

Ecotile interlocking floor tile.



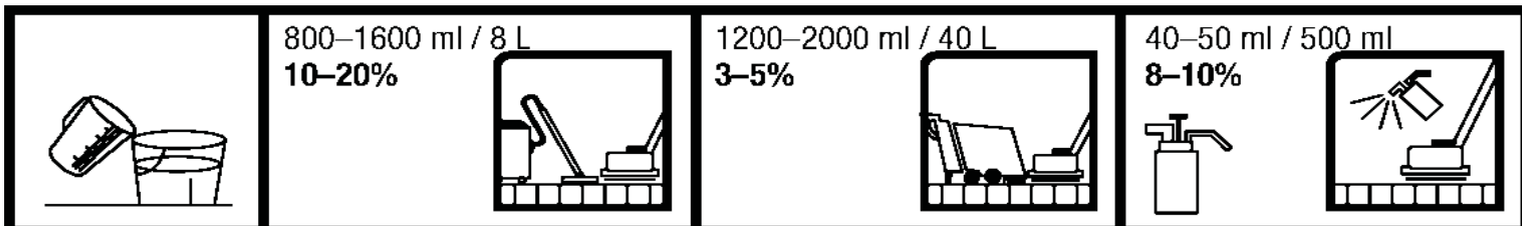
RECOMMENDED CLEANING METHODS STANDARD PRODUCT RANGE

Failure to maintain ecotile flooring in accordance with recommended procedure can affect the performance of the product. Please ensure that you have the health and safety data sheet for any cleaner or polish you intend to use. The latest version of the relevant data sheet can be downloaded at www.ecotileflooring.com.

Initial Clean / Heavy Duty Cleaning - ECOTILE STANDARD RANGE – USE ECOTILE RECOMMENDED STRIPPER

For the initial clean or when a heavy deep clean is required use ecotile's Ecotile Recommended stripper. Apply Ecotile Recommended STRIPPER in a dilution of 10-20% (800 to 1600 ml of cleaner filled with water up to 8 litres); allow it to take effect for 10 minutes and then clean with a single- brush machine using a suitable pad or alternatively a scrubbing brush. Completely vacuum up the dirty wash solution and rinse the entire surface thoroughly with clear water. It is always recommended to work only on partial areas in order to avoid drying.

Product: ECOTILE RECOMMENDED FLOOR STRIPPER - Order No: 46.100 Packaging: 2 x 5L can - Price: £46.53 + VAT



Routine Cleaning & Maintenance - ALL ECOTILE PRODUCTS– USE ECOTILE RECOMMENDED FLOOR CLEANER

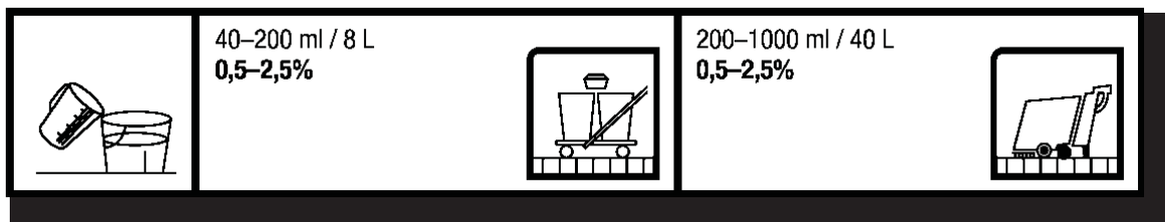
Manual Cleaning

1. Sweep or vacuum up dust and dirt, remove large debris
2. Apply ecotile Ecotile Recommended floor cleaner S to the floor in the correct dilution and leave for several minutes to breakdown the dirt. (The dilution rate depends on how dirty the ecotile floor is. As a guide for day to day cleaning we recommend for manual cleaning a 0.5% solution (25ml per 5 litres of water), for medium duty cleaning 1% dilution (500ml per 5 litres of water) up to 2.5% dilution for areas that need a heavy duty clean (250ml per 5 litres of water)
3. Scrub the floor with a deck scrubber, micro fibre mop or suitable cleaning pad (green or blue).
4. Rinse the floor with clean water, removing the dirty water from
5. the floor with a mop and allow to dry. Use a double bucket to keep separate the clean and dirty water

Mechanical Cleaning (Rotary Scrubber Dryers)

1. Sweep or vacuum up dust and dirt, remove large debris
2. Use ecotile Recommended floor cleaner S mixed with clean water.
3. Proper dosage saves money and makes cleaning easier. As a guide for day to day cleaning we recommend adding a 0.5% solution (25ml per 5 litres of water), for medium duty cleaning 1% dilution (500ml per 5 litres of water) up to 2.5% dilution for areas that need a heavy duty clean (250ml per 5 litres of water)
4. Mechanically scrub the floor using either a green or blue pad at no more than 400rpm or for cylindrical rotary scrubber dryers use soft bristle brushes.
5. Wet vacuum the residue and then rinse the floor with warm
6. clean water and vacuum dry.

Product: ECOTILE RECOMMENDED FLOOR CLEANER - Order No: 46.000 Packaging: 2 x 5L can - Price: £39.70 + VAT



Heavy Duty Spot Cleaning - ALL ECOTILE PRODUCTS – USE ECOTILE EVO3 STUBBORN

Ecotile EVO3 Stubborn Stain Wipes are an environmentally friendly and extremely effective spot cleaner perfect for removing, oil, grease, wet paint and inks, bitumen and tar. Supplied in a handy bucket the wipes are ready to use and perfect for cleaning stubborn, oily or greasy stains and residue from ecotile or any smooth surfaces.

Product: EVO3 Neutralizer Wipes - Order No: 46.500 Packaging: Bucket - Price: £39.50 + VAT



surface Treatments - Polishes & Sealers (Optional) – – USE ECOTILE RECOMMENDED FLOOR POLISH

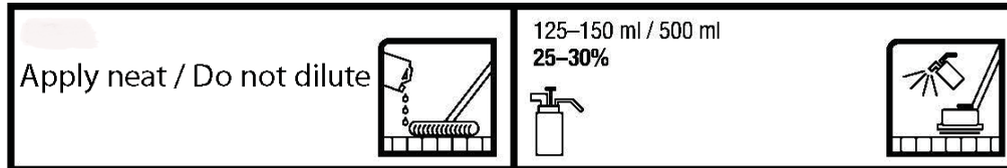
SUITABLE FOR ECOTILE STANDARD (NOT ESD) PRODUCT RANGE ONLY

Apply ecotile's Ecotile Recommended FLOOR POLISH undiluted 2 to 3 times thinly and uniformly on the clean, stripped and dry floor. Make sure to allow sufficient drying time between applications (30 minutes to 2 hours dependent on temperature and humidity). Usage per application: approx. 2 litres per 100m². The care layer can be polished with high-speed machines after complete drying.

Maintenance / Coating refreshing: Minor damages to the care layer as well as traffic tracks and paths can be removed with Ecotile Recommended

FLOOR POLISH (1:3 dilution with water) in spray cleaner method with a high-speed machine (800-1000 rpm) and without the pad.

Product: ECOTILE RECOMMENDED FLOOR POLISH - Order No: 46.300 Packaging: 2 x 5L can - Price: £73.42 + VAT



Tips for successful maintenance of ecotile interlocking floor tiles:

- Develop a regular cleaning programme suited to the usage and traffic of the area - heavily trafficked or highly visible areas need to be cleaned more often than areas which are seldom used, or where appearance is less important.
- The best and most cost effective method of cleaning ecotile is by machine.
- Care should be taken to select the correct pad: medium pads soft nylon or polypropylene brushes.
- Remember that dirty equipment, particularly mops, does not clean but merely redistributes the dirt.
- Use recommended cleaning chemicals - use only recommended cleaning liquids or their equivalent in the correct concentration.
- Do not mix cleaning liquids, and always follow the manufacturer's instructions. Do not use cleaner containing pine oil.
- Remove scuff marks regularly - to remove any rubber heel marks by abrasion use the correct machine pad, or scrub by hand, using scouring powder. For areas requiring renovation due to neglect or heavy soiling use Ecotile Recommended stripper.
- Protect newly laid floors - all newly laid safety floor surfaces should be covered and protected from all other trades during the contract with a suitable non-staining protective covering.

General notes concerning staining: Some materials are known to cause staining on vinyl floors. Typical examples include: Asphalt and bitumen materials, Cardboard/Hardboard (wet), Dyes from printed literature or packaging, Rubber tyres, Rubber-backed carpets and rubber mats, Rubber furniture rests and trolley wheels, Shoe soles not made from non-staining materials, Heat degradation.

High quality cleaning chemicals and equipment ensure efficient maintenance and represent only a small proportion of maintenance costs. For further information please contact (+44) 01582 788232