





PASSION FOR CONSTRUCTION & CHEMISTRY

Offering chemical solutions for specific construction problems, from waterproofing underground structures to concrete repair on the roof of an apartment block.

EUROCHEM helps and advises you from A to Z in the course of your project and offers you the right solutions, systems and products.

WHAT ARE CONSTRUCTION CHEMICALS & WHERE TO USE IT

Construction chemicals are liquids, powders, pastes or resins and the likes that we use on construction sites. Both for renovation and new construction. Eucochem targets advanced solutions and systems that can meet the high demands of construction stakeholders. From builder, architect, engineer, interior and environmental designer, general contractor, contractor, sub-contractor to dealer. We offer you solutions, systems and products that are being used in most construction applications:

- · Road infrastructure & works of art
- Skyscrapers & apartment building
- Water towers, water treatment plants & sewerage networks
- Sports infrastructure & stadiums
- · Industrial buildings & factories

- · Commercial buildings & environments
- · Ports & offshore wind farms
- Renovations & consolidation of concrete structures
- Tunnel industry
- And so much more.

By using synthetic resins responsibly, we can build sustainably.

We can extend the life expectancy of our structures or we can renovate faster and better instead of completely demolishing structures and having to rebuild them. A sustainable approach to the entire project meets the needs of current and future generations.

SUSTAINABLE BUILDING

SOLUTIONS & SYSTEMS

Construction chemicals is more than just selling products. The solution usually is a combination of different products and techniques that must be very well matched.

In most cases, a project will be analyzed and studied from A to Z before an appropriate recommendation can be made. Here some elements that we, as a professional, take into account before choosing which solutions, which systems and which products we will offer you:

- Preliminary analysis of the substrate.
- If necessary, thorough analysis of the entire construction, the surroundings and the history of the building or site.
- What is the most suitable preparation of the surface?
- What is the correct choice of the right system and/or product?
- Do you prefer an industrial or more decorative finish?
- Chemical and mechanical load.
- Expected degree of finish and lifespan.
- · Correct cleaning of the surface.
- Drawing up a maintenance plan for short and/or long term.
- And so much more.

PRODUCT OVERVIEW



- RESIN MORTAR
- MASONRY JOINTS CONCRETE
- EGALISER
- CONCRETE RÉPAIR
- GROUT



- ADHESIVE
- JOINT SEALANT
- SILICONE
- PUR FOAM
- TOOLS & ACCESSORIES



- PREVENTATIVE
- INJECTION RESIN
- FACADE
- CABLE & PIPE CONDUCTS
- LIQUID
- TANKING MEMBRANE



- BITUMEN
- CEMENT
- MARKING & SIGNALIZATION
- PUMA MEMBRANE



- COATING
- PREPARATION & ACCESSORIES
- INDOOR CEILING & WALL
- PAINT WOOD
- OUTDOOR FACADE
- INDUSTRIAL



- WATERBASED EPOXY
- EPOXY
- PMMA
- POLYASPARTIC
- POLYURETHANE
- CEMENT
- TOOLS & ACCESSORIES



- UNCOUPLING
- PRIMER
- MORTAR & EGALISER
- WATERPROOFING
- TILE ADHESIVES
- JOINTING MORTAR
- EPOXY
- TOOLS & ACCESSORIES



- PRIMER
- ADHESIVE
- INSULATION
- ROOF MEMBRANES
- ROOF REPAIR & PROTECTION



- GYPSUM
- ADHESIVE PLASTER
- WALL PROFILES
- CEILING PROFILES
- PLASTERBOARD
- JOINTING MORTARS



