

B-FLAME is a gas blend with chemtane addition, that increases flame temperature. Flame temperature can be as high as 2.900°C.

B-FLAME cylinders are made of aluminium. Its capacity is of 1 litre and contains 385 grams of product – Aerosol Valve – Connector 7/16" 20 UNF (most commonly used connector in Europe). Available in 6 cylinders packages.

Brazing

- ▶ Soldering up to 450°C.
- ▶ Brazing from da 450 a 1100°C.

Flammability

B-FLAME is a highly flammable gas. Contains pressurized gas; can explode if heated. Keep away from heat sources, sparks, open flames and heated surfaces. Don't smoke. Store in a well ventilated place, away from sunlight, at temperature lower than 50°C. Don't pierce, drill or incinerate. Don't carry in a trunk, train or airplane.

Performance

- ▶ B-FLAME presents a high calorific value when mixed with either oxygen or air; thanks to the content of chemtane B-FLAME allows a higher speed of heat transfer to the metal, making brazing operations quicker.
- ▶ Use of non-toxic component and no chance of backfiring guarantee highest safety for operators.
- ▶ Steady performance.



EU 7/16"

Packaging

Item Code	N° Cylinders per Package	UM	Gas Quantity per Cylinder	Cylinder Capacity	Pressure	Valve Connector
			gr.	lt.		
G-ABB-BFLA-1L-6	6	Pkg.	385	0,95	30 bar	Aerosol Valve 7/16" 20 UNF

