Fosroc Solutions for
Concrete Repairs in Accordance with EN 1504
ABOUT
FOSROC INTERNATIONAL

Since the company’s beginnings over 80 years ago, Fosroc has developed into an international leader in delivering Constructive Solutions for projects across a broad range of market segments including transport, utilities, industrial and general buildings.

Fosroc’s commitment to customer service and technical support is second to none. We work closely with architects, structural engineers, contractors and owners to best understand their requirements. Together we can develop a bespoke solution for a construction project, adding value and becoming more than just a materials supplier, but a solution provider.

Fosroc has an extensive network of offices and manufacturing locations across Europe, the Middle East, India, North, South and East Asia, and is further represented in other regions across the world by distributor and licensee partners. Selecting from the full portfolio of Fosroc products and services and integrating expert technical support, world class customer service and innovation, Fosroc goes beyond just product selling to ensure that we partner with our customers to deliver complete constructive solutions.

Parchem Construction Supplies is a leading manufacturer and supplier of products and equipment to the Australian & New Zealand concrete and construction markets.

Through its divisions and heritage, Parchem has built over 50 years experience in servicing the construction, civil, and concrete industries.

Parchem has strong brands and a broad range of products. We pride ourselves on our expertise and continue to seek innovation, with access to new technologies through global networks.

Parchem design and manufacture goods specifically for the Australian market. Quality and performance are key, and this can be seen in our enviable product offering.

Parchem is the sole licensee of the Fosroc brand in Australia and New Zealand.
FOSROC DELIVER SOLUTIONS
NOT JUST PRODUCTS

CAD Details
A library of standard CAD details are available, bespoke CAD details can be created for your specific project

Project Specifications
Dedicated specification managers on hand to assist with correct system choices and tailored solutions

Site Support
Expert product and application support made available from our specialist teams

Seminar & Training
Comprehensive programme of seminars and training courses designed to expand and reinforce your knowledge

Leader in delivering Constructive Solutions Worldwide!
Fosroc has concrete durability in our DNA. We are involved in concrete from the early stage process of cement grinding, through to concrete production, placement and finishing. Therefore we understand concrete in its deterioration phase and all the factors that contribute to that deterioration. We have the solutions to repair and protect that concrete.

Our mission in concrete repair is to provide the most durable systems that will provide best life-cycle costs for the project. We aim to do this by providing a comprehensive range of repair, strengthening and protection systems that give us the right tools to manage the varying problems that occur.

The deterioration of concrete is a complex matter, influenced by numerous physical, chemical and environmental factors. This makes each concrete repair a little bit different from the last. Understanding concrete repair is hard to learn, as it is more often related to experience and little is taught in colleges and universities.

Fosroc was among the pioneers of genuine concrete repair materials, we have been repairing concrete structures for over 30 years. Our involvement in thousands of concrete repair projects every year around the world builds daily on our years of experience. This experience filters into everything we do, from assistance with repair specifications, contractor training, know-how in application and our internal development of materials and systems.
Billions are wasted every year demolishing and re-building structures that deteriorate or are deemed no longer fit for purpose. The energy and resources that are spent in waste management and re-construction has an immense impact on our planet.

Fosroc firmly believes that concrete should be built to last and that the application of our high-quality protective systems and repair materials can prolong the life of a structure well beyond its original design life. Lightweight modern strengthening systems mean that structures can be enhanced and changed to have an entirely new function. Protective systems can dramatically inhibit the impact of aggressive elements on the concrete. Our wide array of repair systems can make damaged concrete as good as new. Not only does this have a positive environmental impact, but structure owners see the benefits of improved management costs over the life of the structure.

Many Fosroc mortars are manufactured with the inclusion of recycled materials which have been designed to reduce the amount of cement included in the mortar. Far from reducing quality, the overall performance of the materials are enhanced with properties such as rapid strength gain and reduced alkalinity.

It is never too early to start enhancing. Every penny spent on improved concrete quality, protection and enhancement pays off in long term durability. Reducing the impact construction has on our environment makes a better future for all our sakes, choosing Fosroc materials enhances durability and makes that aim a reality.
INDUSTRY STANDARDS: EN1504

In 2009 the harmonised standard of EN1504 for the repair and protection of concrete came into force in all member states of the European Union. Outside of Europe the standard is growing in significance globally and the principals of it are commonly regarded as good practice. One of the main reasons for this is that the standard moves beyond simple product testing and encompasses a holistic attitude towards the process of repair, monitoring and maintenance of concrete structures from start to finish.

Fosroc products go above and beyond the requirements of EN1504 to comply with both national and industry specific standards where appropriate to meet the requirements of our customer base.

<table>
<thead>
<tr>
<th>Test Method</th>
<th>Standard</th>
<th>EN1504 R3 Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressive Strength</td>
<td>AS 1478.2 - 2005</td>
<td>≥ 25 MPa</td>
</tr>
<tr>
<td>Chloride Ion Content</td>
<td>EN 1015-17:2000</td>
<td>≤ 0.05%</td>
</tr>
<tr>
<td>Bond Strength Pull Off</td>
<td>EN 1542:1999</td>
<td>≥ 1.5 MPa</td>
</tr>
<tr>
<td>Carbonation Resistance</td>
<td>EN 13295:2005</td>
<td>Dk ≤ ref concrete</td>
</tr>
<tr>
<td>Elastic Modulus</td>
<td>EN 13412:2008</td>
<td>≥ 15 GPa</td>
</tr>
<tr>
<td>Capillary Absorption</td>
<td>EN 1307:2002</td>
<td>≤ 0.5 kg/(m²hx¹⁵)</td>
</tr>
<tr>
<td>Coefficient of Thermal Expansion</td>
<td>EN 1770:1990</td>
<td>Declared Value</td>
</tr>
<tr>
<td>Chloride Diffusion</td>
<td>Nordtest NT Build 443</td>
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<tr>
<td>Electrical Resistivity</td>
<td>AASHTO TP 95:2014 (50mm Probe Spacing)</td>
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<tr>
<td>Drying Shrinkage</td>
<td>AS 1478.2-2005</td>
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</tr>
<tr>
<td>Expansion &amp; Contraction</td>
<td>UNE-EN 1542:1999</td>
<td>≥ 1.5 MPa</td>
</tr>
<tr>
<td>Alkali Reactive Particles</td>
<td>RMS T363 Rapid Mortar Bar Test</td>
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</tr>
</tbody>
</table>
EN1504 is a 6 step process that requires specifier, manufacturer and applicator to work together to produce the most appropriate solution. EN1504-9 lays out clearly the process that each project should adopt to ensure an effective repair and protective solution is adopted.

## INFORMATION ABOUT THE STRUCTURE
- Condition & history of structure
- Documentation
- Previous repair & maintenance

## PROCESS OF ASSESSMENT
- Defects & their classification & causes
- Safety/structural appraisal after protection & repair

## MANAGEMENT STRATEGY
- Options
- Principles
- Methods
- Safety/structural appraisal after protection & repair

## DESIGN OF REPAIR WORK
- Intended use of product
- Requirement substrate products work
- Specification
- Drawings
- Safety/structural appraisal after protection & repair

## REPAIR WORK
- Choice & use of products & systems & methods & equipment to be used
- Tests of quality control
- Health & safety

## ACCEPTANCE OF REPAIR WORK
- Acceptance testing
- Remedial works
- Documentation

## BASIC CONSIDERATIONS & ACTIONS

## RELEVANT CLAUSES IN THE EUROPEAN STANDARD & OTHER PARTS OF THE EN 1504 SERIES
- Clause 4 of EN 1504-9
- Clause 4 of EN 1504-9
- Clauses 5 & 6 of EN 1504-9
- EN 1504-2 to EN 1504-7
- Clauses 6, 7 & 9 of EN 1504-9
- Clauses 6, 7, 9 & 10 of EN 1504-9
- EN 1504-10
- Clause 8 of EN 1504-9
- EN 1504-10
There are occasions where concrete repairs fail prematurely. There are a number of reasons why this might happen. Repairs can be costly and re-application of failed repairs can be yet more costly as well as time consuming and disruptive.

Some of the most common causes of premature repair failure are:

- Incorrect root cause diagnosis
- Incorrect selection of repair strategy
- Selection of inappropriate repair materials
- Inadequate protection from further deterioration
- Poor surface preparation
- Incorrect product application

By using this guide and working with Fosroc we hope you will be able to avoid these problems and achieve effective and durable repair and protection for your project.
STRUCTURE INFORMATION

Before a full condition survey is undertaken it is important to understand the structure, history, its use, intended working life and any future plans that the client may have for it. Identify any obvious defects from reports or visual surveys. Identify unseen issues from concrete tests such as chloride and carbonation reports.

If the structure is in a poor condition it is important that efforts are made immediately to ensure that it is safe for the users and nearby people.

PROCESS OF ASSESSMENT

After specific areas of concern are identified it is important that full diagnostic testing of the concrete is undertaken. This is critical in terms of fully understanding the root causes of any defects. Unless this is undertaken, repairs have a high possibility of failure as they are likely to be treating symptoms instead of causes.

Qualified assessors are able to undertake a full condition assessment incorporating some or all of the following testing:

> Location of defects
> Covermeter survey
> Carbonation depth testing
> Half-cell potential
> Hammer testing
> Petrographic analysis
> Chloride penetration depth testing

The amount of testing will be proportionate to the level of importance, age and condition of the structure. As with all diagnostic work, more information will yield a better understanding of existing issues affecting the concrete and the likely future condition of the structure. An experienced professional will be able to diagnose the root causes of the problems and begin to determine the most appropriate remedial strategy once the survey results are completed.
COMMON PROBLEMS IN REINFORCED CONCRETE

As defined in EN1504-9 there are 8 generic defect types, which are sub-divided into defects concerning the concrete and defects concerning the reinforcement. It is very common that these defects are combined to create a problem or that one issue leads to another issue.

CONCRETE DAMAGE

Mechanical
- Overloading or movement of the structure causes cracking
- Physical impact cases or loss of concrete section
- Vibration or earthquakes

Chemical
- Contaminants from the soil such as sulphates can weaken and crack the cement matrix
- Aggressive chemicals from a variety of sources may contaminate the concrete and weaken the cement matrix
- Alkali Aggregate Reaction

REINFORCEMENT CORROSION

Concrete Cover
- Low cover caused by poor placement or slipping of formwork
- Damaged cover
- Porous concrete due to poor quality concrete or bad workmanship

Loss of Concrete Alklinity
- The ingress of CO₂ as a naturally occurring acidic gas is accelerated by moisture within the concrete. The loss of concrete alklinity provides the steel reinforcement with an environment in which it may corrode.
**Physical**
Breakage by impact.

Water in the capillaries of the concrete may freeze and expand causing sections of the concrete to spall.

Abrasion & wear from traffic or other moving elements

Thermal movement

**Fire**
Extremes of heat may cause loss of section, concrete embrittlement and weakening of the steel.

**Contamination of Concrete**
Chlorides can be cast into concrete during construction. Chlorides may penetrate the structure in a salt rich environment.

In high concentrations the chlorides break down the passivating layer and initiate the corrosion cycle. In very high concentrations they may even attack the steel itself.

**Stray Current**
Stray electrical currents from wiring of poorly installed cathodic protection systems may induce corrosion.

Metals with different electrochemical potential will induce the onset of corrosion if they are connected.
The corrosion of reinforcement is a common problem around the world. The most common causes of corrosion are carbonation and chloride ingress. Contaminants penetrate the concrete and gradually change the chemical composition of it until they reach the depth of the reinforcement. The length of time this takes is very dependent upon the quality of the concrete, the depth of reinforcement and the exposure levels.

Once the carbonation or chlorides reach the reinforcement they attack the passivating layer surrounding the steel. When this passivating layer is lost, the corrosion process can begin. The presence of moisture and oxygen are essential for the corrosion process to start, and will determine the corrosion rate.

Corrosion creates an electrical cell with anodic and cathodic sites. Corrosion occurs on the anodic sites and expands the steel molecules by up to 10 times their original size. This places stress on the concrete causing cracking.

Cracking allows moisture and oxygen a direct passage to the steel which further accelerates the corrosion. After a period of time the concrete spalls away in sections, sometimes with devastating consequences. As the steel is more exposed, more corrodes and eventually leads to partial or total collapse of the structure.
CO2 is a naturally occurring gas and enters every concrete, especially in mid-range humidity. The slightly acidic nature of the Carbon Dioxide, weakens the protective alkaline nature of the concrete and slowly permeates to the level of the steel. Once at the steel, it changes the naturally protective environment into one that is neutral and erodes the passivating film on the steel. In this environment the presence of moisture and oxygen begin the corrosion process.

A covermeter survey combined with phenolphthalein testing is a good way to check for the progress of carbonation.

Chlorides can enter concrete for a variety of different reasons, the most common are from a marine environment or use of de-icing salts. Chlorides may also be bound into the concrete during its initial casting, by use of accelerators or unwashed sands and aggregates.

The aggressive nature of chlorides means that in high concentrations they can create an acid erosion of the steel that creates pits, rather than expansion, reflecting in a significant loss of steel cross-section.

This is hard to detect unless proper testing is undertaken, using concrete sample analysis and a covermeter survey initially, moving on to more in depth testing as required thereafter.
MANAGEMENT STRATEGY

Once the underlying causes of deterioration have been diagnosed, these are combined with the structural information, health and safety issues and the client’s requirement for the structure both during the repair and in the future. A strategy can then be devised to assess what can be done to the structure. The options range from ‘do nothing’, all the way through to partial or complete demolition. If the decision to repair or repair and improve is made, the management strategy should look at the options for repair and protection.

EN1504-9 Provides 11 Principals for Repair and further protection of concrete. Some of the principals have overlapping strategies, and it is frequently the case that a number of these repair principals are selected to create a complete system solution.

Strategies 1 to 6 deal broadly with the repair and improvement of concrete and strategies 8 to 11 focus upon protection of reinforcement from corrosion. Items 7-11 are to be considered carefully if instances of Chloride ingress or Carbonation are affecting the concrete. Failure to manage them will mean that further deterioration of the reinforcement and concrete is inevitable. A number of single solutions occur in numerous management strategies.
The basic principle is to keep the concrete dry by reducing its permeability by closing up pores and cracks.

The principle of controlling moisture with acceptable levels using coatings and membranes.

Repairing or replacing concrete using a variety of mortars.

Replacing lost strength or increasing strength by adding steel, additional reinforced concrete or Fibre Reinforced materials.

Replacing lost concrete or providing additional cover and protection.

Application of surface protection to improve resistance to chemical attack

Using mortars or concrete to replace contaminated concrete. Also techniques for re-alkalisation and chloride extraction.

Using coatings and protective systems to reduce the level of moisture in the concrete thereby increasing the electrical resistivity of the concrete and reducing the potential for corrosion.

Restricting the access of Oxygen to the cathodic site by coating the steel.

Cathodic protection manages the output of current through the steel to channel currents to specific anodic sites. This may be done using external currents or sacrificial anodes.

Corrosion of the reinforcement is controlled by a complete film formation, using coatings or corrosion inhibitors.
FOSROCK PRODUCTS

Fosroc’s outstanding range of products meets all of the major repair management options and nearly all of the more specialist applications. This means that once you have selected the strategy, Fosroc is an ideal partner to look at the more specific issues of the repair design. The product selector below highlights the range of options available and the product type. The direct application should be validated with your local Fosroc technical team to ensure the product is correct for the application conditions, and specific material that is available in your country.

<table>
<thead>
<tr>
<th>Repair Method Description</th>
<th>Protection Against Ingress</th>
<th>Moisture Control</th>
<th>Concrete Restoration</th>
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<tbody>
<tr>
<td>Hydrophobic Impregnation</td>
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<tr>
<td>Impregnation</td>
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<td>Coating</td>
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<td>Surface Bandaging of Cracks</td>
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<td>Filling of Cracks</td>
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<tr>
<td>Transferring Cracks into Joints</td>
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<td>Erecting External Panels</td>
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<td>Applying Membranes</td>
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<td>Coating</td>
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<td>Electrochemical Treatment</td>
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<td>Hand Applied Mortar</td>
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<td>Recasting with Concrete or Mortar</td>
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<td>Spraying with Concrete or Mortar</td>
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<td>Replacing Elements</td>
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<tr>
<td>Adding or Replacing Reinforcement</td>
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<tr>
<td>Bonding Plate Reinforcement</td>
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<tr>
<td>Adding Mortar or Concrete</td>
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<td>Prestressing &amp; Post Tensioning</td>
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<td>Impregnation</td>
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<td>Coating</td>
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<td>Cathodic Protection</td>
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<td>Active Reinforcement Coating</td>
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<td>Barrier Reinforcement Coating</td>
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<td>Corrosion Inhibitors</td>
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<td>Limiting Oxygen at Steel</td>
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<td>Cathodic Control</td>
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<td>Cathodic Protection</td>
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<td>Fosroc Products</td>
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Fosroc Products

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<th>Repair Method Number</th>
<th>Protection Against Ingress</th>
<th>Moisture Control</th>
<th>Concrete Restoration</th>
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<tbody>
<tr>
<td>Nitocote SN502</td>
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<td>Dekguard E2000, S</td>
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<td>Nitofill LV, Conbextra</td>
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<td>Guncrete E</td>
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<td>Nitobond EP</td>
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<td>Fosroc anchor grouts</td>
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<tr>
<td>Nitowrap, Nitoplate, Nitorod</td>
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<td>Fosroc Marine Jacket</td>
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<td>Nitoprime Zincrich</td>
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<tr>
<td>Structural Strengthening</td>
<td>Physical Resistance</td>
<td>Chemical Resistance</td>
<td>Preserving or Restoring Passivity</td>
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<tr>
<td>Bonding Plate Reinforcement</td>
<td>Adding Mortar or Concrete</td>
<td>Injecting Cracks and Voids</td>
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<tr>
<td>4.3</td>
<td>4.4</td>
<td>4.5</td>
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</tbody>
</table>

(Products mentioned in this table may or may not be CE marked depending upon a variety of factors, including country of origin, availability of test criteria and other factors. Always consult your local Fosroc office before selecting products and refer to the technical data sheet.)
APPLICATION OF REPAIR WORK: REPAIR MORTARS

Principles 3, 4 & 7 all utilise the application of repair mortars, either to replace concrete or to provide additional protection. Repair Mortars come in 3 main application types, Hand applied, Sprayed and Cast.

EN1504-3 categorises the types of repair mortar into 4 main classes. These classes are predominantly defined by their strength and adhesion characteristics. Stronger concrete requires a stronger repair mortar as typically the repair should exhibit a similar modulus to ensure compatibility. However, it is important to note that unless the load is transferred during the repair and curing process the patch repair may not be taking much structural load.

EN1504 states that repair works should be undertaken by experienced and qualified contractors. Experience has proven that correct preparation, priming, application and curing is every bit as critical as obtaining high quality repair materials when it comes to getting maximum performance of the system.

Fosroc works closely with specialist applicators to develop an understanding of the challenges that they face on site. Products are adapted to suit local markets and local conditions. This means that the materials we make are site friendly, helping to create the highest quality finish on site.

Fosroc’s range of Renderoc Repair materials are world renowned for their consistency, high quality and usability. The products are designed with dimensional stability in mind, meaning that factors like adhesion, shrinkage and durability are considered.

<table>
<thead>
<tr>
<th>Classification</th>
<th>Compressive Strength</th>
<th>Adhesion</th>
<th>Grade</th>
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<tbody>
<tr>
<td>Non-Structural</td>
<td>≥10 MPa</td>
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<td>≥15 MPa</td>
<td>≥0.8 MPa</td>
<td>R2</td>
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<td>R3</td>
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<tr>
<td></td>
<td>≥45MPa</td>
<td>≥2.0MPa</td>
<td>R4</td>
</tr>
</tbody>
</table>
HAND APPLIED
REPAIR MATERIALS

Hand-Placed repair materials are excellent for small patches and detailed work. While the applicator requires skill to obtain the correct bond and finish the material, the requirement for specialist equipment is minimal.

Hand placed repair materials come varying grades and strengths depending upon the requirement for which they are used. Generally, the lower the material strength, the better repair depth and material workability.

Selecting the right repair material for the project enables the engineer to ensure that the material is matched to the requirements of the parent concrete. Over specifying strengths reduces material workability, slowing down the contract and making it more expensive. Therefore Fosroc offer a range of materials to suit the contract both technically and practically.

Steel Primer – Nitoprime Zincrich
Nitoprime Zincrich has an active zinc content making it an excellent primer for steel reinforcement in corrosive environments. The zinc content means that even if the primer has some small pin-holes in application, there will be no corrosion hot-spot on the affected area.

R2 grade repair material - Renderoc FC
Renderoc FC is a trowel applied re-profiling mortar for filling minor surface blemishes, obtaining a smooth and pinhole free surface for subsequent coatings.

R2 grade repair material - Renderoc HB
Renderoc HB is a repair material with exceptional build-up qualities and high workability. It is ideally suited for non-structural applications requiring deep section repairs, ease of workability and material detailing.

R3 & R4 grade repair materials – Renderoc HB40, HB50, HB70
Fosroc supplies a variety of hand application grades of repair materials with strengths to match the substrate. They are suitable for buildings and civil structures, exhibiting excellent workability, durability, and resistance to shrinkage.

R4 grade pavement repair materials - Patchroc
Patchroc products are designed for large scale deck repairs where rapid reinstatement is required. Depending on the product selected, bay sizes may be as large as 18m² without cracking. They are designed to go from thin to thick section, may be laid to falls and have great abrasion resistance without the need for additional coatings.
SPRAYED REPAIR MATERIALS

The application of sprayed repair materials can be done in two different processes: Dry Spray and Wet Spray. Both systems typically produce high strength well compacted concrete repairs. As the systems are applied with spray equipment, they are excellent at building up material thickness and applying large volumes in a short time.

Dry spray materials are mixed at the nozzle and are generally regarded as more suitable for stop/start applications, such as patch repairs. Wet spray systems are mixed and then pumped, making them generally more suitable for more constant applications, such as overlays or tunnel linings.

The expensive equipment for spray application and the longer set up times make the application of sprayed systems well suited to large repair projects. The dust and noise means that they are commonly used for repairs in civil structures.

CAST REPAIR MATERIALS

For large section repairs where high strength is required, re-casting with a proprietary pourable repair material is the perfect solution.

Renderoc LA55, LA55 Plus
The unique formulation of Fosroc’s Renderoc LA55 materials mean that the highly fluid material casts easily but will not shrink or crack away from the host concrete.

It’s high strengths make it most suitable for civil works, and is often used in areas where congested reinforcement means that hand and spray applied systems cannot access. Unlike a concrete it has finer aggregates and does not require agitation or vibration to settle and form a strong bond.

Guncrete E
A high-strength dry spray repair mortar, Guncrete E is an excellent material for large patch repair applications. It has high bond to the concrete substrate and low rebound of material, making it very cost effective to work with.
SEALING & BONDING CRACKS

Cracks can be sealed and bonded in a number of ways. However, it is important to understand what has caused the cracks, as failure to address any underlying cause will normally lead to a later re-occurrence. Although this can be a detailed process it is often an effective method for fast repairs.

Injection materials come in many forms and depend upon the project requirement. Typically static cracks are bonded with cementitious or epoxy materials. These can be used to create structural repairs. Live cracks may sometimes be filled with a flexible material such as a polyurethane, alternatively they may be transformed into movement joints by bandaging or cutting and sealing with flexible sealants.

Bonding
To inject and re-bond cracks epoxy resin is injected into the concrete using a variety of techniques.

Filling
Static cracks may be filled using epoxy pastes such as Nitomortar AP, which are trowelled into the surface.

Water Stopping
Cracks subject to water ingress can be filled using polyurethane systems that react to the presence of water to foam or to create a complete seal.

Jointing
Cracks subject to continual movement should be treated as joints unless the movement can be stopped. Fosroc has a range of Nitoseal and Duraflex joint sealants for standard and challenging applications that offer high flexibility and may also provide chemical or physical resistance if required.
Structural strengthening may be necessary when concrete has been damaged, whether by loss of steel section, physical or fire damage, or by overloading. Reinforced Concrete may also require strengthening due to problems or changes in design, change of structural load requirements, or perforations into structural elements.

Fosroc Nitoplate, Nitowrap and Nitorod carbon fibre systems offer designers an opportunity to strengthen reinforced concrete using ultra-modern lightweight materials that require no intrusion into the structure and can be applied very quickly with a minimum of disruption to surrounding activities. Moreover, the non-corrosive nature of the products means that they require no protection from chlorides. For this reason they are frequently used in strengthening busy highways or live buildings.

Design and installation must be undertaken by experienced and qualified professionals. Fosroc, being a key solution provider understands the major advantages that can be provided by the application of fibre composite solutions, and also where design limitations may apply. We understand compatibility of the surrounding concrete and the appropriate materials to conduct repairs.

Our systems use the highest quality carbon, glass and aramid fibres combined with bespoke manufactured epoxy adhesives. We are able to provide protective coatings for environments where UV or aggressive chemicals may be of concern.

Nitowrap – Uni-directional fabric provided in aramid, carbon or glass fibres, of varying strengths. Nitowrap is supplied in rolls and has the advantage of being able to be applied to undulating and curved surfaces such as beams, columns or masonry walls.

Nitoplate – Uni-directional plates of carbon fibres, pre-laminated in epoxy resin. These are provided in aramid or carbon, in varying strengths, thicknesses and widths. Nitoplate is especially useful when strengthening overhead on beams as they are narrow and easy to manoeuvre.

Nitorod – Uni-directional carbon fibre rods, pre-laminated in epoxy resin. These are provided in aramid and carbon, in varying strengths, thicknesses and widths. Nitorod is ideal for where the reinforcement must be buried in the surface of the concrete as their shape makes them simple to insert using disc cutter or coring rigs.
CATHODIC PROTECTION

Fosroc Marine Jacket is a cathodic protection system provided specifically for marine piles. It is used on piers and jetties where the specific environment of high chlorides, moisture and oxygen combine adding erosion and mechanical abrasion into the mixture. This combination creates accelerated corrosion in the tidal and splash zones which is hard to combat using standard repairs and coatings.

Fosroc Marine Jacket uses self-regulating zinc mesh anodes to control corrosion, these anodes are protected by the strong GRP casing and grouted into place. This high quality solution is ideal to create a robust and durable repair and protection of these critical elements. Their installation can be undertaken relatively easily and with a minimum of disruption to port activity.

Like all high quality jackets, ours is made to measure, meaning the zinc sections fit into place before grouting perfectly. Once completed the sections are easily cleaned and maintain a good appearance. Like all good Cathodic Protection systems, remote monitoring can also be employed on Fosroc Marine Jackets, meaning that in many years, when the zinc anodes reach the end of their working life, the client can have plenty of notice and make provision for new works.
One of the most effective and reoccurring techniques for protecting concrete is to protect the surface. This can be achieved using a wide variety of product types, applied in a number of ways. It is never too early to begin to protect the surface of the concrete and the most effective asset managers will apply systems to the surface of their structure as it is being built. This applies particularly to structures under aggressive attack from harsh environments such as chemical treatment works, marine areas and those subject to high abrasion. Protective coatings can also be very decorative and enhance a structure’s appearance, functionality and safety.

Selecting the right protection requires a clear understanding of all the factors that will be important to the structure and those using it. Some considerations may include:

- Carbonation resistance
- Slip resistance
- Aesthetic Appeal
- UV Stability
- Durability
- Resistance to chloride ions
- Chemical resistance
- Application Speed
- Waterproofing

Fosroc offer comprehensive range of products for protecting concrete, utilising a variety of impregnations, coatings, coverings and membranes. Our technology type includes Polyurethanes, epoxies, acrylics, silanes, siloxanes, methacrylates.
Dekguard Anti-carbonation coatings

Anti-carbonation coatings and anti-chloride coatings meet a prescribed set of properties defined in EN1504 to ensure that the concrete receives an appropriate level of protection. They are applied in thicknesses of less than 1mm but provide protection equivalent to many metres of concrete. Fosroc’s Dekguard systems provide protection way in excess of the Carbon Dioxide permeability stated as a requirement in EN1504. This is because this layer of protection is often the most important part of the entire repair process when it comes to future durability.

Dekguard Elastic and Dekguard E2000 have exceptional crackbridging capabilities, meaning that if fine cracks move below the surface of the protective film, they remain covered and protected. As a very visual part of the repair process Dekguard coatings come in a range of colours, meaning that the products are decorative as well as functional. They have exceptional UV stability and overall durability with independently audited applications lasting well in excess of 10 years.

Nitocote chemical resistant coatings

Fosroc’s Nitocote brand offers a wide variety of coatings that provide resistance to chemical attack and abrasion. This makes them ideal for situations where concrete is under attack from aggressive environments, such as chemical storage and bund areas, water treatment works, desalination plants, oil & gas processing sites. The specific coating requirement will be matched to the customer requirements by Fosroc’s technical team.
ACCEPTANCE OF THE REPAIR WORK

Supervision of the contract ensures that the project completion is a simpler process. Having understood the issues causing the damage to the structure and addressed any latent defects with high quality materials will ensure that the repairs should last for many years.

Repairs should normally be undertaken by a suitably trained and experienced applicator. Fosroc has connections with these contractors and can make recommendations. This will mean that the quality of the application will match the high quality of the material, providing maximum durability.

Wherever possible Fosroc will attend site to assist the contractor and specifier to ensure that the materials are applied in accordance with best practice. We also offer applicator training.

It is normally advisable that the structure is monitored regularly to ensure that there are no further issues. This should form part of the client handover document and form part of the strategy for the continued management of the structure.
CASE STUDIES

**King Fahad Port, Saudi Arabia**
The jetties at this important industrial port were suffering from deterioration due to chloride ingress. Fosroc’s complete solution of Renderoc repairs, galvanic protection systems using Fosroc Life Jacket and protective coating systems for the tidal zones and above provided the client with an durable system while being relatively quick to install.

**Ratcliffe Power Station, UK**
These concrete cooling towers stand at well over 100 m high and are severely exposed to the elements. Spalling concrete due to carbonation was creating a problem for health and safety. Fosroc’s Renderoc Repair System was selected because for its high strength and exceptional durability. Because it is easy to mix and apply, it was ideal for use when undertaking repairs from a hanging access platform.

**Peats Ferry Bridge Rehabilitation, NSW**
The project involved the rehabilitation of the concrete piers of both bridges, as they had been subjected to corrosion of the steel reinforcement, which in turn led to concrete spalling of the piers. Fosroc’s Renderoc Repair system was used to provide long lasting repairs to damaged sections of the bridge, whilst protecting the structure from future corrosion.

**Mount Pleasant Office, UK**
This landmark local building in London was suffering from the effects of old age cracking and carbonation. Fosroc’s Renderoc repair system was able to repair the damage and re-profile the finish to a very high standard. The application of Dekguard E2000 provided durable and elastomeric protection, in the colour scheme desired by the designer.

**Almerimar Reservoir, Spain**
Due to the increase in traffic and deterioration of the structure, the soffit of this underpass required repairs and strengthening. Renderoc Resin and cementitious repairs were used to make good. Nitoplate carbon fibre provided the additional support without compromising the headroom. Subsequently Dekguard and Nitocoat coatings provided protection against further deterioration. All works were done at night minimising disruption to the local traffic.

**Piata Muncii, Romania**
Due to the increase in traffic and deterioration of the structure, the soffit of this underpass required repairs and strengthening. Renderoc Resin and cementitious repairs were used to make good. Nitoplate carbon fibre provided the additional support without compromising the headroom. Subsequently Dekguard and Nitocoat coatings provided protection against further deterioration. All works were done at night minimising disruption to the local traffic.
Superior Service Throughout Australia
With trade stores and warehouses throughout Australia, Parchem is able to offer a superior level of service to customers in all regions of the country.

Single Source Supplier
Parchem’s range of products gives you the security of dealing with a single supplier for a complete range of compatible solutions to meet the total needs of your project.

ISO 9001 Quality Assurance
With its manufacturing facilities fully accredited to ISO 9001, Parchem offers its customers the assurance of independently audited quality systems.

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