



Bioplast(er) 2K

General informations

2 component seam glue and application machine. Prevents sticking to the roller, because of the reactiv seam glue. It gets highly stable when it runs over the edge. The application machine can be cleaned easily, because the 2 components react only after they have been mixed. Individually, they do not cure.

Application areas

Gluing of seams in road construction (hot on cold asphalt)

Advantages

- Building high quality (steadily) seams with gentle manpower - self propelled machine
- High stable, traversable seam edge (2K)

Delivery form

Bioplast

package: 55 kg

component $A = 25 \mid 30 \mid kg$ component $B = 25 \mid 25 \mid kg$

palett: 6 packages

Storage





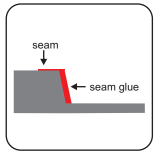


- no frost
- direct sun possible
- rain possible



product	Art.Nr.	package	VPE
Bioplast 2K	023027	55 kg	6 packages
Bioplaster	024201		1 pcs.







Technical Data

Density: Component A: 1,11 g/cm³

Component B: 0,98 g/cm³

Storage time: 12 months, airtight and dry up to 0°C outer temperature Processing temp.:

(The surface must have minimum 5°C,

can be moist but not wet!)

Pot time: Components react only after they have

been mixed. Individually, they do not

Curing time: Hardens directly on the seam edge,

but gets plastically again in conjunc-

tion with the hot asphalt.



The information in this brochure is based on experience and the current state of scientific knowledge and practice. But they are not binding and it is no privity.