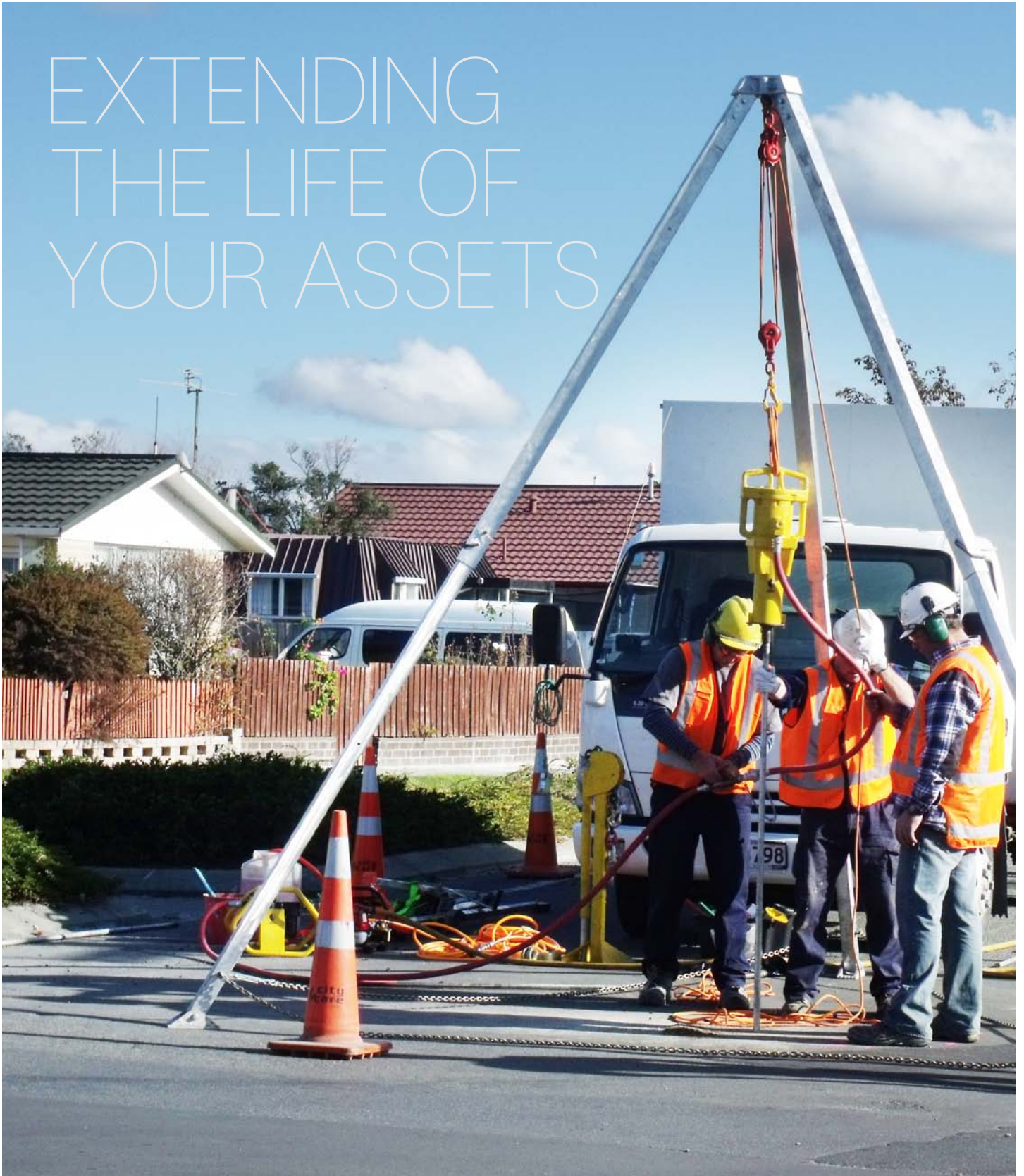


concrete
treatments.nz

EXTENDING
THE LIFE OF
YOUR ASSETS



Concrete
Treatments are
dedicated to
extending the life
of existing
infrastructure and
providing
protection to
new assets.

Our team use specialist products from around the world to meet the requirements of your project.

These products generally outlast the lifespan of the assets we are repairing.

Our services

We employ a team of skilled personnel who are specifically trained in the application of these products and will look after your project from start to finish. We have a track record of ensuring a professional outcome for all projects we work on and we are committed to completing them on time and on budget.

While the manufacturing of the products we use is a science, we believe the ability to apply them is more of an art. Choosing the appropriate product and using the correct application technique is equally important in achieving a successful outcome.

REFURBISHMENT OF CORRODED CONCRETE



BEFORE

DURING

AFTER

Concrete Treatments refurbish any infrastructure assets that have been subject to degradation, such as pump stations, treatment plants, storage chambers and bunded areas, including damage caused by acid or gas attack. We are specialists in working within confined spaces.

Our process generally is to prepare surfaces by cleaning them with high pressure water, rebuild them to their original profiles and then coat the surfaces with product that provides long term protection.

GROUND STABILISATION



We inject chemical grouts to stabilise soil and create subgrade grout barriers below roads, in earth dams, coastal seawalls, underground structures and tunnelling operations.

A major advantage of chemical grouting is the ability to strengthen existing soils without the need for excavation or disruption of facility operations. As the popularity of trenchless technology continues to grow, engineers and contractors are finding that they can use chemical grouts to solve a multitude of problems caused by poor soil or excessive water conditions.

LEAK REPAIR

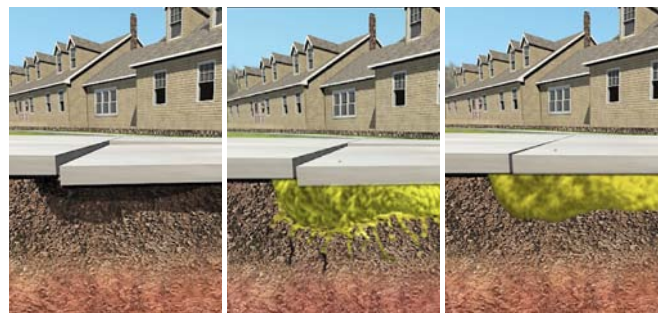


BEFORE

AFTER

We use Prime Resins' polyurethane products to stop leaks without digging. They are optimally formulated to stop leaks and extend the life of the structure by sealing out water, eliminating damaging effects to concrete walls, and reducing groundwater infiltration. The resins remain flexible enough to accommodate thermal expansion and contraction and minor movement of the structure. These resins are more cost efficient than replacement, effective in both tight cracks and wide joints, react with moisture to form a watertight seal and last for decades in most cases.

VOID FILLING



BEFORE

DURING

AFTER

To prevent settlement and underground collapse, we use resins or foamcrete (lightweight aerated grout) to fill large voids which can range from small such as the annulus around the outside of a tunnelled pipe, to large voids such as abandoned stormwater and sewer lines, storage chambers and excavated trenches.

Foamcrete has a very low viscosity, good thermal properties and a fire rating making it suitable for a variety of uses.



On site providing soil stabilisation inside a tunnel in Hamilton's running sands.



One of our technicians putting on their full face mask prior to repairing a leak in a manhole.



Technician fixing a leak by injecting through a manhole wall using a 'Quick Mix' cartridge system.

Concrete
Treatments
have successfully
completed a
diverse range of
infrastructure
projects throughout
New Zealand.

Infrastructure projects

CHRISTCHURCH INFRASTRUCTURE REPAIRS

Christchurch City Council

We are involved with repairing damaged infrastructure across the city, repairing leaks to over 2 kilometres of sewer pipelines and eliminating infiltration into sewer manholes. We use CCTV equipment for locating leaks and monitoring repairs.

ASCOT TUNNEL REPAIRS

Auckland Council

We worked inside a 400 metre long, 2m diameter tunnel with access via an 18m deep shaft. Primeflex 900XLV and Hydrogel SX were used to eliminate water infiltration through the pipe joints on the curved section of the tunnel.

SILVERSTREAM PUMPSTATION REPAIRS ON THE TAIERI RIVER

Otago Regional Council

The pipes of the Silverstream drainage pump station were leaking, causing the Taieri River stopbank to erode and flood the surrounding paddocks. Concrete Treatments repaired the leaks with the internal sealing of three 765mm diameter concrete discharge pipes and the injection grouting of external voids through the pipe walls.

MANHOLE AND PUMPSTATION LEAK REPAIRS

South Wairarapa District Council

We effected repairs at the Featherston pump station and 12 of the feeder manholes to minimise the groundwater infiltration to the sewer system. The repairs substantially reduced the Council's overall sewer pumping load.

MILLISCREEN CONCRETE CHANNEL REFURBISHMENT

Timaru District Council



BEFORE

AFTER

The areas for repair were located in the confined space underneath and inside the milliscreen sewerage treatment plant. This required the use of breathing apparatus and forced air ventilation due to the presence of high levels of hydrogen sulphide gas. The corroded concrete surfaces were rebuilt using Rapid Repair and long term protection was provided using Armor.

VAUXHALL WASTEWATER PUMPING STATION REPAIRS

Dunedin City Council

We undertook repairs to the 3m diameter x 6m deep pump station and 2.2m diameter x 15m long storage chamber, including the leaking manhole joints and pipe penetrations.

The repairs were undertaken using confined space entry equipment while the pump station remained operational. The corroded concrete surfaces were rebuilt with high strength mortar prior to the application of Armor to provide long term protection of the structures.

COLLAPSED STORMWATER STRUCTURE REPAIRS

Timaru District Council

Concrete Treatments undertook repairs to an existing collapsed stormwater system below an occupied commercial building.

We installed temporary support to the building to allow the required repairs to be undertaken safely. The work involved excavation under the building to gain access to repair the collapsed section of pipeline, replacement of the lateral and re-connection to the building, and backfill of the void areas using foamcrete to avoid further settlement of the ground and provide long term support to the building.

BURKES WASTEWATER PUMP STATION

Dunedin City Council

This pump station, constructed 14 years ago, was on the verge of collapse as the concrete structure was severely corroded and the reinforcing steel had been compromised. We repaired the reinforcing steel and rebuilt the corroded concrete surfaces in the pump well and storage chamber.

The repairs provided the Council a cost effective alternative compared to replacement of the structures.



Concrete

Treatments are the New Zealand distributors for a wide range of products related to the local construction, water and wastewater industries.

Our products



Prime Resins produce a range of polyurethane grouts, epoxy injection resins and polyurea coatings, optimally formulated for both permeation and compaction grouting operations. These products are unique in that they eliminate water ingress through below ground structures and provide long term protection for concrete from corrosive environments.

These low viscosity injection resins are long-lasting solutions that can be used in a wide range of environments, including:

manholes, chambers, meter boxes, tunnels, tanks, clarifiers, aeration basins, pump stations, elevator pits, below-grade walls, equipment pits, lateral connections, pipelines, dams, channels, flumes, swimming pools, concrete basements, other areas requiring waterproofing

We offer a range of grouts, including hydrophobic, hydrophilic and compaction resins to repair leaks.

HYDROPHILIC GROUTS (PRIMEFLEX 910 & PRIMEFLEX 900XLV)

Hydrophilic grouts readily mix with water and seek out water to get an excellent 'bite' into the pores of wet concrete and stop leaks through cracks and joints in underground structures. It reacts quickly, expands to a large size and shuts down the gushing leak. When cracks or joints open and close with temperature changes, a tight water seal and bond is maintained due to the flexibility of the hydrophilic grout.

HYDROPHOBIC GROUTS (PRIMEFLEX 920)

Hydrophobic grouts repel water and are used to fill voids and stabilise soils due to their low viscosity, high expansion rate and ability to set up under wet conditions without diluting. When injected into loose soil or voids, it expands and replaces any water present. Because rigid hydrophobic material is not affected by fluctuation in the moisture content of soil, it is virtually unaffected by the water table. It retains its strength, size, and impermeability under almost all soil conditions.

Hydrophobic grouts are used when water is moving too quickly to give a hydrophilic resin time to react before being washed away.

COMPACTION GROUTS (PRIMEFLEX 985 SERIES)

Compaction grouts are a two component, rapid set, highly expansive structural foam which fills voids and compacts soil by its expansive pressure.

Our team primarily uses, PrimeFlex 900XLV, PrimeFlex 920 and Hydrogel SX for leak repairs, PrimeFlex 910 for soil stabilisation and Precision Lift for lifting of concrete slabs.



We are the New Zealand distributors for the extensive range of Drainchem products available for use in the construction, maintenance and testing of pipelines. The range of products we can provide include Plug It (inflatable drainage plugs and joint testers), wireless radio remote controls, Vacjet vacuum loaders and jetters, Vaporooter sewer root inhibitor, Grease Release sewer degreasing agent, Aquateq pipe cleaning nozzles, Indus vacuum hoses, Poly Hose sewer jetting hose, Kroy industrial vacuum fittings, Troglotech, PIC and Wohler closed circuit television, Pratisoli pumps, Stoneage waterjet tools, Mustang nozzles and the Aussie Cobra Drain cleaning jetters.

Drainchem drain and pipe maintenance and testing equipment is used in a broad cross-section of markets such as plumbing, water supply, sewerage and wastewater, stormwater and drainage, pipelines, industrial, rural, irrigation and gas.



We supply LockDown Solutions security devices that keep your manholes secure. Originally developed for the Olympic Games in Atlanta, they are useful at any facility that has access from below ground and prevent the dumping and inflow of hazardous chemicals, water and other contaminants.

The security device is corrosion-resistant stainless steel, easy to handle and can be installed within 5 minutes. No modification to your existing manhole is required.

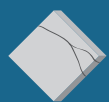


We provide the full range of Mastermix products, including high performance ready-to-use, pre-bagged concrete (in either 30kg or bulk bags). Rapid Repair mortar mix, cross-linked polymers, acid resistant mortar Armor and culvert bags.

These products are high strength, meet building code requirements and have been designed specifically to supply the trade market.



Liquid Rubber is a non toxic, solvent-free fluid with rapid setting qualities that creates a waterproof membrane, also protecting surfaces from corrosion and rust. Liquid Rubber does not give off toxic vapours during application or curing. The cured protective coating has excellent dielectric strength, gas permeability, resistance to corrosion creep back and blistering, is environmentally safe and suitable for potable water.



concrete
treatments.nz

CONCRETE TREATMENTS. NZ LIMITED
57 Batkin Rd, R.D.4, Papakura 2584

T. 0800 99 88 70 F. 0800 99 88 71 E. info@concrete-treatments.co.nz
www.concrete-treatments.co.nz