



External P

External Leak Stop for Plastic Components for leaks up to 5 mm

EXTERNAL P is a Leak Stop that attaches to all types of plastics effectively sealing all types of leaks up to 5 mm. Specifically designed to be inert and to resist if in contact with all thermal solutions, **EXTERNAL P** has a good elasticity and therefore adapts to the expansion of the pipe.

It resists normal flushing liquids and temperatures between -10°C to +270°C.

The pressure resistance depends on the size of the leak.

Two fingers are enough to melt the two components of **EXTERNAL P**. The leakage will be closed in a few movements.

EXTERNAL P is ideal in case of emergency operations, in order to quickly restore a System.

It also does not disperse residues in the System and can be easily removed to go on with a subsequent different type of intervention.

Once dry, **EXTERNAL P** can be sanded and finished.

EXTERNAL P can be also combined with the action of BLUET: first fix the greater leak from the outside and then complete the sealing operation from the inside. The two products are not only compatible, but also synergistic.

Instructions: Find the leak by using the usual detection methods. Once the leak is identified, turn off the System, clean the application area with THOR to ensure a better grip. Cut with a cutter or a knife a quantity of **EXTERNAL P** which is enough to create a ring all around the entire diameter of the pipe in the area of the leak. Wear protective gloves and mix the two components for a while. The color must be uniform and you should perceive a slight sensation of heat. Pull the mixture well on the leak, let it adhere well to the whole circumference. Wait 24 hours for a perfect drying. In case you need to speed up the drying time, use a hairdryer or other heat source (N.B. non-direct flame).

Once the product is dried, let the System run normally again.

If you need to remove the product, spray THOR on it, wait a moment, grab the ring with pliers or spanner with a little pressure that does not deform the pipe and rotated in one direction.

For professional use.

