# **Special Wood Oil Additive Anti-Slip R10**

Technical Data Sheet June 2022 Page 1/2





- » Additive for SAICOS wood oils to increase the anti-slip property
- » can be used for all colours
- » increases the anti-slip property R10

#### **Product characteristics:**

With the *additive Anti-Slip R10* the <u>SAICOS Special Wood Oil</u> obtains anti-slip property R10. It can also be used as a final coat for wood deckings that have already been treated with <u>SAICOS Special Wood Oil</u>. After a successful test coating, the <u>SAICOS Special Wood Oil</u> can also be coated on other open porous paint systems.

#### Article number:

0240 colourless for 0,75 can 0240 colourless for 2,5 can

# Field of application:

<u>SAICOS Special Wood Oils</u> with the <u>additive R10</u> for wood deckings and exterior stairs. Particularly suitable for hardwoods and exotic woods as well as impregnated- and thermo wood.

# Preparation:

Wood surface must be dry, clean and frost free (max. moisture content 18%). Remove old varnishes. Previously oiled or waxed wood need only to be cleaned (if necessary sand slightly - max. grain 150 - remove dust). Wooden decking should be cleaned with SAICOS Wood Brightener before coating with SAICOS Special Wood Oil.

### Processing:

Pour the *additive Anti-Slip R10* in the <u>SAICOS Special Wood Oil</u> can, stir well – do not thin. Apply with <u>SAICOS Flat Brush</u>, <u>SAICOS Floor Brush</u> (for wooden decking).

#### Hint:

The quantity in the additive cans fit the particular can size 0.75 L and 2.5 L. One additive per can.

# Amount of coats:

2 x <u>SAICOS Special Wood Oil</u> with the additive R10.

#### First coat:

Apply evenly and thinly along the wood grain.

## Drying time:

Minimum 8 hours (depends on temperature and air humidity). Dust dry after approx. 4 hours.

#### Second coat:

Apply evenly and thinly along the wood grain.

#### Drying time:

Minimum 8 hours (depends on temperature and air humidity). Dust dry after approx. 4 hours.

Best processing temperature: between 8 °C and 35 °C

#### Coverage per liter:

1 liter = approx. 14 sqm (2 coats)

Apply on frost free wood surfaces only. Coverage depends on wood species and surface structure. Please calculate with higher consumption in case of wooden decking which has been exposed to weather influences for years.

# Easy maintenance:

**Cleaning and maintenance:** We advise against the usage of a high pressure cleaner. Possible green growth can be removed easily with <u>SAICOS Green-Ex</u>. Grey and untreated surfaces can be treated with <u>SAICOS Wood Brightener</u>. Resin can be removed with <u>SAICOS Brush Cleaner</u>.

## Renovation:

Remove moss with <u>SAICOS Green-Ex</u> or use <u>SAICOS Wood-Brightener</u> in case the surface got grey before the actual renovation. Just apply another coat of <u>SAICOS Special Wood Oil</u> with the <u>additive Anti-Slip R10</u> on the clean surface. A sanding is unnecessary.

#### Cleaning of tools::

with SAICOS Brush Cleaner.

# **Special Wood Oil Additive Anti-Slip R10**

Technical Data Sheet June 2022 Page 2/2



Storage: 3 months

## Safety Instructions – First Aid:

Keep out of the reach of children. Do not fill into food, beverage or other containers used for foodstuffs. Wash out any product-soaked rags immediately or store in an airtight container (danger of combustion). The dried coating is normally inflammable acc. to EURO norm EN 13501 (DIN 4102 B2). Causes serious eye irritation. Wash hands thoroughly after handling. Wear protective gloves and eye / face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

EU limit for minimal film-forming coatings (cat. A/f): 700 g/l (2010). *SAICOS Special Wood Oil* with the *additive Anti-Slip R10* contains max. 700 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

**4** +49 2583 3037-0

**→** +49 2583 3037-10

info@saicos.de

www.saicos.de