

# Binds sandy joints and protects porous tiles



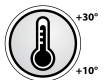


## Characteristics









SEAL-ALL® JOINT is used for binding sandy joints between concrete clinkers and clay clinkers. This combats erosion due to wind and weeds, and erosion is delayed. It is specifically used there where, because of the reduced joint width, jointing mortars cannot be used.

SEAL-ALL® JOINT will also make the clinker surface water-repellent to a certain extent, providing additional protection against penetrating dirt. This might result in a colour change of the apparent surface. In general, a deeper, intense colour will be obtained.

SEAL-ALL® JOINT is a water-borne suspension, and can give rise to film formation, particularly on non-porous materials such as blue hardstone, massive ceramic tiles, etc. Therefore, application on non-porous tile surfaces is discouraged.

Mixing ratio	Consumption	Packaging
Undiluted	$\pm$ 0.5 to 1 litre/m <sup>2</sup> , depending on the joint width and porosity of the tile	5 L
Colours	Drying time	Application temperature
White	24h	+10°C till +30°C

## **Directions for use**

#### <u>Base</u>

The surface must be dry, healthy, firm, free of dust and clean. Any algae and mosses present must be properly eradicated and removed in advance. The application must be done during dry weather, and the surface to be treated must be dry before starting the works. Preferably, the clinkers have recently been jointed with dry and clean sand, e.g. P.T.B.-GEDROOGD KWARTSZAND Type 2 or P.T.B.-GEDROOGD KWARTSZAND BRUIN. Sandy joints should preferably be compressed so that the sand grains can be bound effectively.

We advise against applying it during rain or fog. Also when rain is expected within the next 24 hours, one should postpone the application.

#### **Processing**

SEAL-ALL® JOINT should preferably be applied with a spraying device, pressurized or not. The joints are sufficiently sprayed so that they become soaked. The product is used undiluted. The treated surfaces must be impregnated in one operation, evenly and abundantly, until they are saturated. After having dried, the product forms a transparent film.

In case pools are formed on the surface, it is recommended to wipe the residual product on the clinker surface into the joint using a wiper.

### **Drying time**

It depends on the weather conditions and the nature of the base, and is approximately 24 hours. After 4 hours, pedestrian traffic can be allowed.

## **Conservation**

SEAL-ALL® JOINT can be kept for 12 months in the original, unopened packaging in a dry and frost-free place and when not continuously stored above 30°C.











Tradition & Quality