



**RADIUS**  
SYSTEMS



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**Simon Copple**

Technical Support Engineer

t: +44 (0)1773 811112

m: +44 (0)7787 274090

e: [simon.copple@radius-systems.com](mailto:simon.copple@radius-systems.com)

**Nick Gillam**

Business Development Manager International

t: +44 (0)1773 811112

m: +44 (0)7824 016461

e: [nick.gillam@radius-systems.com](mailto:nick.gillam@radius-systems.com)



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QR code above or search  
[www.radius-systems.com](http://www.radius-systems.com)

email us: [sales@radius-systems.com](mailto:sales@radius-systems.com)  
or call us: **+44 (0)1773 811112**

**Subcote Resin™**

Used for over

**15**  
Years

Approved in

**25**  
Countries



# Subcote Resin™

The next generation of spray line resin

**Restoring water quality and pipeline integrity with Subcote Resin Spray Lining**  
by:



Applied using a centrifugal spray-lining process, our rapid cure polyurethane resin offers a corrosion-resistant barrier that restores drinking water quality and enhances pipe integrity.

- Prevents further internal corrosion
- Improves water quality
- Minimal reduction in pipe bore, helping to maximise flow capacity
- One hour return to service
- Applied using trenchless rehabilitation techniques:
  - Minimum traffic disruption
  - Minimum disruption to local residents and businesses
  - Reduced reinstatement works
- Reduced impact on service connections, minimising costly reworks
- Reduced Carbon footprint in comparison to other trenchless techniques

## Additional Pipeline Rehabilitation Technologies

### Diameter Reduction & Pipe Folding

Our structural and interactive PE liners technologies have been specifically designed for the replacement and rehabilitation of pressure pipeline systems to restore structural integrity, where access is difficult and reinstatement of maximum flow capacity is required.

Corrosion resistant and able to retain the pipeline's capacity, our polyethylene pipe liners can be used to both resolve damage and leakage to significantly increase your pipeline life expectancy.

- Corrosion resistant
- Able to retain the pipeline's capacity
- Can be used to resolve both damage and leakage
- Restores the structural integrity of the pipeline
- Significantly increase the pipeline life expectancy
- No-dig installation
- Minimised disruption
- Reducing the need for material disposal

