



# Full Formula Special P

Protective Consolidator for Concrete Floors

Draining



TECHNO

## ENVIRONMENTAL SUSTAINABILITY

### ADVANTAGES

- Effective for the consolidation and recovery of draining pavements that they present phenomena of graininess and inconsistency;
- Increases the durability and resistance to freeze-thaw cycles of the pavement, thanks to the reduced water absorption by the cement paste, while maintaining its drainage capacity and water permeability unchanged;
- Can be used with natural grey or coloured draining concretes;
- Whitish efflorescence and rising salts are avoided;
- Excellent appearance of the flooring finish;
- It allows the creation of draining pavements without surface cracking, with a significant reduction in cracking phenomena even in the summer season;

### PROPERTY AND APPLICATIONS

**Full Formula Special P**, thanks to its chemical and physical characteristics, is a specific formulation for the protection of newly constructed pervious concrete floors and for the consolidation of pervious floors that are flaking or crumbling. Its application significantly increases resistance to vehicular and pedestrian traffic, protecting the structure from atmospheric agents and therefore increasing its durability over time.

### DESCRIPTION

**Full Formula Special P** is a ready-to-use liquid, we recommend spraying it with normal low-pressure or airless pumps;

For new floors, it can be applied as a protective coating as soon as the floor is walkable;

For old floors, it can be applied as a consolidator at any time, after cleaning the floor.

It is recommended to apply it at temperatures between 5°C and 30°C.

Wash equipment with water after use.

### DOSAGE

Pure with a consumption of 0.3/0.4 Kg/m<sup>2</sup> as a protector;

as a consolidator with a consumption of 0.5 kg up to 1kg per m<sup>2</sup> in two coats depending on the absorption of the substrate and the degree of consolidation you want to obtain.

### PACKAGING AND STORAGE

**Full Formula Special P** is available in 10 kg cans.

The product should be stored in its original packaging in a cool, dry place. We recommend not storing for longer than 12 months.



# Full Formula Special P

Protective Consolidator for Concrete Floors

Draining



TECHNO

PRODUCT TECHNICAL DATA	Reference values
Chemical description	Organic-inorganic additive
l wait	Whitish liquid
pH (2% sol.)	6 - 8
Brookfield Viscosity (2% sol.)	300 - 600 MPa*s (20°C - 20 RPM)

