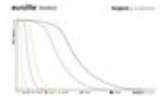


## EUROLITE Smoke Fluid -B- Basic, 1l

Fog effect with medium density and hang time

Art. No.: 51704198

GTIN: 4026397383775



**List price: 5.36 €**

incl. 19% VAT.

### Description:

Eurolite smoke fluid - Made in Germany

Trust is good, control is of course better - therefore we test our smoke fluids according to valid norms to meet the legal requirements, for example the REACH act. There have to be reasons why a product has enjoyed public confidence for more than two decades. There have to be reasons why in 20 years we have sold more than a million units of smoke fluid.

Quality and reliability are the decisive components for success. Our customers know they get an absolute high class product with Eurolite fluids. To be high class, a product has to do more than just function - it must guarantee not to be harmful to health. This may sound a bit too dramatic, but the truth is: unclean liquids can gravely affect the respiratory system. Moreover, easily inflammable liquids can cause serious damages. Many providers do not care about these dangers.

At Steinigke however, we test our fluids stringently. And in addition, we let independent bodies continuously check the liquids.

Therefore we can guarantee that our fluids are

- water-based
- odorless
- Glycerine-free
- non-toxic
- not harmful to health
- readily biodegradable
- non-inflammable.

Everyone using our smoke fluids places his trust in us. We pay it back with rigid controls of these liquids and both sides win.

### Logistic

EAN / GTIN: 4026397383775

Weight: 1,16 kg

Length: 0.08 m

Width: 0.08 m

Height: 0.28 m

**Features:**

---

- Odorless
- Glycerine-free composition
- Non-toxic
- Not harmful to health
- Biodegradable according to OECD 301E/EEC 84/449 C3
- Non-flammable, no transport restrictions, no hazardous material
- Permanent quality control
- Proven quality
- Made in Germany
- Water-based fluid ready for use

**Technical specifications:**

---

Container size:	1 l
Type of fluid:	Water-based fluid ready for use
Weight:	1,03 kg