

## **EN - FILETFIX® III (anaerobic resin)**

# evirex FLETFIX III

#### **INSTRUCTIONS FOR USE:**

**Before application:** Clean, degrease and dry the parts. A dry solvent, such as acetone, is recommended for this operation.







### 1. Application:

- $\emptyset$  < 2": apply a bead of Filetfix III on the first two threads of the tube's male section.
- $\emptyset \ge 2''$ : apply onto the first four threads and the female part.
- **2. Assembly:** Assemble the two elements and tighten using normal tools.
  - → Wipe off excess product thoroughly

After assembly and drying, do not unscrew the two elements (as this may alter the sealing).

- Do not use on pure oxygen or steam circuits or on plastics.
- For brass coupling on hot water circuit, perform preliminary tests.
- Complete polymerization after 24h (72 h for stainless steel). Polymerizing occurs from 5°C.

#### TEMPERATURE OF USE OF FILETFIX AFTER POLYMERIZATION:

From -55°C to 150°C. (Variable according to materials, see technical data sheet). Example of use: On a  $\emptyset$ 1" pipe installation, at room temperature (20°C), sealing is guaranteed after 5 minutes and up to 50 bar pressure.

Technical data sheet / material safety data sheet available at www.virax.com



