

i-dose® E.33

ECO-FRIENDLY SANITARY FLOOR CLEANER

Description:

E.33 is an ultra-concentrated, eco-friendly floor cleaning agent for use on all waterproof surfaces in sanitary areas.

Properties:

Powerful, low foaming cleaning product with a highly calcium binding capability. E.33 is safe for use on almost all washable surfaces. It contains special ingredients which leave surfaces clean, stainless and streak-free when dry. E.33 is 100% safe for the environment, contains no dangerous components, is gentle on the skin and is completely safe for humans and animals. Very suitable for daily use.

Benefits:

- Bio-based and easily bio-degradable
- Skin mild, non-classified and fully safe for use
- Unique innovative composition with natural organic acid and bio-surfactants
- Fast drying time without streaks
- Low foaming, fast acting
- Removes soapscum, body fat, calcium and limescale
- Broad application, suitable for most water resistant hard floors and a broad spectrum of soils
- Economical cleaning through effective performance at low dosages
- Specially developed for scrubber driers: fast solution pick-up and optimal recovery tank use

Instructions for use:

E.33 is only dosed via the I-dose system into the tank of your cleaning device. Follow the instructions for use of your I-Team cleaning device. Since E.33 has powerful descaling capabilities, it is strongly recommended that acid sensitive floors, such as marble and lime floors, are tested on beforehand to avoid undesirable effects.

Dosage:

- 1 I-dose pod per I-mop tank filled with clean water.
- In case of heavily soiled floors, calcium or limescale build-up, you can increase the dosage to a maximum of 2 i-dose pods with no risk of leaving a residue.

Innovative sustainable technology:

E.33 is based on innovative molecular technology. All our products are developed in line with the strict guidelines of the HYGENIQ sustainability manifesto. Visit <https://www.hygeniq.com/manifesto/> for more information.

Packaging:

I-Team uses 100% recycleable material for its packaging. Thus, this material is 100% recyclable and can be turned into valuable post-consumer plastic. The use of this packaging is our dedication to slow global warming.

- 10 x 10 ml. I-dose pods in one sleeve
- 12 x i-dose sleeves (120 pods) in one box Art. code: K.10.72.0444.6

Technical information:

- Red liquid
- pH in concentration: approx. 1 - 2

Transport, handling and storage:

E.33 is non-classified. There are no restrictions for the transport, handling and storage of the product. However, it needs to be protected from frost.