

SMART SOLUTIONS FOR COMMERCIAL PIPE REPAIRS

NO EXCAVATION OR DESTRUCTION REQUIRED

WWW.NUFLOW.NET





WHAT SETS US APART?

Nuflow offer versatile and effective relining solutions for commercial pipe systems. With an in-house research and development laboratory and manufacturing facility, we support our clients from assessment to installation.

- Nuflow has the ability to manufacture liners of various composite constructions for any given application.
- We customise epoxy resins to suit high temperature, high wear or acid based environments.
- Our cutting edge in-house laboratory and testing equipment assists with new product development.
- Our in-house chemical and polymer engineer is continuously developing new products and techniques to ensure we provide industry leading services.
- We employ a team of highly skilled staff and deliver a network of unrivaled service technicians throughout Australasia



• 50-year warranty on all products.

INTRODUCING NUFLOW'S



Blueline is a structural relining product suited to various applications and environments including:

- Potable Water safe for drinking water.
- High temperature and acid pipes.
- Drainage systems sewerage and storm water.
- High pressure networks.
- Structural pipes.
- · High wear and high impact piping systems.
- Trade waste.
- Marine pipes.
- Oil and gas pipelines.
- Pool pipes.

Blueline is an environmentally friendly pipe relining solution. There is no excavation or destruction required therefore it causes minimal disturbance to the building, staff or occupants.

Blueline Technology restores structural integrity, prevents joint weakening, has a smooth transition to host pipe and prevents root intrusion and water infiltration. It can be installed on junctions, bends, horizontal or vertical pipes as well as on pipes with multiple bends, elbows, branches and diameter changes in one complete application.

Blueline allows installers to stop and start at any point within the pipe to give greater flexibility with sectional lining whilst increasing flow.



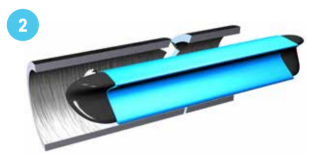
TECHNICAL SPECIFICATIONS

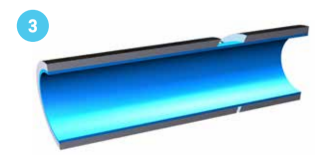
- Watermark Technical Specification WMTS-518:2016 approved.
- ISO 9001:2008 Quality Assurance approved.
- AS/NZ 4020:2005 approved safe for drinking water.
- Relines pipes with diameters from 40mm to 1500mm. Although we can custom make solutions for larger diameters.
- Withstands pressure of up to 1800kpa.
- Can handle temperatures up to 140°C.
- Can handle many chemicals including caustic soda, sulphuric and nitric acids.

STRUCTURAL LINER PROCESS

- 1. Camera inspection to locate cause of failures and identify locations.
- 2. Clean and clear pipes using high-pressure jetting and pneumatic tools.
- 3. Installation using existing access points and via pull-in-place method.
- 4. Post camera inspection with video footage supplied.







REDLINE NUFLOW'S



Complete internal coating for pressurised pipe systems.

- Prevents and eliminates, leaks, slab leaks, corrosion, mineral build-up, pin-hole leaks and low water pressure.
- Protects you from lead and other contaminates leaching from your pipe into your water.
- Will tolerate and negotiate multiple 45 and 90-degree bends.
- Testing engineers estimate the life expectancy of the epoxy is roughly 100 years.
- Redline is an environmentally friendly pipe relining solution. There is no excavation or destruction required therefore it causes minimal disruption to the building, staff or occupants.
- The process takes a fraction of the time of traditional re-pipe methods.

COMMON APPLICATIONS

- Hot and cold potable water, grey water systems, compressed air systems, HVAC systems, fire suppression systems, conduit piping, chemical piping, water mains.
- We can repair common types of pipe such as: copper, metal, iron, steel.

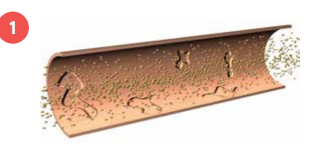


TECHNICAL SPECIFICATIONS

- Watermark Technical Specification WMTS-511:2014 approved.
- ISO 9001:2008 Quality Assurance approved.
- AS/NZ 4020:2005 approved safe for drinking water.
- Relines pipes with diameters from 12mm to 300mm.
- Withstands the psi rate of the host pipe.
- BS6920-1:2014 approved. Suitable for use in contact with water intended for human consumption.
- Water Regulations Advisory Scheme Ltd (WRAS) material approved.

EPOXY COATING PROCESS

- Inspect pipes then clean and prep using pneumatic tools. Entire system is drained and dried using dehumidified compressed air.
- 2. Apply blown-in epoxy coating using clean air. Optimal internal pipe surface temperature is created prior to epoxy coating.
- 3. Epoxy barrier cures using controlled air flow. After the epoxy cures, valves and hoses are installed to the fixtures. A final pressure test and flow test is performed to confirm system integrity.









Annual, bi-annual or quarterly high-pressure cleaning of pipes and conducting any interim repair solutions.



REACTIVE REPAIRS

Includes CCTV inspections, cleaning and clearing blockages, water jetting, pipe relining installations and repairs.

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