



PROBIOTICS FOR YOUR FLOOR



FLOOR

FLOOR

This product is ideal for use on all washable floor surfaces and leaves a mild woody fragrance.

A strong, earth-friendly floor cleaner that is readily biodegradable and low-foaming. This floor cleaner incorporates cleaning enzymes produced by indigenous microbes. Microbes keep drains and mops odour-free and keeps greywater fresher for longer. This product is septic-safe.

Responsible

Completely Eco-friendly | Readily Biodegradable | Packaging is re-usable and recyclable | Never tested on animals | Plant-based ingredients | All suppliers Roundtable on Sustainable Palm Oil (RSPO) certified

Intelligent

Active indigenous bacteria incorporated into the product produce enzymes that degrade waste: Protease, Lipase, Cellulase, α -amylase | Odour control | Solids breakdown | Removes phosphates, nitrates, nitrites, ammonia from waste water | Reduces chemical oxygen demand (COD) | Breaks down fats, oils and greases

Safe

Non-carcinogenic | Non-genetically modified | Non-pathogenic | Free from Chlorine bleach, Triclosan, EDTA, Phosphates, 2-butoxyethanol, Phthalates, Paraben, Ammonia, High VOC glycol ethers, Formaldehyde

Direction for use

Shake well prior to use. Spray directly onto the floor or carpet that needs cleaning, or pour into a bucket with water and use diluted. Rinse or wipe off where necessary. Alternatively this product can be sprayed onto a floor and left, for example in showers and around the base of toilets. Because this is a low foaming product, it can be used in carpet cleaning machines. For spot cleaning on carpets, apply product neat, scrub after five minutes, and wipe several times with a clean, damp cloth to remove as much soapiness as possible.

Heavy Duty: Use undiluted | Spot Cleaning: Use undiluted

Medium Duty: Dilute 1:20 | Light Duty: Dilute 1:100

Carpet cleaning machine: as per machine manual

Ingredients

Completely biodegradable surfactants | Food grade colourants | Gentle and biodegradable fragrance | More than 10million CFU/ml of naturally occurring, indigenous, safe bacteria (*Bacillus* spp)

Storage

Store in a cool, dark place. The product is stable for 1 year between 4 and 40°C.

Due to the use of natural colourants, colour changes may occur.

Product Variants

700 ml Spray bottle RTU (Ready to Use) | Handy foam / spray trigger. Bottle can be refilled | **50 ml concentrate refill** | Pour content of sachet into any 700ml, and add 650ml water. Shake well. After dilution this soap is the same strength as the soap that was originally in the 700ml bottle. It can be used neat or diluted further as per directions for use | Glass bottle accepted back for reuse | **5l Plastic jerry can RTU (Ready to Use)** Refill 700ml spray bottle or any empty bottle you choose to use | Empty jerry cans accepted back for reuse | **5l Plastic jerry can concentrate** | Ideal for guest houses, hotels or cleaning companies. Purchasing soap in concentrated form reduces the carbon footprint over the life cycle of the product because it takes less space during transit and uses less packaging | Dilute 1:14, so that 50ml refills the 700ml spray bottle, 70ml refills a 1l bottle and 335ml refills the 5l jerry can. After dilution this soap is the same strength as our RTU products. It can be used neat or diluted further as per directions for use | Empty jerry cans accepted back for reuse

SAY HELLO!



hello@mrsmartins.co.za | mrsmartins.co.za

Specifications

Colour: Light Blue | Appearance: Liquid | Smell: Woody | pH: 7.0 ± 1.0 | Active bacteria in spore form: 1 x10⁷ CFU.ml⁻¹