

CLEANING AND CARE OF TEMAFLOOR SURFACES

Temafloor surfaces

Washing and care instructions

Temafloor coatings for concrete floors, such as coatings based on epoxy or polyurethane binder, generally reach their final hardness within one week in favorable drying conditions. Acrylic coatings reach their final hardness in just 24 hours.

At lower temperatures, drying is slower and the product may be sensitive to water during the first days after application. Therefore, coated surfaces must NOT be washed until the coating has reached its final hardness.

Floors coated with Temafloor can be cleaned with conventional, neutral, or alkaline cleaning agents.

- Cleaning by hand: mop or dry floor wiper
- Mechanical cleaning: combined machine with medium coarse brush or disc (red)

Cleaning prior to commissioning

Vacuum loose dirt from the floor. Remove construction dust fromthe surfaces by washing it with Kiilto Kasperi acid cleaner (2 ml / 1l water) with a floor scrubber. Rinse and dry the floor. Then wash the floor with Kiilto Vieno all-purpose cleaner (5ml / 1l water). Use floor maintenance machine or combination machine in indirect mode to wash the floor. Use a red disc for smooth floors and a medium-coarse brush for rough surfaces. Rinse and dry the floor. (Manufacturer: KiiltoClean Oy)

Protecting Cozy Floor floors with conditioner

After commissioning, apply Kiilto Pollycare cleaning and care agent (5-10 ml / 1l water) on a clean and dry surface. You can use combination machine for application. The use of the conditioner prevents the dirt from sticking to the surface and makes it easier to keep the floor clean. (Manufacturer: KiiltoClean Oy)

DAILY CLEANING – Smooth surfaces

A mop or a combined machine with a red disc can be used for the daily cleaning of smooth surfaces. Mild alkaline products such as Kiilto Vieno all-purpose cleaner are suitable as cleaning agents. Conditioner can be used with every second cleaning. This will prevent dirt from sticking to the surface and maintenance cleaning will be easier. Kiilto Pollycare cleaning and care agent can be used as the conditioner and applied according to instructions. (Manufacturer: KiiltoClean Oy)

DAILY CLEANING – Rough surfaces

A combined machine with a medium-coarse brush should be used for the daily cleaning of rough surfaces. Mild alkaline products, such as Kiilto Vieno all-purpose sleaner or Kiilto C4 Max grease and oil remover for dirtier surfaces, are suitable as cleaning agents. (manufacturer: KiiltoClean Oy)

PERIODIC CLEANING – Smooth surfaces

Thorough cleaning of smooth surfaces can be done by using a combined machine with a red disc. Strong alkaline cleaning agents should be used, such as Kiilto C4 Max grease and oil remover or Kiilto Sartek 2 strongly alkaline Detergent. (manufacturer: KiiltoClean Oy)

PERIODIC CLEANING – Rough surfaces

Rough surfaces should be cleaned using a combined machine with a medium-coarse brush. Strong alkaline cleaning agents should be used, such as Kiilto C4 Max Grease and Oil Remover or Kiilto Sartek 2 Strongly Alkaline Detergent. (manufacturer: KiiltoClean Oy)

POLISHING THE FLOOR - smooth surfaces

Removal of polish

Before applying new polish, the existing polish must be removed. It can best be removed by using a floor maintenance machine with a blue disc and a wet vacuum cleaner. We recommend the use of special polish removers, such as Kiilto Remo Green rinse-free polish remover. Finally, wipe the floor with a damp cloth or rinse off carefully to remove any remaining residues. (Manufacturer: KiiltoClean Oy)

Polishing

Polishing is performed using a mop suitable for polishing. The polish is spread evenly on a clean and dry floor. If two coats are applied, allow the first layer to dry properly, for at least 30 minutes, before applying the second layer. Products containing polymers, such as Kiilto Silk Matt, can be used for polishing. (Manufacturer: KiiltoClean Oy)

More information on KiiltoClean products can be found at www.kiiltoclean.com

©TIKKURILA OYJ 11/2021 | All rights reserved. Any logos and/or product names are trademarks of Tikkurila and property of Tikkurila. Any reproduction, transfer, distribution or storage of information contained in this document is strictly prohibited. Any information is subject to change without notice.