

Additive Anti-Slip R10

Technical Data Sheet

January 2020

Page 1/1



- » *additive for 2K PU Elastic*
- » *to increase the slip resistance – R10*
- » *for design floors, PVC and linoleum*

Product characteristics:

By combination with the additive *Hardener 2K* and *Anti-Slip R10* you achieve an improved slip resistance.

DIBt approval: Z-157.20-208.

For professional use only.

Item-Nr.:

9616

Fields of application:

We recommend the application for linoleum, PVC and CV floor coverings with smooth or slightly textured, as well as factory PU-coated floor coverings. The suitability for renovation of safety-relevant floors must be clarified in advance for each property.

Please also see current technical data sheet of SAICOS 2K PU Elastic.

Processing:

Pour the component into *SAICOS 2K PU Elastic* and shake well two minutes. Let rest for 5 minutes and shake new. Immediately apply with *SAICOS Aqua-Roller*.

For partial quantities:

Mix *SAICOS 2K PU Elastic* with *SAICOS Hardener 2K* 10:1 by adding the hardener to the *SAICOS 2K PU Elastic*. Process ready-mixed product within the pot life of 1-1.5 hours. When mixing partial quantities, observe the recommended mixing ratio (1:10).

Important: Do not close container which contains mixture.

Switch off the underfloor heating 36 h before application.

Switch it back on 24 h after applying the last coat.

Coverage:

Application with *SAICOS Aqua Roller*,

Application quantity 80 - 120 g / m².

0.45 liter of supplement for 4.55 liter *SAICOS 2K PU Elastic*.

5 liters are sufficient for about 50 m² (one coat).

Coverage depends on surface structure.

Storage:

In sealed container at least 6 months. The liquid product is susceptible to frost. Transport and store frost-free (> 5 °C).

Safety Instructions – First Aid:

Keep out of the reach of children. Do not fill into food, beverage or other containers used for foodstuffs.

Contains: TMDD, mixture of CIT and MIT (3:1). May produce an allergic reaction. Safety data sheet available on request.

EU limit for two component coating (cat. A/j): 140 g/l (2010).

SAICOS 2K PU Elastic with additive *SAICOS Anti-Slip R10* (9616) contains max. 140 g/l VOC.

Our application advice is provided to the best of our knowledge and based on experiments, however, applies only as a non-binding recommendation and does not exempt you from testing the products supplied by us as to their suitability for the intended purpose. Since the application and processing of the products is beyond our control, the responsibility rests solely with the user. With publishing a new technical data sheet the previous loses its validity.

SAICOS COLOUR GmbH

Carl-Zeiss-Str. 3

D-48336 Sassenberg

☎ +49 2583 3037-0

☎ +49 2583 3037-10

✉ info@saicos.de

www.saicos.de