

Wax Care

Technical Data Sheet

May 2015

Page 1/1



- » *cleans and maintains*
- » *for oiled and waxed wood and cork surfaces, table and work tops, furniture, wood panelling and other objects made of wood*

Product characteristics:

SAICOS Wax Care, the liquid wood cleaning and maintenance on natural basis. For refreshing and cleaning of wood and cork surfaces. *SAICOS Wax Care* removes easily stubborn stains of water, rubber sole etc. Frequent care with *SAICOS Wax Care* protects the surfaces, regenerates and freshens up. *SAICOS Wax Care* is water repellent, the surface can also be polished easily. Slip resistant R9.

Colours:

- 8100** Colourless
- 8111** White
- 8116** Colourless, counter box with 20 cans 300 ml

Fields of application:

Especially for wood and cork flooring with waxed/oiled surfaces as well as furniture (table and work tops) and other wooden surfaces.

- 8111 White:** for whitishly primed wood surfaces
- 8100 Colourless:** for all wood species and wood surfaces

Preparation:

Shake well before use. Put quantity of one cap (for approx. 1 sqm) on dust cleaned surface and rub equally with a cloth.

Processing:

Removal of stubborn stains:

Put small quantity of *SAICOS Wax Care* on the floor and rub off stain with a cloth. Never use steel chips, fibre mop (micro fibre) or abrasive cleaners.

Frequency of maintenance:

approx. every three months or as requested, especially in walking areas, doorways and underneath dining tables. Just put one cap per sqm of *SAICOS Wax Care* on clean floor and spread equally and thinly. No visible laps to untreated surfaces. Polish with a cloth. An initial care with *SAICOS Wax Care* is also recommended for newly installed, industrially or manually finished Hardwax-Oil flooring.

Best processing temperature:

between 8 °C and 25 °C

Coverage per liter:

1 liter = approx. 100 sqm; 1 cap for approx. 1 sqm

Drying time: approx. 45 minutes

Storage:

In closed container unlimited.

The liquid product is not susceptible to frost. To restore good spreadability after exposure to frost, store at room temperature for several hours and stir well.

Physical properties:

Density: 0.75 - 0.81 g/cm³

Odour: faint /mild, odourless when dry

Flashpoint: 27 °C

Safety - First Aid:

Keep out of the reach of children. Do not fill into food, beverage or other containers used for foodstuffs. The dried coating is normally inflammable. Wash out any product-soaked rags immediately or store in an airtight container. Harmful to aquatic life with long lasting effects. Repeated contact may cause skin dryness or cracking. Vapours may cause drowsiness and dizziness. Avoid contact with skin. Use respirator in case of insufficient ventilation. Just use in areas with good ventilation. Should not be released into the environment. Seek special instructions / material safety data sheet. Do not breathe vapour.

Material safety data sheet available on request.

GISCODE: GH10

GGVSEB / ADR -/-

WGK1 labelling according to German standards

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