This product is a patented disinfectant formula made from botanical Thyme oil. Part of our botanical cleaning & disinfection solution.

DIRECTIONS FOR USE:
- It is a violation of Federal law to use this product in a manner inconsistent with its labeling. For heavily soiled or greasy areas, pre-cleaning is recommended.

TO DISINFECT:
1. Wet the surface by spray (high or low pressure, hand or power operated), cloth, sponge or mop (spot test to check surface compatibility). 2. Leave for 10 minutes. Allow to air-dry. No rinsing or wiping is required (even on food contact surfaces).

TO SANITIZE:
1. Wet the surface (spot test to check surface compatibility). 2. Leave for 30 seconds. Allow to air-dry. No rinsing or wiping is required (even on food contact surfaces).

TO DEODORIZE:
1. Wet the surface (spot test to check surface compatibility). 2. Allow to air-dry. No rinsing or wiping is required (even on food contact surfaces).

For ULV fogging in contained vacant areas as part of restoration, decontamination & remediation for preliminary cleaning & contamination control, as a supplement to final cleaning and disinfection. Fogging is an adjunct to normal disinfection procedures in areas that can be fogged but not otherwise cleaned.

After setting up fogging device, seal all windows & doors & leave area during the treatment time. After fogging, clean & disinfect area according to the product label & allow to air-dry. No rinsing or wiping is required (even on food contact surfaces).

Prevent cross-pollination. Prevents mold & mildew.

FOR USE on all hard, non-porous surfaces in restoration, decontamination & remediation sites (fire, water, sewage & mold) & residential, medical & commercial applications including: health care facilities, food preparation facilities, hospitals, nursing homes, medical, veterinary & dental offices, schools, daycare facilities, health professional institutions including: health care facilities, food preparation facilities, hospitals, nursing homes, remediation sites (fire, water, sewage & mold) & residential, medical & commercial applications.

Suitable for use on all hard, non-porous surfaces in restoration, decontamination & remediation sites (fire, water, sewage & mold) & residential, medical & commercial applications including: health care facilities, food preparation facilities, hospitals, nursing homes, medical, veterinary & dental offices, schools, daycare facilities, health professional institutions including: health care facilities, food preparation facilities, hospitals, nursing homes, remediation sites (fire, water, sewage & mold) & residential, medical & commercial applications.