

nora® noracare rubber floor CARE INSTRUCTIONS

A new nora® rubber floor requires careful initial cleaning after installation. Do not wash the floor before the adhesive used to glue the floor is completely dry. Do not clean the floor before two days from the installation.

Site cleaning must be completed before initial cleaning.

Site cleaning removes construction dust and other dirt from the construction work.

INITIAL CLEANING

- 1 Carefully hooveror wipe dirt from the surfaces.
- **2** Clean the floor with a scrubber dryer using **Kiilto Rosita**, dosage 5 ml per 1 l of water.
- ${f 3}$ Apply **Kiilto Teho A 100** solution to the floor. Let sit for 2–3 minutes.
- **4** Clean the floor with a floor maintenance machine or a scrubber dryer using an indirect technique and a red pad.
- **5** Remove the detergent solution with a scrubber dryer or a wet vacuum cleaner. Finally, wet mop the floor or use clean water and a scrubber dryer.

Do not wax the floor.

Kiilto Teho A 100, dosage 2–4 ml per 1 litre of water. You can use damp or wet mopping as a manual method, depending on the amount of dirt. Use of a scrubber dryer is recommended, when possible.

Periodically use **Kiilto Illusia 10** detergent and floor care chemical along with the general cleaner.

BASIC CLEANING

Basic cleaning should be done when there is stubborn dirt on the floor that cannot be removed with maintenance cleaning. For basic cleaning, use **Kiilto Teho A 100** detergent with the dosage of 5–10 ml per 1 l of hot water. The working method is the same as in initial cleaning. Let sit for 3–5 minutes, depending on the dirtiness.

STAIN REMOVAL

In case of hard to remove stains, please contact a Kiilto expert.

MAINTENANCE CLEANING



KIILTO TEHO A 100

General cleaner

For initial, maintenance and basic cleaning of rubber floors. Solution pH approx. 9.5.



KIILTO ILLUSIA 10

Detergent and floor care chemical

A highly efficient floor care chemical. Solution pH approx. 8.



KIILTO ROSITA

General cleaner

For removing construction dust. Solution pH approx. 5.5.

DETERGENT DOSAGE

Removing construction dust	Kiilto Rosita	5 ml per 1 l of water
Initial cleaning	Kiilto Teho A 100	5 ml per 1 l of water
Maintenance cleaning	Kiilto Teho A 100	2-4 ml per 1 l of water
Cleaning care	Kiilto Illusia 10	1-2 ml per 1 l of water
Basic cleaning	Kiilto Teho A 100	5-10 ml per 1 l of water