



# weber concrete paint strong

- · Rapid drying concretepaint
- Durable
- · Good chemical resistance

#### About this product

Concrete paint strong is based on a waterborne copolymer. The product is unclassified, odorless and non-flammable. Good chemical resistance. Good taber-abrasion resistance. Good black-mark resistance. No yellowing of UV. Note: In comparison with 2-k waterborne epoxy, the above properties are better for Concrete paint strong

#### Area of use

Concrete paint strong is a quick-drying decorative and opaque, durable 1-component color. Concrete paint strong is in many areas a good alternative to 2-component, waterborne epoxy paint and as an unclassified product a better environmental choice. For floors and walls in industry, agriculture and housing with moderate wear. Lighter traffic of trucks, washing with high-pressure washing is part of normal exposure. Should not be used in wet areas with constant standing water.

#### Substrate

Concrete, new and old, moisture and alkalinity is no obstacle. The substrate must be free of separating substances such as cement skin, dust, oil, grease, etc.

### Substrate type

Concrete

#### Constraints

- Should not be used in temepratures below +8°C

### Pretreatment

High-pressure washing / cleaning with acid or sanding and vacuuming are common methods for preparing the substrate for the painting treatment. Floor surfaces that show irregularities and damage within approx. 5 mm are puttyed / leveled before painting

Product specification	
Material consumption	Calculate approx. 0.2-0.25 kg undiluted Concrete paint strong per m² and layer on rough surfaces (eg unprocessed concrete surface) Calculate approx. 0.15-0.2 kg undiluted Concrete paint strong per m² and layer on smooth surfaces (eg steel-smoothed concrete and on top of floor screeds)
Drying time	A layer of about 150 microns is walkable within about 2 hours at room temperature (+ 20 ° C). Full curing has taken place after about 7 days, which is why higher loads and, for example, stationary vehicles should be avoided during the first week.
Weight	10 kg
Storage conditions	Store dry and frost free, 12 months storage
Package	10 Kg bucket

#### Work instructions

Concrete paint strong can be brushed, rolled or sprayed. Dilute the first application with 10% with water to get better adhesion to the substrate. The temperature of the substrate must be at least + 8° C. Cleaning takes place before curing in lukewarm water.

## Safety regulation

Always read the applicable safety data sheets, use personal protective equipment and follow the workplace safety regulations

## Recycling

Please visit your local weber website to find information on waste material and packagings.

#### Disclaimer

As there are different conditions at every opportunity, Weber can not be held responsible for anything other than the information provided under the heading "Product Specification". Examples of information and circumstances, which are outside Saint-Gobain (whether specifically stated or not) include storage, construction, processing, interoperability with other products, workmanship and local conditions.

