

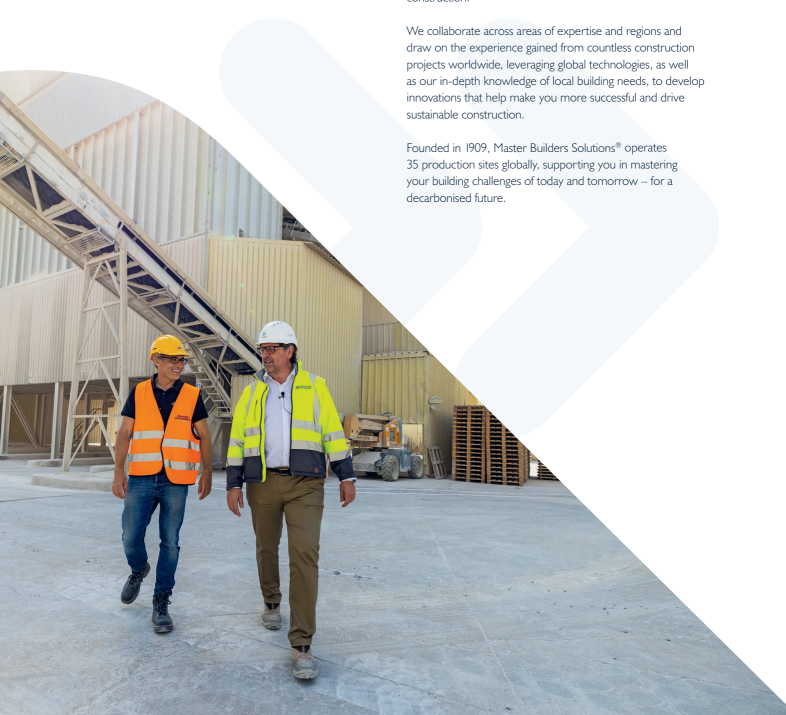
# MasterPel® SP

**Surface Treatment of Manufactured Concrete Elements** 

## 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.



# MasterPel® SP

### Optimized Surface Treatment of Pavers

Concrete block pavers, with their variety of shapes and colors, are an element of the urban architecture and can largely contribute with their beauty to the appeal of a location.

Master Builders Solutions® offers a range of products for the surface treatment of concrete paving elements, that enhance their beauty and help to preserve it. Thanks to the application of MasterPel® SP on the surface, colored concrete paving solutions can claim more strongly their role as alternative to natural stone.

	Product benefits at a glance	MasterPel® SP 4000	MasterPel® SP 5000	MasterPel® SP 6000
\$\$\frac{\pi}{\pi}\$	Improved color brilliancy	***	*	***
**	Anti-efflorescence	***	-	***
	Hydro-repellency	***	***	***
	Oil-repellency	*	***	**
000	Anti-soiling	*	***	***
	Easy-to-clean effect	*	***	***
	*= mild	** = good *	*** = very good	**** = excellent

## See the Difference

Pavers treated with MasterPel® SP (right) in comparison to untreated pavers (left)\*







#### MasterPel® SP 4000

- Glossy effect, depending on the application rate
- Film-forming













#### MasterPel® SP 5000

- Matt, natural aspect
- Impregnating agent, non film-forming















#### MasterPel® SP 6000

- Mild glossy efffect
- Partially film-forming, partially impregnating
- MasterPel® SP 6000 combines the properties of MasterPel® SP 4000 and MasterPel® SP 5000

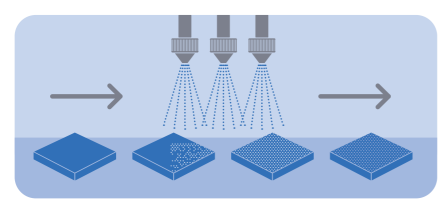




\*Results depending on dosage applied and interaction with specific substrate

# Application of MasterPel® SP

#### Surface Treatment with MasterPel® SP



The MasterPel® SP products for surface treatment can be applied by sprayer or roller, either on the surface of the fresh elements, immediately after their compaction and stripping, or on hardened elements, after the curing stage.

To achieve optimal results, it is extremely important to ensure that the spraying system allows a homogeneous and even distribution of MasterPel® SP on the surface of the elements.



#### **Application and Durability**

All products are suitable for surface application either on fresh or on hardened elements and are not to be used as admixtures in the bulk of concrete. The durability of protection depends on the use destination and the stress the elements are subject to.



#### **Total Protection**

For the production of pavers and flags of superior quality, it is recommended to add the following admixtures in the concrete mix:

- Any product of the MasterCast series for improved compactability and higher splitting tensile strength (according to EN 1338)
- MasterPel 793 or MasterPel 708 for reducing water absorption (according to EN 1338), improving color brilliancy, and minimizing efflorescence



#### Contact us!

For recommendations regarding compatibility with other chemicals or building materials, please consult your local Master Builders Solutions® Technical Advisor.



# 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**

806, A wing, Centrum Business Square, Plot D I, Wagle Industrial Estate, Thane (W), Maharashtra 400604, India info@mbt-cc.com www.master-builders-solutions.com/en-in

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 (12/2023).

 ${\rm \rlap{\ @}}{}$  registered trademark of Master Builders Solutions  ${\rm \rlap{\ @}}{}$  in many countries of the world

