



## Joint sands

Durable joint sealant thanks to unbound construction.



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#### StaLok W/A® joint sand

StaLok W/A® joint sand is a product for the final grouting of pavement and cobble coverings in unbound construction. It achieves a significantly more resistant joint seals compared to the conventional crushed-stone joint and without the risks of a rigid joint, because  $\text{StaLok W/A}^{\text{®}}$  remains flexible.

Granulation: 0-2 mm

Color: Gray

Container: 25 kg / Sack or in the big bag

Binder: water activating, non-hardening

### Advantages and properties of StaLok W/A® joint sand

- + no cracking (only unbound construction)
- + stabilized, non-rigid joint closure (firm in dry conditions, wet in wet conditions)
- + permeable to water
- + salt-resistant, reduced weed growth
- + limitedly resistant to sweeping ("gentle" sweeping, no or reduced suction)



#### Stabilizer joint sand

Stabilizer joint sand is a product for the final grouting of pavement and cobble coverings in unbound construction. A more durable joint seal is achieved compared to conventional crushed-stone joint and without the risks of a rigid joint, because Stabilizer does not create any grayish haze and remains adaptable.

Granulation: 0-2 mm

Color: Gray

Container: in Big Bag

Binder: water activating, non-hardening

Advantages and characteristics of joint sand stabilizer

- + no cracking (only unbound construction)
- + stabilized, non-rigid joint closure (firm in dry conditions, wet in wet conditions)
- + good water permeability
- + salt-resistant, reduced weed growth
- + limitedly resistant to sweeping ("gentle" sweeping, no or reduced suction)



# www.stabilizer2000.com/en/joint-sand

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