# PROXAN®-CP-A





- EP-resin based
- or special applications, in particular cut asphalt

PROXAN®- CP-A is a two-component primer for polysulphide sealants in problematic substrates and is intended for use in special applications. It is a component of the test certificates and building approvals of the PROXAN®- products.

PROXAN®- CP-A can be used on absorbent and non-absorbent substrates. Tremendous adhesive properties can typically be attained on freshly cut asphalt.

## **Application instructions**

The substrate must be dry, free of dust and grease and without any loose components. The surface temperature during application must be at least 3 Kelvin above the dew point temperature. Mix components A and B thoroughly and apply the primer evenly with a brush. After a flash-off time of 2 to 8 hours (depending on weather conditions) the sealant can be introduced. The primer should have dried extensively. Make sure that a film of moisture has not formed on the primer surface on account of it falling below the dew point temperature.

### Form of supply

Combined container each 1 litre (component A + B), 10 containers per carton.

### **Technical data**

	PROXAN®- CP-A
Chemical basis:	Epoxy resin
Processing time:	approx. 60 minutes (23 °C, standard conditions)
Flash-off time:	240 minutes (23 °C, standard conditions)
Mixing ratio:	A: B = 7: 4 Mass portions
Consumption:	0.02 to 0.04 l/linear m (depending on joint dimensions)

### **Storage**

Can be stored for 12 months if dry and at temperatures below +25 °C in closed original container.

Ordinance for the Storage of Flammable Liquids (VbF), Technical Rules of Hazardous Substances (TRGs), Water Hazard Class (WGK).



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### **Work safety**

The essential physical, safety-relevant, toxicological and ecological data can be found in the EC safety data sheet for work with chemical substances. Observe the regulations of the Hazardous Substances Ordinance.

## **Important**

The above mentioned information is in accordance with our current state of knowledge and our previous experiences. They make no claim to be complete. The changing conditions at the application, the different working conditions at the construction site as well as a variety of materials exclude any claim to liability from this information. The best assurance against possible failures will be achieved through your own tests for the intended application purpose. Our application engineering will be pleased to advise you.

This product information corresponds to our latest available information. The processor is obliged to test the suitability and application options for the intended purpose. We shall be pleased to advise if you have any questions about our product. Our Terms and Conditions of Business apply, which can be found at www.dga.de.

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