



Heavy Duty Cleaner

Description

TASKI[®] Reveal[®] is a heavy duty cleaner designed to remove most types of dirt and soils and is used to deep scrub ultra high speed floor finishes. TASKI[®] Reveal can also be used on other hard surfaces such as walls, tables and modern washable surfaces. TASKI[®] Reveal's ammoniated formula leaves no dulling residues.

Features

- Heavy duty cleaner for UHS and Strip & Recoat floor care programs.
- Ammoniated formula leaves no dulling residues.
- · Removal of all types of dirt and soils.
- Very economical due to high dilution rates.
- Available in a range of dispensing systems; J-Fill and 5L Concentrate

Benefits

- Deep cleans all types of dirt and soils.
- Low foaming for fast solution pick-up and optimal recovery tank use.
- Can be used as a daily cleaner as well as a periodic cut back product.
- Versatile, can be used in autoscrubbers, mop and bucket, and trigger sprayers.

Application areas

- Retail
- Education
- Government
- Healthcare
- Institutional Facilities







TASKI[®] Reveal[®]



Directions for use

Refer to the original product label for dilution and operating instructions. Dilute and fill bottle with TASKI[®] Reveal / Reveal J-Fill as required with cold water.

Spray and Wipe

- 1. Fill spray bottle with diluted solution in cold water according to soiling.
- 2. Apply to surface to be cleaned.
- 3. TASKI® Reveal: Let dry rinse if required. TASKI® Reveal J-Fill: Let dry No rinsing required.

Mop and Bucket Cleaning

- 1. Fill bucket with diluted solution in cold water according to soiling.
- 2. Apply to surface.
- 3. Mop or wipe up excess dirt and solution.
- 4. TASKI® Reveal: Rinse and let dry. TASKI® Reveal J-Fill: Let dry No rinsing required.

Auto scrubbing machines

- 1. Fill autoscrubber with TASKI® Reveal / Reveal J-Fill diluted in cold water according to soiling.
- 2. Scrub floor with approved pads.
- 3. Trail mop machine turns and edges to pick up cleaning solution left by machine.
- 4. Let floor dry thoroughly before burnishing.

In New Zealand: MPI Approved C 32 (All animal product except dairy). All food contact surfaces must be thoroughly rinsed with water after use.

Technical data			
	Reveal	Reveal J-Fill	
Appearance	Clear purple liquid	Clear dark green liquid	
Odour	Ammonia	Ammonia	
pH (conc)	12.0	>12.0	
pH (use dilution)	1.09 (1:40)	11.0 (1:256)	
Specific Gravity (20°C)	1.0	1.0	
Dilution	Manual - 1:80 (Light soil), 1:40 (Heavy soil)	1:512 (Normal soil)	
		1:256 (Heavy soil)	
	Autoscrubber - 1:120 (Light		
	Soil), 1:60 (Heavy soil)		
	1:40 (Deep scrub)		
The above data is typical of	f normal production and should not l	be taken as a specification.	
Product	Pack size	SKU Code	Availability
TASKI [®] Reveal F4	2 x 5L	5687526	AU & NZ
TASKI [®] Reveal J-Fill	2 x 2.5L	HH15297	AU & NZ

Safe handling and storage information

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet. Store in original container. Avoid extremes of temperature and humidity.

Product compatibility

Under recommended conditions of use, TASKI[®] Reveal / Reveal J-Fill can be used on most floor types. Not suitable on marble. TASKI[®] Reveal / Reveal J-Fill can also be used on other hard surfaces such as walls, tables and modern washable surfaces

Safety Reminder

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use, and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDSs are available online at www.diversey.com or by calling Toll free: Australia, 1800 647 779 or New Zealand, 0800 803 615.

For additional information, please contact us at: Diversey Australia Pty Ltd Toll free: 1800 647 779, Diversey New Zealand Ltd Toll free: 0800 803 615 <u>www.diversey.com</u>.

© 2018 Diversey, Inc. All Rights Reserved. Legal disclaimer: The associated products or services are manufactured by or otherwise emanate from Diversey Companies and their subsidiaries Jan-19 and not from Sealed Air.