TECHNICAL BULLETIN PANDEMIC & EPIDEMIC SURFACE DISINFECTION

ENVIRONMENTAL RESTORATION GROUP

AN ICP
MASTERWORKS
COMMUNICATION

For additional information, tech support, training, and more visit icpmasterworks community.com

BENEFECT DISINFECTANT WIPES

Hospital-Grade Botanical Disinfectant Wipes

Benefect Botanical Disinfectant Wipes are employed by professionals when specialized environmental cleaning involves touch points and other surfaces that require detailed attention. The authentically botanical formula has no known surface incompatibility, and is registered for a range of pathogenic organisms known to cause human health effects: Rhinovirus Type 37, H1N1, Influenza A Avian (H3N2) virus, Pseudomonas aeruginosa, MRSA & Staphylococcus aureus. The wipes are ideal for cleaning & disinfecting tools, reusable PPE & equipment.



FEATURES

Active Ingredient: Thyme Oil

Scent: Natural Lemon/Thyme Zero volatile solvents and HAPs

Packaged:

Pail (250 Wipes/pail) 6 x 7" (USA) Pail (250 Wipes/pail) 15.2 x 17.8 cm (CAD)

Apply: Convenient Wipe Format , saves time and labor

See product label for complete application instructions.

EPA Product Label* Click Here
Health Canada Product Label** Click Here

Safety Data Sheet Click Here English Click Here Spanish

Click Here French

ICP Coronavirus Disinfection Solutions Click Here

- Included on <u>EPA List N</u> Disinfectants for Use Against SARS-CoV-2 (COVID-19) & <u>Health</u> <u>Canada's COVID-19 List</u>
- Authentically Botanical & Sustainable, Hospital-Grade wood pulp fiber disinfectant wipe
- For bacteria, such as Staphylococcus aureus and Enterobacter aerogenes, sanitizes nonporous, non food contact surfaces in 30 seconds
- Wipes are ideal and highly recommended in infection control programs for touch points including: door knobs, keyboards, faucets, water fountain knobs, levers, buttons, etc.
- Approved for use in healthcare, hospitality, educational facilities, food & beverage, public transportation, manufacturing, retail, sports & recreational facilities, and many more.
- EPA-Registered for use in food contact and processing operations

*EPA-Registered Label - EPA REG. NO. 84683-4-74771 **Health Canada Registered Label - DIN 02342111