

All natural fixator for Oak Processionary caterpillar

RUFIX® is the market leader in the treatment of the Oak Processionary Caterpillar. It has been specially developed to eliminate the nuisance of the Oak Processionary Caterpillar, consists of natural, plant fibers and polymers and is completely biodegradable. It is non-toxic, contains no solvents, plasticizers, nanomaterials or heavy metals.

With RUFIX®, you don't have to hire expensive professionals to treat oak processionary caterpillars and nests. You simply apply RUFIX® using a low pressure sprayer, and nature does the rest! After the nest has been treated with RUFIX®, there is no need to vacuum it. The nest will biodegrade over time. RUFIX® is available from both DIY stores, garden centers, supermarkets and wholesalers. For orders, visit: rufixorganics.com/wholesale

Using RUFIX®

RUFIX® is applied to/in the nest with a pressure sprayer. The Oak Processionary Caterpillar is fixed with the hairs and/or stinging hairs. The hairs and/or stinging stick to the caterpillar. The caterpillars can no longer move, the development stops and the problems disappear. The treatment of nests can be done from stage 3 onwards, at the first formation of the nests. After the nest has been treated with RUFIX®, it does not need to be vacuumed. The nest will biodegrade over time.

RUFIX® ORGANICS

consists entirely of organic material, it is biodegradable and RUFIX® fixative can therefore be used by anyone, without professional installation. RUFIX® is made from purely natural ingredients. Even when you use RUFIX® to treat nests, other animals (even insects) are not affected. RUFIX® is specially made to tackle only the Oak Processionary Caterpillar. After treating the nest, the development of the caterpillars stops after two to three days. No additional action is required, the nest will biodegrade over time.



✉ sales@rufixorganics.com

🖱 rufixorganics.com

☎ [+316 34 53 28 29](tel:+31634532829)

☎ [+316 22 72 81 14](tel:+31622728114)

Step 1. Shake well!

RUFIX® is best used with a low pressure sprayer (up to 3 bar), in dry weather and at a temperature above 10 °C. Shake the product well before treatment. Use a ladder or an aerial platform to reach higher nests

Step 2. Spray the nest!

The Oak Processionary Caterpillar is fixed with the hairs and/or stinging hairs, the hairs and/or stinging hairs stick to the caterpillar. The caterpillars can no longer move, the development stops and nuisance disappears. Treatment of nests is possible from stage 3 onwards, when nests are formed. This also applies to any ground nests.

Step 3. Rinse & done!

After use, rinse the nozzle of the low pressure sprayer with lukewarm water. Done! After the nest has been treated with RUFIX®, it does not need to be vacuumed. The nest will be broken down biologically over time.

100%
Bio
degradable

Product info

The Ctgb (The Board for the Authorization of Plant Protection Products and Biocides) says the following about RUFIX®; it only has a physical effect. The legislation for biocides does not apply to products that only have a physical effect. This means that RUFIX® does not need approval and can therefore be used in both private and public areas.

The information specified in this product data sheet is based on precise laboratory tests at Biogenius Product Testing of Biocidal- and Plant Protection Products and available practical experience with our partner Van Reel biosolutions. The information is not binding, which in general also applies to any practical technical support, verbal or written, as, given the wide variety of applications and uses, including those of third parties, we cannot assume any responsibility. Analysis results and all information regarding the condition and stability of our products are only guidelines with no obligation on our part unless they are specifically given in writing. This is also not a guarantee of specific properties. used technology by comprehensive testing. In addition to the above, our General Conditions of Sale, Delivery and Payment apply.



100% Natural!

How to use it?

Treat nests of Oak Processionary Caterpillars in dry weather. Use RUFIX® undiluted with a low pressure sprayer or plant sprayer. Spray the entire nest thoroughly so that the entire surface is thoroughly treated. The top of the nest is especially important. Repeat the treatment two or three times for best results. You can also treat old nests and nests on the ground next to the tree trunk. The nest digests completely. Vacuuming or cleaning is not necessary!

RUFIX® is applied only to the nest, so other organisms in the tree and surrounding area will not be affected, something that is the case with spraying trees with chemicals.

RUFIX® is applied to the nest and the effect starts immediately. The nest sticks with caterpillars & fire hairs, and the nuisance disappears immediately. After injecting the nest, the nest will break down by itself.

RUFIX® has been developed using natural and organic raw materials, these are harmless to people and the environment and are even broken down biologically.

Thanks to the simple application and the nature-friendly nature of the product, municipal and provincial vegetable teams are perfectly capable of working with RUFIX® themselves. In many cases, the use of external parties is not necessary.

RUFIX® is also an excellent supplement to existing methods of control for gardeners, tree service companies and pest controllers. The product is a natural alternative to toxic pesticides, and in many situations is quicker and easier to apply than laborious mechanical solutions.