

MasterFlux RMX

Engineered Ready-Mixed Grouts for Large-Scale & Bulk Applications

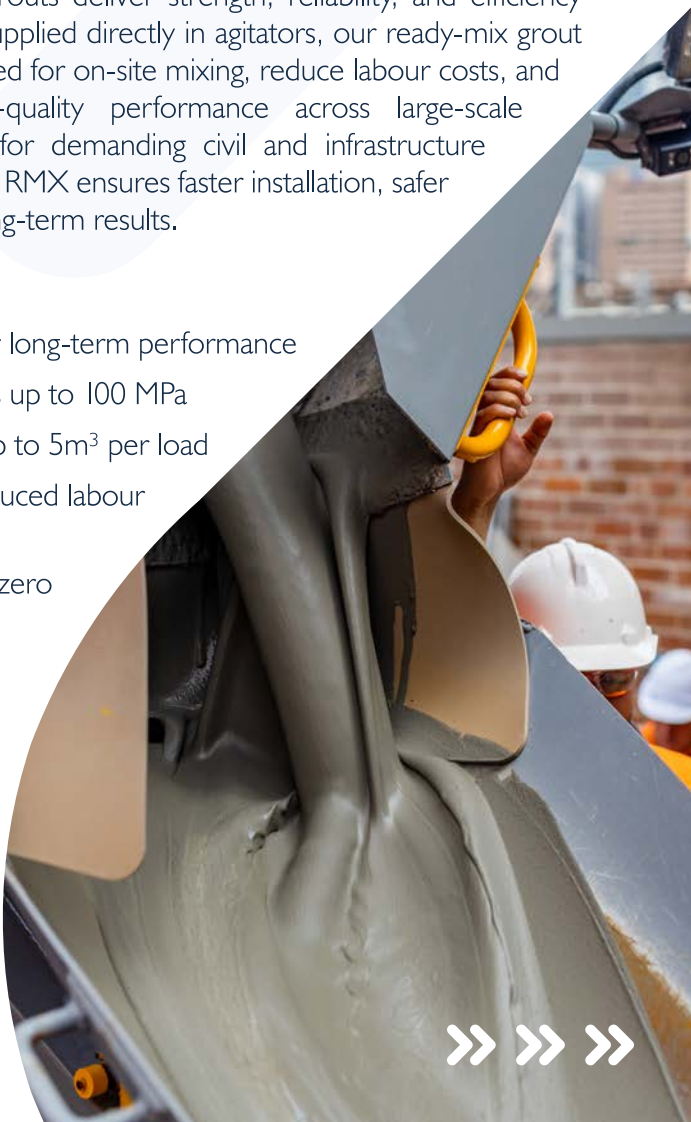
MasterFlux Ready Mix Grouts deliver strength, reliability, and efficiency where it matters most. Supplied directly in agitators, our ready-mix grout solutions eliminate the need for on-site mixing, reduce labour costs, and ensure consistent, high-quality performance across large-scale applications. Engineered for demanding civil and infrastructure environments, MasterFlux RMX ensures faster installation, safer worksites, and durable long-term results.

Product Benefits:

- Non-shrink stability for long-term performance
- Compressive strengths up to 100 MPa
- Supplied in volumes up to 5m³ per load
- No on-site mixing, reduced labour and handling
- Lower emissions with zero packaging waste
- QC tested batches for consistent quality
- Fast-setting and low thermal resistivity options
- Suitable for underwater use



Scan the QR Code
for more information about
our solutions for the civil
construction industry



Engineered to Perform in Every Application

The MasterFlux RMX range is purpose-built for applications including post-tensioning, structural grouting, void filling, and cable encasement. Locally manufactured and batch-tested, each mix is designed to streamline project delivery while ensuring strength, consistency, and durability.

MasterFlux 5460RMX

Deep-pour, Class C micro-concrete with slow-reacting cements, dual shrinkage compensation, and ultra-low permeability, designed for large pours where thermal control is critical.



MasterFlux 200RMX

Low-heat, shrinkage-compensated grout engineered for controlled placement in bulk pours, ensuring long-term durability and protection of surrounding structures.



MasterFlux 80RMX

Highly fluid, volumetrically stable Class C grout with early and long-term shrinkage compensation, to prevent cracking and settlement in critical structural applications.



MasterFlux EA 55RMX

One-component cable grout additive formulated for deep-pour applications, delivering low-heat, thermally stable performance to protect high-voltage infrastructure and ensure efficient heat dissipation.

