

TASKI® Degragerm SmartDose

Concentrated detergent disinfectant and deodoriser

Description

- TASKI Degragerm SmartDose is highly concentrated daily cleaner for all types of water-resistant hard surfaces and floors, including protected floors.
- Thanks to its smart packaging, the SmartDose concept allows to easily, safely and accurately dose concentrated cleaning products.
- SmartDose is the solution of choice when combining performance, safety for the user and environment responsibility. SmartDose is used at low dosages, limiting the use and disposal of chemicals into the environment and packed in recyclable material.

Benefits

- Disinfecting properties guarantee hygiene and safety by fighting against cross contamination
- Can be used on most floors and surfaces, including protected floors
- Pine fragrance is adapted to healthcare and increases the perception of cleanliness in your premises, leaving a fresh fragrance
- Can be used on surfaces in spray or cloth bucket applications as well as in scrubbers and mop and buckets on floors
- SmartDose system allows simple, accurate, safe dosage of super concentrated chemicals

Properties

- · Bactericidal, fungicidal and yeasticidal activities
- Cleans without altering the shine of emulsions on floors
- Fresh pine fragrance
- Efficient at low dosages
- Low foam profile
- Convenient and controlled dosing through the SmartDose system

Use instructions and dosage

Proper dosage saves costs and minimises environmental impacts. The SmartDose dosing system can be used for controlled dosing into spray bottles or cleaning buckets.

Daily cleaning with spray method

- Fill the spray bottle with 500 ml water. Turn yellow head to bottle position; pull head up fully; then push down fully to release product into the bottle. Shake bottle gently before use.
- Spray product onto a lint free cloth and clean the surface.
- Repeat application in case of heavy soil.

Daily cleaning with cloth or mop bucket

- Start filling the bucket with water
- Turn the yellow head to bucket position; pull head up fully; then push down to release product into the bucket whilst completing the filling of the bucket.
- Clean the surface or floor







TASKI® Degragerm SmartDose®

Dosage depends on disinfection properties required:

1 shot in bottle or bucket applications for the following disinfection properties:

- Bactericidal EN1276 (under dirty conditions), 5 mins, 20°C.
- Yeasticidal/Fungicidal (on Candida albicans)
- EN1650 (under dirty conditions), 5 mins and 20°C or 15mins, 20°C.
- HIV1 (under clean conditions), 5 mins, 20°C
- Hepatitis B (under clean conditions), 15 mins, 20°C.

2 shots in bottle or bucket applications for the following disinfection properties:

- Hepatitis B (under dirty conditions), 15 mins, 20°C.
- Hepatitis B (under clean conditions), 5 mins, 20°C.

Dosage	Number of fillings
Bottles filled with 500 ml water 1:125 (0.8%)	350
Buckets filled with 5L water 1:300 (0.3%)	52

Technical data				
Appearance	Clear, dark green liquid	pH in use (0.54%)	10.2 ±0.5	
pH neat	11.0 ±0.4	Relative density (20°C)	1.047	

The data here above is typical of normal production and should not be taken as specification.

Product	Article code
TASKI Degragerm SmartDose 1.4L	7517843

Safe handling and storage

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet. Store in original container. Never store pack upside down. Avoid extremes of temperature.

Environmental information

The surfactants used in this product are ultimately biodegradable in compliance with the requirement of the EU Detergent Regulation, EC 648/2004

Microbiological data

Bactericidal under dirty conditions according to EN1276 (5 mins, 20° C) at 0.5% minimum dosage.

Yeasticidal under dirty conditions according to EN 1650 (5 mins, 20°C) at 0.5% minimum dosage.

Fungicidal under dirty conditions according to EN1650 (5 mins, 20°C) at 0.5% dosage minimum.

Active against Hepatitis B at 1% (5 min, 20°C) or 0.5% (15 mins, 20°C) under clean conditions.

Active agaisnt Hepatitis B at 1% (15 mins, 20°C) under dirty conditions.

Active against HIV at 0.25% (5 mins, 20°C) under clean conditions.

