

# **CLEANER**

Findel code 1443305

KILLS 99.9% OF BACTERIA **AND COVID-19 VIRUS\*** 



Dettol Power and Pure Advance Antibacterial Bathroom Cleaner spray is your helping hand for tackling tough bathroom cleaning tasks. Our fast acting formula will kill 99.9% of bacteria and virsues\*\* including E.Coli, without leaving harsh chemical residues - leaving only a refreshing fragrance in your bathroom.



Kills 99.9% of bacteria and viruses\*\*



No rinse required



Removes tough stains and soap scum



Lastina fraarance

# **Key Features**

- Kills 99.9% of bacteria and viruses\*\* including Covid-19 virus\*
- · No harsh chemicals
- No rinse required
- · Removes tough stains and soap scum
- · Lasting fragrance

# **Technical Specification**

Country of Origin	GB	
Form of packaging	BOS - BOTTLE WITH TRIGGER SPRAY	
SKU Code	3047897	
SKU Description	Dettol Power & Pure Bathroom Antibacterial Cleaner Trigger 1L	
Net Content/Size	1L	
EAN	5011417563458	
Case Qty (units)	6	
Cases PER PALLET	51	

#### **EN Test Method**

	Tested Organism(s)	Contact Time
EN 13697	E. coli, P. aeruginosa, S. aureus	5 minutes
EN 13697	C. albicans	15 minutes
EN 1276 E. hirae, P. aeruginosa, S. aureus, E. coli		5 minutes
EN 14476	Influenza A Virus H1N1 (swine)	1 minute

# **Safety Information**

May be corrosive to metals. Causes serious eye irritation. Keep out of reach of children. IF SWALLOWED: Call a doctor if you feel unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

#### Instructions

- 1. Turn nozzle to "on" position.
- 2. Keep bottle upright, spray from 20 25 cm away.
- Leave for up to 5 minutes and then simply wipe clean.
- Always test on an inconspicuous area for 5 minutes before use. Not suitable for use on marble, brass, copper, unfinished wood, carpet, fabrics, and unwaxed vinyl.









### **Ingredients**

Per 100 g of product contains 1.05 g Hydrogen Peroxide and 0.125 g Benzalkonium Chloride. Contains < 5% Oxygen-based bleaching agent, Anionic surfactants, Non-ionic surfactant. Disinfectant, Perfume.