## Wavin Sewer

Featuring...



Look deeper into the drainage system that actively repels tree roots.



### Rooted in innovation

Proven to be beneficial for people, cities and the wider environment, trees are becoming a significant part of urban planning. Whilst best-practice construction dictates that drains aren't located in the vicinity of trees, reality dictates that they often do need to coexist around homes.

Seeking sustainable innovation across the entire product portfolio, Wavin has developed RootSeal Technology to solve real challenges for architects, specifiers, developers and planners. Climate change and drier summers are forcing tree roots to look further for water and survival, increasing the likelihood of roots and drainage seals meeting. Tree roots always present an ongoing maintenance/blockage challenge for drainage systems.

RootSeal Technology helps future-proof drainage systems by using a naturally sourced inhibitor to harmlessly repel tree roots, reducing damage, upheaval and considerable costs – both financial and environmental.

The fact that RootSeal is also now a no-cost addition to what is already the market-leading drainage system is a win-win for everyone, delivering added protection with no added cost.

Here at Wavin, we are determined that our corporate commitment to building healthy, sustainable environments actually feeds into tangible product innovation and change. RootSeal Technology illustrates that, bringing real performance and sustainability benefits.

### Michael O'Donohoe

Country Director Wavin Ireland Limited



# Enabling trees and pipes to coexist

More and more trees are being planted as a natural line of defence against warming cities and to enhance residential areas and our collective wellbeing.

In a residential setting trees have to fight compacted soil and the climate change challenges of more heat and less water to grow – driving roots to hunt harder for water and nutrients.

Below ground this is increasing the interaction between tree roots and pipes – frequently drainage systems that carry the very thing the tree is seeking to survive: water, air and bionutrients.

In drainage systems, the most likely point of entry is at the joints. If the roots' fine fibres do manage to penetrate the seal and are left unchecked, they can expand and extend causing blockages and the leaching of effluent into the surrounding soil.

It is this challenge that RootSeal Technology addresses: building an effective inhibitor into the seal itself to repel roots and leave both the drainage system and tree undamaged.



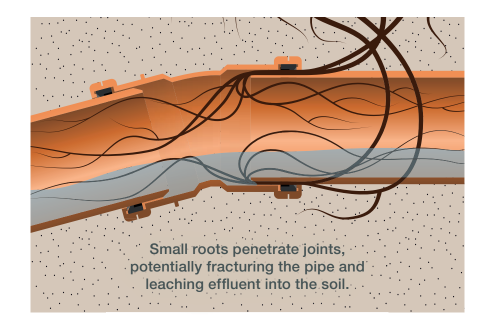
# Protection signed, sealed and delivered

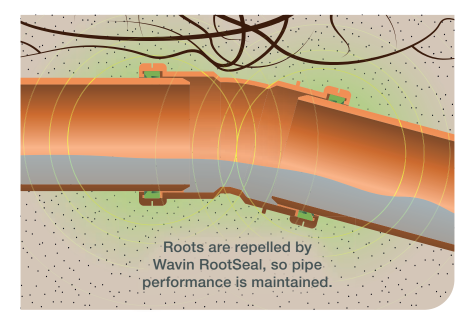
RootSeal Technology helps to protect and maintain the performance of drainage systems. Because we want as many people as possible to enjoy its benefits, RootSeal is now included as a no-cost addition across the Wavin Sewer range. There is no premium pricing, just premium performance.

And that is only half of the RootSeal win-win equation. By repelling tree roots, RootSeal can stop a domino effect of problems before they start.

With a key cause of blockages avoided, remedial action is avoided too. So there is no widespread disruption and upheaval. No environmental cost of pulling up trees, removing earth and delivering materials to carry out costly repairs and replacements. And there is no leaking of raw sewage into surrounding soils.

For your next project, specify the drainage system with the green seal – it's the real deal.





### Real innovation. Real benefits.



Actively inhibits root ingress and any leaching from damaged seals.



Environmentally safe, with no damage to the surrounding soil, trees or wildlife.



Can extend drainage system life and safeguards optimum performance.



A no-cost enhancement to the market-leading drainage system.



Mitigates the cost, upheaval and environmental impact of repairs and replacements caused by root damage.



Scientifically developed, tested and proven to be effective.

## The best, made better

With no added cost, RootSeal Technology further enhances what is already the market-leading foul water drainage system.

The range includes a comprehensive array of standard components, together with specialised fittings such as fully roddable bottle gullies.



Look for the green seal

### Material

#### a) Pipes and Fittings

All pipe and most fittings are manufactured from unplastized, polyvinyl chloride (PVC-U). Polypropylene is used for Adjustable Bends and other ancillary components. Polyethylene is used for the range of Yard Gullies.

### b) Sealing Rings

The Wavin Sewer fittings with co-injection, snap-cap and sealing ring concept are made from a combination of: Snap-Cap Polypropylene and Sealing Ring TPE.

### **Standards**

The system complies where applicable with the requirements of the following standards:

EN 1401 Plastics piping systems for nonpressure underground drainage and sewerage – Unplasticized polyvinyl chloride (PVC-U) – Part 1: Specifications for pipes, fittings and the system.

EN 13476-2 Plastics piping systems for non-pressure underground drainage and sewerage – PVC-U.

BS4660:1989/2000 Unplasticized polyvinyl chloride (PVC-U) pipes and plastic fittings of nominal size 110mm and 160mm for below ground gravity drainage and sewerage.

### Acceptance

Wavin Sewer systems are compliant with:

- Part H Building Regulations 2010
- Irish Water Code of Practice for Waste Water Infrastructure

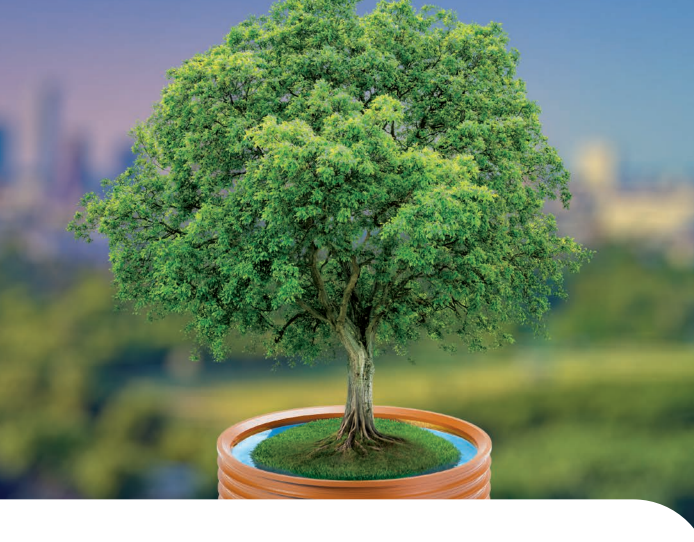






See how we are making the sustainable attainable with real actions, real outcomes and real ambition.

wavin.ie/sustainability





Wavin is part of Orbia, a community of companies working together to tackle some of the world's most complex challenges. We are bound by a common purpose: To Advance Life Around the World.

