

# Pavement Jointing Mortar System AC 194

## Water-permeable pavement jointing mortar with a 2-component epoxy resin base

AC 194 is an easy-to-apply, water-permeable, two-component pointing mortar for paving stones and natural stone pavers. Applications include gardens, parks, walkways, pedestrian zones and paved areas.

Surfaces with a medium car load, as well as terraces and garden paving.

After curing, AC 194 exhibits high strength values, ensuring that the joints between paving stones and natural stone pavers are permanently protected against external influences such as mechanical impact, e.g. from sweeping or cleaning machines, as well as chemical influences such as de-icing salts, petrol and mineral oils. No weeds will grow in the joint! AC 194 does not drain the precipitation via the sewage system as is the case with a tight joint, rather the precipitation is drained away across the surface through the joint and seeps into the ground.

- ✓ No weed growth
- ✓ No stagnant water
- ✓ No sealed surface
- ✓ Can be driven on
- ✓ Low maintenance
- ✓ water-permeable



## Quick and easy with pavement jointing mortar AC 194

### Ten-step process

Agrocolor offers the optimal outdoor solution with this two-component jointing mortar. AC 194 can be walked on after only 15 hours by following the instructions below.

### Instructions

- 1** Thoroughly wet the pre-cleaned surface close to the time of application
- 2** Pour component A into the mortar bucket
- 3** Add component B
- 4** Mix both components thoroughly
- 5** Add 10% water (25 kg = 2.5 litres of water).
- 6** Mix until the mortar becomes liquid
- 7** Pour the mortar mixture onto the work surface
- 8** Spread into the joints with the squeegee
- 9** Leave for 20 minutes, then sweep off all excess mortar with an outdoor broom
- 10** After 15 minutes, sweep with a soft broom and rub in



### Consumption table

Joint width min.	0.5 cm
Joint depth min.	3.0 cm
Large pavement approx.	8.0 m <sup>2</sup> / container
Small pavement approx.	5.0 m <sup>2</sup> / container

### Container size: 25.0 kg

Comp. A:	24.4 kg
Comp. B:	0.6 kg (inside)