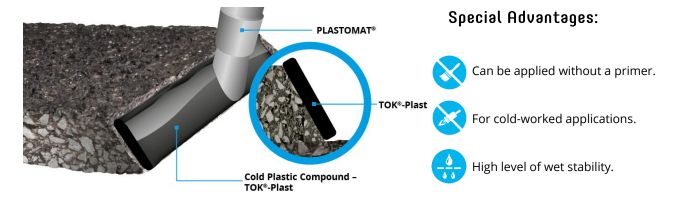
TOK®-Plast

Product Information





Cold-worked bituminous compound for seams in asphalt road surfaces.

DEKOTEC GmbH stands for experience, quality and reliability in the field of corrosion prevention and sealing technology. The success is based on the development of the Petrolatum-Tape which was already developed in 1927 as the first product worldwide for passive corrosion prevention of pipelines. We establish and guarantee the highest quality standards with technically trend-setting products. Research, development and production take place exclusively in Germany. Our employees are continuously implementing safe and individual solutions in a personal cooperation with the customer.

Product Description

TOK®-Plast is a solvent-based, synthetic fibre-reinforced compound based on a polymer-improved road construction bitumen.

Suitable fillers result in a viscous consistency, to ensure excellent "wet stability" at the flange immediately following application.

The **TOK**[®]-**Plast** compound complies with regulations governing the joining of bituminous surface join seams to one other (see also ZTV Asphalt-StB).

Product Usage

Seams form in asphalt road surfaces when installing asphalt mixtures with similar properties in lanes (longitudinal seams), and as a result of longer work breaks (lateral seams).

The appropriately prepared seam surface is coated with **TOK**®-**Plast** in the required

application quantity according to ZTV

For longitudinal seams, this process is most commonly carried out mechanically using the **PLASTOMAT**®.

For lateral seams, and similar types of smaller-scale applications – which may also

involve other asphalt layers – application is carried out using a brush.

Due to its good adhesive qualities,

TOK®-Plast ensures a highly durable seam quality.



Typical Material Properties

Binder	Polymer-modified bitumen
Density	1.0 g/cm³ (approx.)
Solvent	Special gasoline
Flash point	-18 °C (-0.4 °F) DIN 51755
Hazard class	A 1
Mass fraction of soluble binder	40-60%
Mass fraction of fillers	< 20%
Softening point of the solid	> +120 °C (+248 °F)
Wet stability at: +3 °C (+37.4 °F) +50 °C (+122 °F)	Stable Stable

Product Application

TOK®-Plast is processed cold.

- Mechanically using the PLASTOMAT® Standard or PLASTOMAT® Mini.
- Manually using a brush or spatula.
- The seam surface is prepared by chamfering or an edge roller
 - and then properly compacted!
 - is then coated with **TOK®-Plast**.
- An undercoat of primer is not required.
- The seam surface must be dry and clean.
- Due to its high wet stability, the material does not flow away from the wall.

- The installation of the asphalt mixture is usually not time dependent after the application of TOK®-Plast, but it should take place on the same day when possible.
- The installed material has been applied must not be subjected to vehicle traffic.

Caution:

After application, the compound must airdry, because it contains solvents.

Air drying time is approx. 20–30 minutes (depends on weather). During this airdrying time, the fresh compound must not come into contact with a naked flame or other source of ignition.

When installing the asphalt, and for the application of the seam adhesive, observe the regulations of the latest ZTV Asphalt-StB!



Ordering Information and Packaging

Pack size			Order number	
Metal container with clamp-ring lid	30 kg	14 containers per pallet (420 kg)	on enquiry	
Metal bucket with clamp-ring lid	10 kg	45 buckets per pallet (450 kg)	on enquiry	

Storage

In its tightly sealed original containers, **TOK®-Plast** can be stored indefinitely, as long as the solvent cannot escape.

Details relating to material storage and handling can be found on the latest safety data sheet.