





PRODUCT INFORMATION JAMES BASIC CLEANER

FLASK 1 - STRIPPING

Purpose

- Effortlessly removes persistent soil
- Complete removal of old floor wax layers like James Semi Gloss or James Extra Matt
- Does your mopped floor suffer from spots and streaks? James Basic Cleaner can solve it

Features

- For periodic maintenance
- Suitable for all water resistant hard floors like laminate*, vinyl, PVC, LVT, linoleum, marmoleum, rubber, cork, ceramic tiles and natural stone, artificial stone and epoxy floors
- Always use in combination with a scrub brush
- pH value 10,35
- Proudly A.I.S.E. certified and biodegradable

Instructions for use when removing persistent soil and/or spots and streaks

- Mix James Basic Cleaner in the right dosage with water
- Apply the solution on the soiled floor (do not allow to dry)
- Lightly scrub the floor using a soft or hard scrub brush
- If necessary, increase the dosage of James Basic Cleaner
- Remove the loosened soil and clean the floor thoroughly using clean water and a clean mop

Instructions for use when removing old floor wax layers

- Apply James Basic Cleaner undiluted and evenly on the floor
- Leave to soak for about 10 minutes (but do not let product dry up)
- Then, whilst adding warm water, scrub the floor using a soft or hard scrub brush
- Thoroughly remove the loosened soil and floor wax using a squeegee and a mop
- Clean the floor thoroughly using clean water and a clean mop
- Once the floor has dried up, it can be newly sealed using a floor wax like James Semi Gloss or James Extra Matt

Notes

- * Only damp mop a laminate floor. Do not let James Basic Cleaner penetrate into cracks or seams
- When applied locally, gloss distortions may occur because the floor in that place becomes much cleaner than the rest of the floor







Dosage

- When removing persistant soil (depending on the amount of soil):
 200 ml until 1 flask (1 ltr) in 1 bucket of water (8-10 ltr)
- When removing old floor wax layers: undiluted (don't use water)

Detergent Regulation

soap, anionic surfactants, non-ionic surfactants: < 5%, PHENOXYETHANOL, perfumes, CITRAL, D-LIMONENE

