

Zebec Biologicals

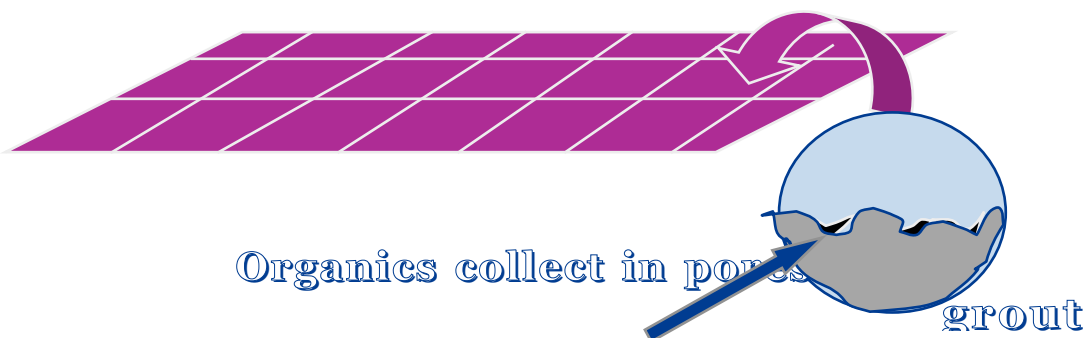
Z-BIO IDC100 The Next Generation in Floor Care Products

Z-BIO IDC100 incorporates a proprietary microbial consortium that provides technologically advanced cleaning by penetrating porous floor surfaces to degrade and eliminate grease and other organic materials that accumulate over time.

Two in kitchen:



Standard kitchen floor cleaning leaves grease and grime imbedded in surface pores.



Organics collect in pores
grout

- Embedded grime discolours grout, collects in cracks and crevices, and harbours unwanted bacteria.
- Fat, Oil & Grease and other organic material on surfaces and floors, cause unpleasant odours & provide a breeding ground for insects and other pests.
- As water is spilled onto dirty surfaces, grease is lifted causing slip hazards.

The synergistic mix of Bacteria & Chemistry in **Z-BIO IDC100** works in two ways:

- The Chemistry provides immediate cleaning, comparable to industrial strength floor cleaners
- The Bacteria provide long-term “deep cleaning” by also removing embedded residual organics left in pores, cracks, corners & crevices

Finally, no rinsing of **Z-BIO IDC100** is required

Zebec Systems Limited

Alexander Stephen House

91 Holmfauld Road

GLASGOW

Tel: 0141 440 1434 / Fax: 0141 440 1435

Z-BIO IDC100 is an environmentally friendly ready-to-use formula specifically designed for the cleaning of tile flooring and grout in household, institutional and industrial settings

BENEFITS

- Cleans floors
- Cleans grout
- Reduces slippage by removing grease
- Controls odours
- Reduces conditions that invite and harbour pests

PRODUCT CHARACTERISTICS

- Bacteria Specifications 5.4 x10⁷ cfu/ml(200 Bil cfu/gal)
- Bacteria Type Blend of Bacillus spores
- pH Range 7.5 – 8.0
- Appearance Blue (Colourless after dilution)
- Fragrance No fragrance added
- Stability 2 years at 35°- 95° F (2°-35° C)

AVAILABLE PACKAGING

- 25 litre container
- 200 litre container

RECOMMENDED USE DIRECTIONS

- Mix 50ml of **Z-BIO IDC100** per litre of water.
- No rinsing required.
- Blend slowly for a minimum of thirty minutes to assure proper spore dispersion in solution.
- If repackaging, use entire contents of drum
- Do not allow product to stand without agitation during repackaging

Handling:

- Store in a cool dark place
- Avoid eye contact
- Do not ingest
- Wash hands thoroughly with warm soapy water after handling