

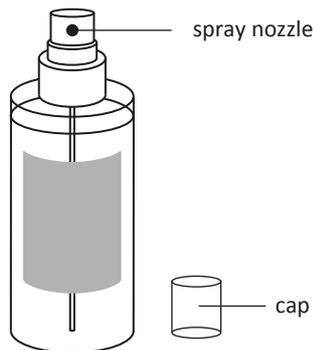
1 Introduction

The FPA sensor can be tested with the FIPRES Testing Liquid during commissioning or as required by the customer. The FPA must be tested only with Testing Liquid provided by Streamer Electric AG or local representative.

⚠ WARNING

- Don't inhale content of the can, don't spray towards face
- Store a can in a dry, cool place
- Don't heat up higher than 50 °C

2 Technical data



Volume: 100 ml

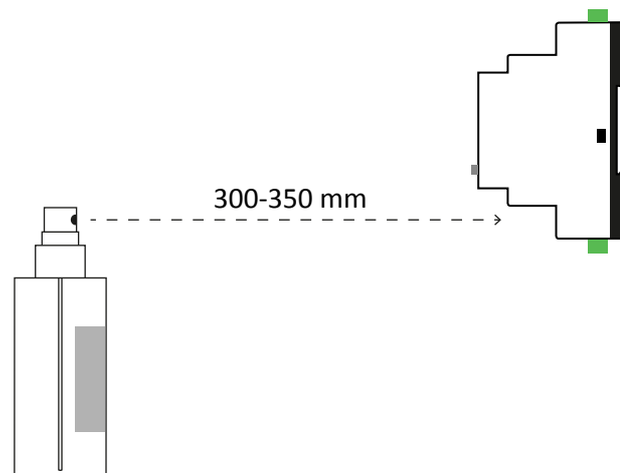
Content:

- colour- and odorless
- has no flashpoint
- nonflammable
- non-toxic
- chemically stable

Shelf life is not limited

3 Testing procedure

1. Before testing ensure that all power supplying equipment, except FPA is off
2. FPA should be in «READY» mode (LED is glowing with green with rare blinking)
2. Remove cap from a can with testing liquid
3. Position the can so that the spray nozzle points towards the FPA (or corded sensor) approximately 30-35 centimeters away from it
4. Hold the can in this position and spray 2 times in a row towards the FPA (or corded sensor)
5. Put the cap back onto the can and check results:
 - a. If the FPA goes into «ALARM» mode (LED is glowing by red) within 10-15 seconds after spray then the test is successful.
 - b. If the FPA stays in «READY» mode after 15 seconds after spray, repeat steps 2-5. If the test still is not successful after repeating these steps, contact local representative of Streamer Electric AG



Contact us

Streamer Electric AG, HQ
Masanserstrasse 17
CH-7000
Chur, SWITZERLAND
Phone: +41 81 2500525
office@streamer-electric.com

Streamer Asia-Pacific
Asoke Towers - The Pride, room 203
219/2 Sukhumwit 21, Asoke
Klong Toel Nua, Wattana
10110 Bangkok, THAILAND
Phone: +66 (0)2 1209600

Streamer China
You Town Center Block A
Chaoyang Qu,
Beijing Shi, CHINA
Phone: +86 8565 1663

Streamer Indonesia
Wilson Walton Building
Jl. Raya Tanjung Barat 155 Jagakarsa,
Jakarta, INDONESIA
Phone: +62 21 7884 0737

