

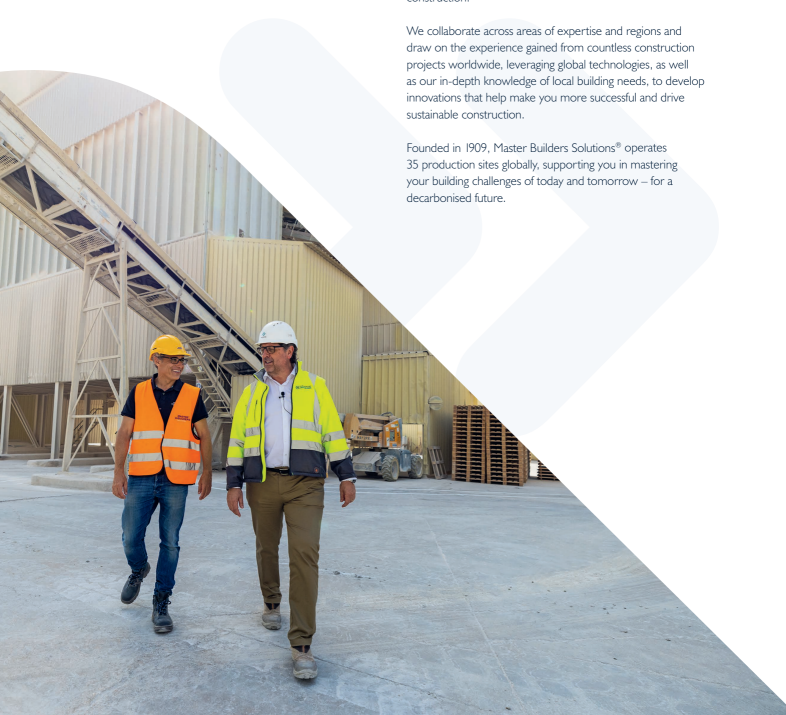
# Master X-Seed® STE

**Unique Strength-Enhancing Concrete Admixture** 

## Master Builders Solutions®

As Master Builders Solutions®, we are a leading global producer of responsible solutions for the construction industry, focussed on delivering our vision: **Inspiring people to build better.** 

We provide value-added technology and market-leading R&D capabilities to improve the performance of construction materials and to enable the reduction of  $CO_2$  emissions in the production of concrete. The comprehensive portfolio under the Master Builders Solutions® brand encompasses concrete admixtures, cement additives, and solutions for underground construction.



# Master X-Seed® STE — Strength Redefined

Master X-Seed® STE is a newly engineered strength-enhancing admixture to improve both the early and late strength development of concrete while reducing  $CO_2$  emissions. The innovative solution is based on our unique C-S-H seeding technology and improves the hydration process by suspending synthetically produced crystalline calcium silicate hydrate nanoparticles in the mix. Thanks to the specially developed mechanism of action, the cement content can be reduced and replaced with limestone filler or supplementary cementitious materials (SCMs) for more sustainable concrete production. Master X-Seed® STE provides unmatched early and late strength development, setting an entirely new standard in efficiency and sustainable construction.

### Master X-Seed® STE at a glance

### **Promotes Cement Hydration**

Reduce the cement content of your concrete mixture without decreasing the water cementitious materials ratio.



### **Strength Safety Factor**

This strength-enhancing technology provides the flexibility to expand the performance space of your concrete mixture and thus improve the strength safety factor.



### **Reduces Your Environmental Impact**

Reducing the Portland cement content in a concrete mixture reduces the embodied energy of concrete mixtures. This has the overall effect of reducing your energy demand and the CO<sub>2</sub> emissions associated with the production of Portland cement.



### Durability

Master X-Seed® STE allows you to include higher levels of limestone filler or SCMs in a concrete mixture, improving the durability of your concrete and extending its service life.



### **Increases Your Production Efficiency**

The strength enhancement provided by Master X-Seed® STE permits earlier stripping and reuse of formwork, thus increasing your production efficiency and the speed of construction in both precast and ready-mixed concrete applications.



### **Strength Development**

This unique solution enhances both early and late strength development.



### **Get Design Flexibility**

Increased strength development provides you with more flexible engineering and design.



# Powerful Performance – Boost Early and Late Strength

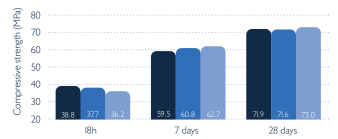
Master X-Seed® STE can be used with all types of EN 197 cements and is fully compatible with common admixtures. The ready-to-use liquid admixture is added to the concrete during the mixing process. The additional use of high-range water reducers such as  $MasterCO_7re^{TM}$ , MasterEase% or MasterGlenium% is beneficial to enhance the strength development of your concrete mix.

### Master X-Seed® STE allows mix optimization without affecting strength development

MCP Concrete (Hollow Core Slabs)

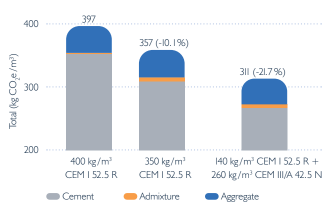
- 400 kg/m³ CEM I 52.5 R; w/c ratio = 0.36
- 350 kg/m³ CEM I 52.5 R; w/c ratio = 0.38; I% Master X-Seed® STE
   I40 kg/m³ CEM I 52.5 R + 260 kg/m³ CEM III/A 42.5 N;

w/c ratio = 0.34; 1% Master X-Seed® STE



### Master X-Seed® STE reduces CO, emissions

MCP Concrete (Hollow Core Slabs)



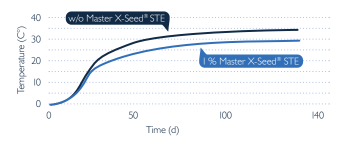
## Master X-Seed<sup>®</sup> STE enables the use of limestone filler to replace cement without affecting strength development

Ready-Mix Concrete, CEM IV/B (P) 32.5 R; w/c ratio = 0.50



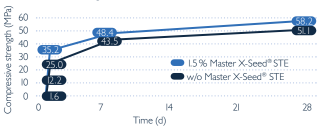
### **Master X-Seed® STE lowers hydration temperatures**

Ready-Mix Concrete, CEM IV/B (P) 32.5 R; w/c ratio = 0.50



## Master X-Seed® STE increases both the early and late strength of concrete

Precast Concrete, 390 kg/m³ CEM I 52.5 R; w/c ratio = 0.48



## Master X-Seed<sup>®</sup> STE boosts the strength of green cements with low CO<sub>2</sub> emissions

Ready-Mix Concrete, 330 kg/m³ CEM II/C-M (S-LL) 32.5 N w/c ratio = 0.53

60

40

9.3

1.5

1.5

1.5

2.5 % Master X-Seed® STE

2.5 % Master X-Seed® STE

w/o Master X-Seed® STE

# Durable and Sustaiable Solution for Mass Concrete Structures

Master Builders Solutions® provides efficient and sustainable solutions that enable the production of CO<sub>2</sub>-optimized concretes with high standards in terms of workability, consistency maintenance and robustness. Master X-Seed® STE maintains compressive strength development and helps to reduce the cementitious content of the concrete mix. It is suitable for large, mass concrete structures or precast elements where it is essential for the heat of hydration to be low during concrete hardening.



### **Your benefits with Master X-Seed® STE:**

- Improved strength development, both early (1 day) and late (28 days)
- Cement can be replaced with higher levels of limestone filler or SCMs
- Promotes sustainable construction
- Reduced hydration temperatures especially for large, mass structures due to lower cement content
- Improved concrete strength consistency even when produced with variable raw materials
- Increased strength safety factor
- Permits earlier stripping and reuse of formwork to improve production efficiency



Contact your local application technician for advice on mix design and dosage of Master X-Seed® STE to improve your strength development.







# Master Builders Solutions® for the Construction Industry

### MasterAir®

Complete solutions for air entrained concrete

### MasterCast®

Solutions for the manufactured concrete product industry

### MasterEase®

Low viscosity for high performance concrete

### MasterFinish®

Solutions for formwork treatment and surface improvement

### **MasterFiber®**

Comprehensive solutions for fiber reinforced concrete

### MasterGlenium®

Solutions for high performance concrete

### MasterLife®

Solutions for enhanced durability

### **MasterMatrix**®

Advanced rheology control for concrete

### **MasterPel®**

Solutions for hydrophobization, anti-efflorescence and surface

### MasterPolyheed®

Solutions for mid-range concrete

### MasterPozzolith®

Solutions for water-reduced concrete

### MasterRheobuild®

Solutions for high strength concrete

### MasterRoc®

Solutions for underground construction and surface improvement

### MasterSet®

Solutions for set control

### MasterSure®

Solutions for extraordinary workability retention

### Master X-Seed®

Advanced accelerator solutions for concrete

# Quantified sustainable benefits. Advanced chemistry by Master Builders Solutions®.

Let the numbers do the talking: We have portrayed some of our most eco-efficient product solutions for concrete and precast production, construction, civil engineering, and flooring.

sustainability.master-builders-solutions.com



### **MBT Construction Chemicals India Private Limited**

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