

SYNTEKO SUPER CLEAN

1697



Synteko SUPER CLEAN is wax-free combined cleaning and care agent with a high cleaning effect and an adapted care effect.

AREA OF USE: for regular cleaning of floors treated with Synteko finishes

PRODUCT PROPERTIES:

- does not leave a grey film like soap does
- leaves the cleaned surface with a thin, matte, lime-free, non-skid, antistatic film
- the film improves the wear resistance of the finish and keeps your floor looking beautiful
- easily soluble, even in cold water
- due to normal pH the product can be recommended for almost all finished surfaces
- suitable also for clinker and stone floors
- is suitable for wet mops and combi-machines

PLEASE NOTE:

- not suited for use on untreated parquet and cork floorings

TECHNICAL DATA:

Base material	Alkaline/synthetic detergent concentrate with active moistener, grease solvent, water softener, fat saponifier and skin protection
Density	Approx. 1030 kg/m ³ (8,60 lb/gal US) (10,32 lb/gal UK)
Active components	10.5% by weight
pH	Approx. 9,0
Self life	36 months in unopened container from production date (s. package)
Storage	Store frost-free. Must be stored between +10°C and +30°C (+50°F ... +86°F)
Package size	1L, 5L

DIRECTIONS FOR USE

1. Vacuum or mop the floor to remove any dirt.
2. Prepare Synteko SUPER CLEAN as follows:
 - For normal cleaning, 1 part Synteko SUPER CLEAN to 50 parts water
 - For heavy cleaning, 2–3 parts Synteko SUPER CLEAN to 50 parts water
3. First, pour the water into a bucket. Never pour water directly onto a wood floor.
4. Dip a soft cloth or a sponge mop into the mixture and wring thoroughly before cleaning the floor.

Synteko SUPER CLEAN is suitable for wet mops and combi-machines.

HEALTH & SAFETY INFORMATION

Safety data sheet available for professional user on request. Detailed information and guidance is provided in our MSDS (Material Safety Data Sheet), available on www.synteko.com. The following only represents a selection of important information.

Note: Keep out of reach of children. If swallowed, seek medical advice immediately and show this container or label.

Our information is based on laboratory tests and is considered a guide in connection with choice of product and working method. As your working conditions are beyond our control, we do not assume any responsibility for the results. Our responsibility covers exclusively personal injury and damage to property, which actually have been proved subsequent to faults and defects in one of the products manufactured by us.