make sure there is sufficient ventilation at ground level, especially when changing the cylinder, because propane gas is heavier than air. Always place the gas cylinders outside and never in a closed and/or non-ventilated area, and also never in front of aeration grates or cellar windows of adjacent rooms with a recessed foundation.

The gas cylinder may not be stored or used in places where the temperature is higher than the normal ambient temperature. The gas cylinder is not suitable for use in places where the temperature may rise above 40^oC. At 40^oC or more, the synthetic material will lose its strength.



Always use a pressure regulator and/or a flow limiter of the correct type. The prepressure is stated on the type plate of the device to which you connect the cylinder. It is highly recommended to use the special **BeneGas** Light pressure regulator, which includes mounting instructions. Never use a gas cylinder without a pressure regulator and/or flow limiter. Always use an approved propane hose with a recent inspection date. Never uses hoses that are more than two years old. (The inspection number and year are listed on the hose.) Mount the hoses with quality hose clamps. Limit the length of a propane gas hose to one (1) metre and always replace old or out-of-date hoses.



The cylinder valve must always be opened manually. Check the valve in advance for any damage. Also check the hoses and hose clamps for damage. Never use tools or force to open the valve..

After connecting the gas cylinder, always check the connections for gas tightness. For this purpose, use a water/soap solution (such as dishwashing liquid). If you see soap bubbles, then detach the connection and reconnect.



In case of fire, try to remove the gas cylinder, shut the cylinder valve (protect your hands), keep the gas cylinder cool (not a full jet, but rather a water mist), and extinguish the flames with a wet cloth. Try to keep the environment cool with a water mist. Never take any unnecessary risks. Call the fire brigade for assistance (European emergency number 112).





Benegas B.V. Putten, KvK 08024005





9

