

SpiroPlus Sealer

Application

Every water-carrying system contains larger or smaller or even minuscule leaks, usually near couplings or other connections, or caused by hair cracks in the piping. Often these cannot be detected, because the water that comes out through the surface evaporates immediately.

SpiroPlus Sealer is a liquid, highly concentrated treatment product that prevents and closes small leaks. The product is absorbed in the intermolecular spaces and forms a seal layer on the inside of the system. By making the system airtight, SpiroPlus Sealer prevents penetration of oxygen, thus inhibiting corrosion development.

Because of its specifically selected substances, SpiroPlus Sealer can be used with all metals usually found in water-carrying systems, such as carbon steel, stainless steel, copper and copper alloys and its works similarly with plastics. This makes SpiroPlus Sealer extremely suitable for making floor heating systems airtight.

Specifications

SpiroPlus Sealer has been composed based on specifically selected dispersing substances and a cathodic, oxygen-resistant corrosion inhibitor.

Dosage

The recommended concentration of SpiroPlus Sealer is 0.4% v/v. This means that a dosage of 1 litre Spiroplus Sealer is required for treating 250 litres of water.

In order to ensure good performance of the product, it is advisable to first clean untreated and contaminated systems with SpiroPlus Cleaner. The presence of contamination will seriously affect the protective performance of SpiroPlus Sealer.

Checking

The performance of Spiroplus Sealer can be checked by determining the surplus of active concentrations. It is advisable to annually check the active product.

Safety regulations

SpiroPlus Sealer is a safe product. Nevertheless, if there is any contact with the skin or the eyes during use, it is always advisable to amply rinse with water. As always when working with additives, we advise to wear appropriate clothing, gloves and goggles when handling the product.

Packaging

SpiroPlus Sealer is available in polyethylene containers of 1, 2½ and 10 litres.

Remarks

For further information please contact Spirotech bv.

All information provided is correct according to our current knowledge. None of the instructions, compositions or applications described here are intended to violate existing patents. Nothing from this documentation may be copied and/or reproduced without our permission. The user remains responsible for checking the suitability of this product for use with respect to the application intended. Therefore we can not accept any liability for damage of any nature resulting from the use of these data or the product concerned.
