

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 DECON 30

Botanical Disinfectant

Decon 30 is the authentically botanical product professionals employ with confidence when specialized environmental cleaning is vital to restore healthy conditions in homes, workspaces, and public places. Decon 30 is registered to kill viruses, bacteria and mold and is the Restoration Professionals first choice for water damage restoration. It is also registered for a range of pathogenic organisms known to cause human health effects: Norovirus (F. calicivirus), Rhinovirus Type 37, SARS (H1N1), Influenza A Avian (H3N2) virus, Human Immunodeficiency Virus (HIV) Type 1), MRSA & Candida albicans.

FEATURES

Active Ingredient: Thyme Oil

Scent: Natural Lemon/Thyme Zero volatile solvents and HAPs

Storage/Freeze Thaw: 5 Years | 3+ cycles

Packaged:

One, Five & 55 Gallon (USA) 3.79, 20 & 208 Litres (CAD)

APPLY: Spray, Mist/Fog, Foam, Pump-up, Trigger See product label for complete application instructions.

EPA Product Label* <u>Click Here</u> Health Canada Product Label** <u>Click Here</u>

Secondary Workplace Label USA <u>Click Here</u> Secondary Workplace Label CAD <u>Click Here</u>

Safety Data Sheet Click Here English Click Here Spanish Click Here French

ICP Coronavirus Disinfection Solutions Click Here



EPA REGISTERED LABEL

- 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, 100% Biobased (USDA BioPreferred Program) formulation
- Hospital-grade disinfectant
- Convenient Ready-To Use formula & no rinse or wipe required saves time and labor
- Approved for use in healthcare, hospitality, educational facilities, food & beverage, public transportation, manufacturing, retail, sports & recreational facilities, and many more.
- UL EcoLogo® 2794 Environmentally Certified
- EPA-Registered for use on porous and nonporous surfaces
- EPA-Registered for use in food contact and processing operations

*EPA-Registered Label - EPA REG. NO. 84683-3-74771 **Health Canada Registered Label - DIN 02415046