



# weber vidhäftare

· Alkali resistant

## About this product

Weber adhesive is an alkali-resistant plastic dispersion to increase adhesion between substrate and mortar.

#### Area of use

Adhesives are used in standard concrete use to increase its ability and improve adhesion to the substrate. The adhesive also provides higher durability, less shrinkage and better resistance to chemical influences. Reduces the dust tendency of the concrete surface through lower water requirements, better cohesion and increased density. Adhesives are also used in repair use when repairing concrete, aerated concrete and plaster to increase adhesion and connection ability in the repair zone. Adhesives can also be used as a primer to bind up loose particles in the repair area.

#### Constraints

- Should not be used in temepratures below +5°C
- · Do not mix in EXM or REP concrete products

## Mixing

Adhesives must be mixed with water in the proportions recommended below before mixing in mortar and concrete. The mixture does not change the bond of the cement.

Purpose Mixture Consumption adhesive (approx.)

Product specification	
ρН	4
Density	арргох 1080 kg/m³
Viscosity	Well thickened
Storage conditions	Should be stored warm. Protected against frost. Unopened packaging can be stored for 2 years. Can be used even ofter freezing if thorough stirring or shaking is performed.
Package	11 plastic bottle 51 plastic can

Sludge use; 1:1 0.2 I / m2 Flooring; 1:3 0.5I / m2 Plastering; 1:6 0.3I / m2 Repair use; 1:4-1:6 0.6-0.4I / m2 Dust binding; 1:6 0.II / m2

### Safety regulation

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

## 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.

