

Floor cleaner
Eliminates odours

BIOTECHNOLOGICAL SPECIALITIES

GROUPS

Organic waste deposited on surfaces can be removed using conventional detergents. However, when they penetrate pores, cracks and joints in the surfaces, the descaling action of surfactants is insufficient, and the organic matter tends to accumulate in these places.

Deposited organic matter can be a major source of bad smells, and a symptom of a hygiene problem, as it can attract insects and pests.

Biofloor® belongs to a new generation of biological detergents that combine the traditional descaling action of surfactants and wetting agents with the action of selected microorganisms that can break down organic matter.

This double, synergic cleaning action makes **Biofloor®** very efficient both during its use and over time, as the microorganisms in **Biofloor®** continue to act to break down all dirt caused by organic matter.

Biofloor® is formulated with strictly non-pathogenic microorganisms, according to European Directive 2000/54/EC.

Biofloor® is recommended for use on marble surfaces, sandstone, ceramic, porcelain floor tiles.

ADVANTAGES

Triple action:

On cleaning: removes existing dirt.

After cleaning: weakens deep deposits.

Leaves a pleasant scent and destroys sources of odours.

Does not leave traces of soap; dries quickly

Non-corrosive.

Completes the maintenance of pipes and septic tanks.

Product compatible with the entire BIOTEL range.

Dilute one or two caps in a bucket of water, depending on the amount of dirt, and apply. No rinsing is required. Surfaces are left shiny.

Natural product comprised of non-pathogenic bacteria that easily break down dirt without affecting surfaces or the environment. Has a residual effect, preventing the build-up of organic matter in joints and eliminating odours.

With substances derived from renewable resources.

Natural superconcentrated product.

Shake before use.

PRECAUTIONS: Avoid contact between Biofloor® and chlorinated products (bleaches) or alkalis (degreasing agents).

Do not apply to materials that may come into contact with food products. Close the pack well after use. Store in a cool, dry place between 1 and 40°C.

CHARACTERISTICS

Appearance:	Pink liquid
pH:	8.0 – 9.5
Bacterial count:	20 million microorganisms per millilitre

SAFETY

See product safety information sheet.

PACKAGING

Boxes: contain 12 500-ml bottles.

Boxes: contain 12 1-kg bottles.

Boxes: contains 4 5-kg bottles.

Non-returnable packs.