

KEMPERTEC RAPID SF

# **FAST AND SOLVENT-FREE PRIMING**



# PRODUCT DETAILS & APPLICATION

The new **KEMPERTEC Rapid SF primer** wins users over with its clean and fast application and its quick curing time – the next coat can be applied after just 60 minutes. In addition, it is transparent, solvent-free and the next layer can be added for up to 72 hours after application without separating. Comparable products on the market need approx. 80 minutes before the next coat and the next layer can only be added for up to 48 hours after application. The polyaspartic resin-based **KEMPERTEC Rapid SF primer** is supplied in sachets perfectly suited for use at construc-

tion sites and cures quickly, even at low temperatures ( $> +5\text{ }^{\circ}\text{C}$ ).\* In addition, the two-component **KEMPERTEC Rapid SF primer** boasts excellent adhesion and works especially well for smaller surfaces or joints. It is ideal for use on substrates such as concrete, screed, metal and wood as well as bitumen and plastic sheeting, for example on balconies or terraces. It can also be combined for best effect with, e.g., **KEMPEROL 2K-PUR**, **KEMPEROL 1K-SF** and **KEMPEROL 1K-PUR**\*\*.

## PRODUCT BENEFITS



### Fast-curing

Can take the next coat after just 60 minutes, significantly faster than comparable products on the market.



### Solvent-free

KEMPERTEC Rapid SF primer is also suitable for application in sensitive areas.



### Can be applied at temperatures above $+5\text{ }^{\circ}\text{C}$ \*

Our primer cures quickly and reliably, even at low temperatures ( $> +5\text{ }^{\circ}\text{C}$ ).\*



### Can be used on almost any substrate

Ideal for use on concrete, screed, metal and wood as well as bitumen and plastic sheeting.

\* Note the dew point.

\*\* Make sure to follow the primer recommendations.

## 1 Preparation

The substrate must be free of any substances that may reduce adhesiveness, such as dust or grease. Pretreat specific substrates according to the primer recommendations. Areas that are not to be primed must be masked off.



## 2 Mixing

Take the sachet out of the aluminium outer packaging and remove the rubber cord so that the A and B components can mix together. Now knead the sachet quickly (approx. 1 minute) to mix the components evenly.



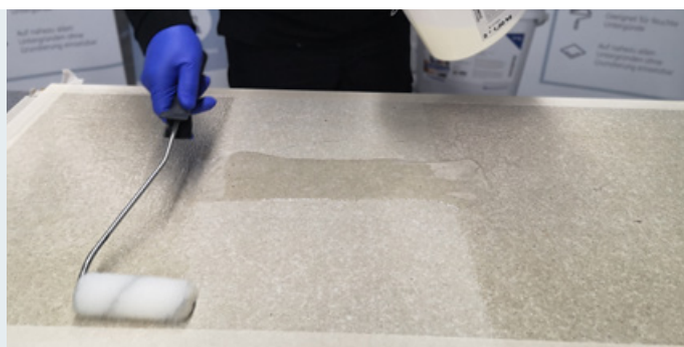
## 3 Container transfer

To ensure the components are mixed properly, transfer the mixture into another container and stir it again using a wooden stirrer.



## 4 Application

Prime to saturation all at once using a nylon roller. Distribute the primer evenly to avoid build-up.



## 5 Remove adhesive tape

After applying the primer, remove the adhesive tape immediately.





KEMPER SYSTEM GmbH  
Holländische Str. 32-36 | 34246 Vellmar, Germany  
Phone +49 (0)561 8295-0 | post@kemper-system.com

