



Clipper's nylon tank provides double gas capacity than a low quality lighter.

Nylon plastic is much more resistant, allowing the tank to be thinner.

Resulting in:

- Electronic lighters, double the gas capacity of low quality lighter
- Flint lighters, triple the gas capacity of low quality lighter



It's a true refillable lighter: gas can be refilled and the flint can be replaced.



It costs 90% less to refill a lighter rather than buying a new one.

Conform ISO 9994

100% of production complies to and exceeds ISO9994. Not just on prepared samples.



Lower pressure

Clipper lighters only contain top quality isobutane gas. Isobutane is much safer.

Isobutane has a lower pressure than the gas used in low quality lighters:
- Contains propane and N-butane, which are much more volatile.
- The resulting pressure in the tank is much higher.



Resistant material

Clipper is made of nylon, a super resistant material that won't break or explode like low quality lighters.

Nylon is the highest performing plastic material on lighters: it's flexible, resistant to impacts and high temperatures, non-crackable and self-extinguishable.



Pre-set flame

The exclusive Clipper pre-set flame valve avoids burning risks.

The exclusive Clipper pre-set flame valve generates a stable flame of maximum 30mm as opposed to the maximum 120mm allowed on adjustable flame lighters.



Isobutane burns cleaner than low quality lighters which have low quality and smelly butane.



By refilling and not disposing, you save lots of oil and energy.



Not disposing of a lighter means reducing waste and thus contributing to the protection of the environment.

Other unique points



Designed in Barcelona, Spain, Europe, by Flamagas S.A. since 1959



Includes a tobacco pressing tool



Unique collections