Metro
Solutions for Underground Construction
Master Builders Solutions from BASF

The Master Builders Solutions brand brings all of BASF’s expertise together to create chemical solutions for new construction, maintenance, repair and renovation of structures. Master Builders Solutions is built on the experience gained from more than a century in the construction industry.

The know-how and experience of a global community of BASF construction experts form the core of Master Builders Solutions. We combine the right elements from our portfolio to solve your specific construction challenges. We collaborate across areas of expertise and regions and draw on the experience gained from countless construction projects worldwide. We leverage global BASF technologies, as well as our in-depth knowledge of local building needs, to develop innovations that help make you more successful and drive sustainable construction.

The comprehensive portfolio under the Master Builders Solutions brand encompasses concrete admixtures, cement additives, solutions for underground construction, waterproofing solutions, sealants, concrete repair & protection solutions, performance grouts, performance flooring solutions.

Global Underground Construction Team
BASF, with its global underground construction team, is a world leader in the provision of reliable, customer-oriented solutions focused on your needs in the tunneling and mining industries. We recognise that your success is underpinned by our ability to deliver solutions that meet or exceed your critical needs. By accompanying you from the start of your project and understanding the issues that are important to you, we can contribute to your success. We support you with product training and quality control, and our professional technical services team is on hand around the clock, helping you with specialist technical advice and trouble shooting.
Mastering underground construction challenges requires the right partner. Continuous innovation and customized solutions ensure that customers using Master Builders Solutions operate successfully, and to the highest safety standards.

Introduction
With cities becoming increasingly overcrowded and congested, the use of underground space for transport infrastructure, such as metro lines, has continuously increased. Although great advances in underground construction technology have taken place over the past decades, urban tunneling is still seen as a process which involves a certain amount of risk. The primary concerns of underground construction are safety, cost, sustainability and the environment. Making efficient use of underground space in cities remains a great challenge - tackling issues such as ground movement, groundwater and low overburden, with buildings and roads lying in close proximity above construction sites.

BASF’s commitment is to contribute to the construction of safe, robust and sustainable underground structures, not only by providing specialty chemicals for underground construction, but also by providing expert engineering advice at every stage of a project: during planning, the construction phase and through to completion.
Solutions for the construction of running tunnels

Mechanized tunneling is the safest and quickest way of tunneling especially under difficult geological conditions and in urban areas. The optimum TBM (Tunnel Boring Machine) performance is achieved by combining both mechanical and chemical engineering. BASF provides specialty chemicals for safe and efficient TBM tunneling to build or extend metro lines.

Soil conditioners
EPB (Earth Pressure Balance) tunneling requires the correct use of soil conditioners to reduce cutterhead torque and tool abrasion and increase advance rates.

- MasterRoc SLF foams
- MasterRoc SLP polymers
- MasterRoc ACP anti-clay agents

Anti-wear and Anti-dust
Hard rock TBMs as well as soft ground TBMs may experience excessive wear and high temperatures of the cutting tools. MasterRoc ABR anti-wear agents ensure a longer cutter life and a dust-free working environment, especially for hard rock TBMs.

Tail sealants
The TBM tail shield needs to be sealed against water, soil and annulus grout ingress. MasterRoc TSG Tail sealants have been developed to ensure reliable sealing together with the brush system.

Main bearing greases
Every main bearing needs to be protected and lubricated as this is the most costly part of the TBM. MasterRoc BSG sealing greases and MasterRoc EPB lubrication greases are also available in a renewable raw material version, leading the industry towards the highest environmental standards.
Annulus grouts
When the segmental lining is installed inside the TBM, the space between the ground and the segments – the annulus gap - must be filled in an efficient and reliable way to prevent settlements. In most cases, this space is filled by a cementitious grout, for which BASF provides a full range of admixtures (retarders, accelerators, superplasticizers and air entrainers) which ensure a reliable and easy to handle grout formulation.

Concrete segments
High performing concrete additives are necessary to ensure not only durability but also efficient production. The Zero Energy system combines products and technical expertise to enhance concrete durability and achieve energy savings in the form of productivity, power and efficient use of resources:

- MasterGlenium hyperplasticiser
- MasterMatrix viscosity modifying admixture
- MasterFinish form release agents
- Master X-Seed advanced accelerator

In addition, the accelerated curing process makes steam treatment unnecessary. This reduces energy consumption and equipment requirements while increasing productivity and improving work safety.

Injection
Pre-injecting the ground is an important measure to stabilize fractured rock and to prevent water ingress, especially in geological fault zones. Post-injection on a TBM can be used for void filling, water stopping and concrete repair.
As metro stations go deeper and structures become more complex, the right quality of concrete with the desired properties to consistently achieve a high performance is vital. With its numerous products and solutions, BASF helps master the numerous challenges during the construction or update of metro stations.

Admixtures for ready-mix concrete
Master Builders Solutions admixtures aid in the production of high-strength, durable concrete – a prerequisite for intricate architectural designs. They render unnecessary the mechanical compacting by vibration allowing the concrete to flow, thus increasing performance and making it easier to use. They aid in the curing process of the concrete, preventing the concrete’s components from segregating. After curing they leave the concrete with a smooth and clean surface – and ensure an extremely long service life for the construction. The increased energy efficiency, higher concrete durability and better construction process contributes to reducing CO₂ emissions and save time and costs.

- MasterGlenium superplasticizer to provide high water reduction and slump retention, accelerated strength development and extended workability without delayed setting characteristics.
- MasterMatrix advanced rheology control solutions for self-compacting concrete.
- MasterPozzolith to plasticize, accelerate or retard concrete, improving its performance and making it more uniform and predictable.
- MasterPolyheed water reducing admixture to ensure superior workability and finishing. It improves concrete performance with a wide range of cements, fly ashes, granulated slags, and aggregates, including coarse and manufactured sands.
- MasterRheobuild to impart rheoplastic qualities to concrete and to improve the pumpability of fresh concrete.
Sprayed concrete lining

Sprayed concrete applications must ensure safety and be formulated to last. Master Builders Solutions offers a wide range of admixtures for addition during concrete batching and on site.

- **MasterRoc SA** alkali-free set accelerators to accelerate the setting and hardening of the sprayed concrete, providing high early strength gain and long-term strength development, as well as reducing dust and rebound levels.
- **MasterGlenium** water-reducing superplasticizer for reduced accelerator consumption, reduced bleeding and lower levels of segregation of sprayed concrete.
- **MasterRoc HCA** cement hydration control system to maintain the open time of sprayed concrete for up to 72 hours.
- **MasterRoc TCC 780** pumping aid for improved thixotropy of the sprayed concrete mix, eliminating the risk of segregation, thus improving pumpability.
- **MasterRoc TCC 735** concrete improving admixture for substantial reduction of initial shrinkage, enhanced bonding characteristics and for increased density and compressive strength.
- **MasterRoc MS** microsilica and colloidal silica for improved pumpability and workability and less rebound of sprayed concrete in the fresh state, while reducing permeability and increasing density and long-term strength performance in the hardened state.
- **MasterFiber** structural plastic and steel fibers for enhanced load absorption capability and cracking resistance of sprayed concrete linings.
- **MasterRoc LUB 1** pump lubrication aid for lubricating concrete pumps, hoses and pipelines prior to concrete pumping or spraying.

Application of MasterSeal 345 waterproofing membrane

Permanent sprayed concrete lining with MasterSeal 345 waterproofing membrane
Sprayable waterproofing membrane
MasterSeal 345 is a double-bonded sprayable waterproofing membrane, and establishes a new concept for waterproofing. It can resolve technical problems which have proved difficult with conventional sheet membranes, by preventing the migration of water on either side of the membrane.

Application areas:
• New tunnels
• Refurbishment projects
• Cross passages
• Tunnel intersections

This innovative membrane is particularly suitable for projects with limited space due to the clearance outline. It brings great benefits for concrete structures with complex geometries, offering a flexible and continuous waterproofing system without discrete joints, water stops or compartmentalization. Furthermore, MasterSeal 345 is also compatible with most other waterproofing systems.

Further waterproofing solutions
A range of further waterproofing solutions are available, from the acrylic and cementitious products for internal waterproofing to preformed membranes and high tech liquid applied polyurethane systems.

• MasterSeal acrylic and cementitious acrylic membrane provides secure waterproofing for all internal wet areas, including products suitable for constant immersion and contact with potable water.

• MasterPren preformed membrane for large area waterproofing jobs including both “peel and stick” self-adhesive membranes as well as “torch on” bitumen sheet membranes suitable for roof top and underground applications. The range includes a hose system and a range of reactive resins to provide a watertight joint, as well as swellable gaskets against water ingress through cold joints below the water table.
Injection solutions for concrete repair and protection

Crack repair

- MasterRoc MP series of acrylic resins for permanent and instant sealing of the finest cracks in concrete, for curtain injection behind leaking tunnel linings and diaphragm walls, as well as for the stabilization of weak soil and sand and sealing off of water.
- MasterInject epoxy resins for structural crack repair, often used in conjunction with MasterBrace or MasterEmaco products.

Concrete repair and protection to prolong the life span of concrete structures

- MasterEmaco repair solutions resist cracking and are compatible with the base structure.
- MasterProtect protection solutions comprise passive cathodic protection, anti-carbonation and protective coating and can be used on both existing and new concrete to prolong its life cycle.

Concrete and masonry structural strengthening

- MasterBrace composite strengthening solutions for increased load bearing capacity, high load limits of floors and seismic retrofit for concrete and masonry.

Injection solutions for water stopping and ground consolidation

Pre-injection: unexpected water ingress and poor ground conditions cause significant delays, escalate costs, and can have a negative influence on the environment. To counteract these risks, an economical approach is to pre-inject the ground ahead of the advancing face.

- MasterRoc MP microcements for pre-injection application, providing extremely effective penetration into fine cracks in rock and fine grained soils.
- MasterRoc MP 320 and MP 325 colloidal silica gels (“mineral grouts”) for water sealing and ground stabilization in jointed rock and fine grained soils, as a supplement to microcement injection.

Post-injection: water stopping and ground consolidation

- MasterRoc MP 350 series of polyurethanes and the fire-resistant MasterRoc MP 360 series of polyurea silicates for water stopping and sealing, strata consolidation and cavity filling applications.

Grouting and anchoring systems

The MasterFlow range of cementitious, polymer and epoxy based grouts offer precision, dimensional stability, durability and toughness for the following applications:

- Structural stabilization
- Load transfer
- Equipment
- Rails
Joint sealants and sealing systems
Joint sealants are used to seal joints and openings between two or more substrates. Their main purpose is to prevent air, water, and other external elements from entering a structure while permitting limited movement of the substrate. The Master Builders Solutions range of joint sealants are silicone, polyurethane, hybrid and polysulfide based and suited for a variety of applications such as façade work, floors, windows and roofing terminations.

The MasterSeal range includes hydro-swelling gaskets, products for sealing joints subject to solvent contact, products with anti-pick capability for use in public areas and for thin high movement joints.

Performance flooring solutions
The MasterTop cementitious flooring system is applied together with the concrete installation to ensure long lasting durability where floors are subject to high traffic loads or an abrasive environment. It also offers a polyurethane range for decorative and durable commercial flooring systems with various texture and performance properties.
Training and Education
BASF brings extensive know-how gained through worldwide experience in solving challenging situations in mechanized tunneling. In addition, support is offered frequently for clients, contractors and consultants by offering technical training courses and specialized seminars. Whenever required, and especially in the case of large projects, tailored on-site training can be organized.

Technical Services
BASF supplies more than just specialty products for underground construction, assisting in the selection of the most suitable combination of products for each project specific geology, as well as providing start-up supervision and site support.

More brochures on our underground construction solutions are available at www.ugc.basf.com

Documentation available on request:
- Reference list
- Project reports
- Technical data sheets
- Design guidelines
- Method statements
The data contained in this publication are based on our current knowledge and experience. They do not constitute the agreed contractual quality of the product and, in view of the many factors that may affect processing and application of our products, do not relieve processors from carrying out their own investigations and tests. The agreed contractual quality of the product at the time of transfer of risk is based solely on the data in the specification data sheet. Any descriptions, drawings, photographs, data, proportions, weights, etc. given in this publication may change without prior information. It is the responsibility of the recipient of our product to ensure that any proprietary rights and existing laws and legislation are observed (02/2014).

® = registered trademark of BASF group in many countries

Contact us:
Australia  
1300 227 300 (1300 BASF 00)  
Email: infotmc-ap@basf.com  
Telephone: +65 6861 6766  
www.ap.cc.basf.com

New Zealand  
0800 334 877

master-builders-solutions.basf.com.au

For countries not listed, please contact our regional office at

The data contained in this publication are based on our current knowledge and experience. They do not constitute the agreed contractual quality of the product and, in view of the many factors that may affect processing and application of our products, do not relieve processors from carrying out their own investigations and tests. The agreed contractual quality of the product at the time of transfer of risk is based solely on the data in the specification data sheet. Any descriptions, drawings, photographs, data, proportions, weights, etc. given in this publication may change without prior information. It is the responsibility of the recipient of our product to ensure that any proprietary rights and existing laws and legislation are observed (02/2014).

® = registered trademark of BASF group in many countries