

## Technical information

# Hesse ANTISLIP CLEANER PR 93



### Product description

High-yield cleaning and care concentrate based on pH-neutral and biologically degradable surfactants. This product retains the surface's existing anti-slip properties.

### Areas of application

For parquet and wooden floors, as well as laminates, PVC, tiles and plastic surfaces.

### Area of application

- Crafted parquet flooring
- Cleaning and care
- Stairs

### Substrate material

- other woods

### Surface Preparation

#### Surface preparation

Remove adhering particles from the surface to be cleaned with a cloth or a soft brush.

For basic cleaning of water-soluble soiling, add Hesse INTENSIVE-CLEANER PR 91 or Hesse REMOVER OS 5600 to the cleaning water and use this to clean the floor.

### Application

#### Application

#### other treatment



### Times

#### Accessible after

1 h / 20 °C

### Processing instructions

Add cleaning water for regular cleaning and use this solution for moist but not wet wiping. The surface must be cleaned and protected in one operation. Maintenance or regular cleaning and care: dilute the cleaner in water at a ratio of 1 : 100 (100 ml to 10 l of water) for lesser soiling. Intensive cleaning: mix up to at most 1 : 10 (100 ml to 1 l of water) for heavy soiling or for more intensive care. Stain removal: dilute PR 93 in some water for coffee, tea, milk, fruit juice, urine and blood.

### Particular instructions







Keep locked away and out of the reach of children! Containers should only be put out for recycling when they have been completely emptied.

For more information on Order information, please visit our website, contact our account managers and field service representatives, or contact your specialist dealers.

## Technical information

# Hesse ANTISLIP CLEANER PR 93

### Technical data

Flow time (+/- 15%)	 21 s / NA
Proportion of renewable raw materi-	 0.003 %
Non-volatile proportion	 2.6 %
VOC FR	C
Shelf life in weeks	 52
Storage temperature	 10 - 35 °C
Working Temperature Range	 20 - 40 °C

### Particular properties / testing standards

Sign	Product standard / basis
------	--------------------------



Non-slip class R10 per DIN 51130

### Sample process

Add cleaning water for regular cleaning and use this solution for moist but not wet wiping. The surface must be cleaned and protected in one operation. Maintenance or regular cleaning and care: dilute the cleaner in water at a ratio of 1 : 100 (100 ml to 10 l of water) for lesser soiling. Intensive cleaning: mix up to at most 1 : 10 (100 ml to 1 l of water) for heavy soiling or for more intensive care. Stain removal: dilute PR 93 in some water for coffee, tea, milk, fruit juice, urine and blood.

### Ordering information

Order number	Colour tone	Gloss level 60° (Gloss +/-5)	Gloss level
--------------	-------------	------------------------------	-------------

PR 93

### General instructions on workmanship

Cleaning and care instructions: please observe the care instructions as per DIN 18356. Wipe parquet using a slightly damp but not wet cloth. Please use only neutral, silicone-free, ammonia-free and non-abrasive cleaners. Regular care and cleaning with Hesse ANTISLIP-CLEANER PR 93 increases the life of the sealant and retains the surface's anti-slip properties. Surfaces tested to anti-slip class R10: PURA-NATURA HDE 52-0 (+ 10 % HZ 75), PERFECT-TOP HDE 54004 (+ 10 % HZ 75), COOL-TOP HE 65094 (+ 10 % HZ 75), FLOORCARE-OIL OE 52162, NATURAL-OIL OE 52832, SPEEDCARE-OIL OE 52872. Please refer to the test certificates for the precise information.

Our technical information is continually adapted to keep up to date with the latest technology and statutory regulations. The indicated values are no specification, but typical product data. The latest version is always available online at [www.hesse-lignal.de](http://www.hesse-lignal.de) or talk to your local account manager. This information is for advice and is based on the best knowledge available and careful research in line with the current state of the art. This information cannot be held as legally binding. We also refer you to our terms and conditions of business. Material safety data sheet is provided in accordance with EC regulation no. 1907/2006.

For more information on Order information, please visit our website, contact our account managers and field service representatives, or contact your specialist dealers.