FRESCH

EPA registered botanical disinfectant

Efficacy

- On EPA's list of disinfectants for use against SARS-CoV-2, the virus that causes COVID-19
- Kills 99.9% of germs on hard surfaces (Use as directed)
- Kills Surface Bacteria, Viruses, and Fungus (Use as directed on hard, non-porous surfaces)
- One step, triple action power: cleans, disinfects, and deodorizes surfaces (Use as directed on hard, non-porous surfaces)
- Broad Spectrum Disinfectant (Use as directed)
- Effective against antibiotic resistant organisms, including MRSA & MRSE (Use as directed)

DO NOT say about FRESCH™

- "Virus free" or "germ free" or any similar type of claim that implies indefinite or all-encompassing protection
- "All natural" or "natural"
- Product will prevent or control or eradicate disease

For questions and advice about using claims, please contact us at info@drivepur.com

Usage

- Disinfect virtually any surface, anywhere (Limited to hard, non-porous surfaces; Use as directed)
- Even appropriate to clean and disinfect toys, highchairs, and nursery surfaces for baby/infant care (Use as directed)
- Effectively cleans and disinfects high touch surfaces in the home like kitchens, bathrooms, telephones, computer surfaces (Use as directed)
- Appropriate to disinfect healthcare facilities, surfaces, and equipment (Use as directed)
- Pleasant fragrance (Herbal or citrus scent)
- Non-irritating (Use as directed)
- Non-flammable (Use as directed)
- Meets the current OSHA requirements for cleaning and decontaminating spills of blood and other potentially infectious material (OPIM)

Convenience

- Fast, takes only 10 minutes to completely disinfect (Use as directed)
- Convenient Ready to Use No Mixing required (Use as directed)
- No refrigeration needed (Store at room temperature)

INTERNAL USE ONLY!



Revolutionary car interior cleaner

Function

- DrivePur® cleans by decomposing surface contaminants and organic material* (*Cleans surface of inanimate organic matter and contaminants; Use as directed; DrivePur® is not a registered disinfectant)
- DrivePur® continually cleans surfaces by damaging and decomposing surface contaminants*
 (*Cleans surface of inanimate organic matter and contaminants; Use as directed; DrivePur® is not a registered disinfectant)

DO NOT say about DrivePur®

- Product will clean surfaces from any type of micro-organism or germ such as bacteria, viruses, fungi
- Product is a disinfectant or antibacterial or biocidal or anything similar
- Product will sanitize surfaces "Virus free" or "germ free" or any similar type of claim
- Product will sanitize surfaces
- "All natural" or "natural"
- Product will provide a public health benefit or prevent or control or eradicate disease

For questions and advice about using claims, please contact us at info@drivepur.com

Function Duration

- Designed to help "continually clean" surfaces for up to 6 months* after one application (*Cleans surface of inanimate organic matter and contaminants; Use as directed; DrivePur® is not a registered disinfectant)
- Helps keep surfaces clean for weeks* after one application (Use as directed; *Cleans/removes inanimate organic particulates/contaminants; DrivePur®is not a registered disinfectant)

Function with FRESCH™

- DrivePur® applies an active-barrier cleaner which provides optimal conditions to support the effectiveness of our EPA-registered disinfectant FRESCH™.(Use as directed; DrivePur® is not a registered disinfectant, *Cleans surfaces of inanimate organic particulates and contaminants; FRESCH™ is EPA-registered)
- DrivePur®enhances the effectiveness of our EPAregistered disinfectant FRESCH™ by applying an active-barrier cleaner* (Use as directed; DrivePur® is not a registered disinfectant, *Cleans surfaces of inanimate organic particulates and contaminants; FRESCH™ is EPA-registered)

Technology and Mechanism of Action

- Light-activated Titanium Dioxide nanotechnology
- Cleans by oxidizing and degrading surface contaminants* (*Cleans/removes inanimate organic particulates and contaminants)

Formula

• Water-based formula

