

## **REPLACE PRE-MOISTENED DISINFECTANT WIPES.**

## PCS APPLY AND DRY CLEANING

Contraction of the second

# MORE EFFECTIVE AT REMOVING HARMFUL PATHOGENS THAN WIPING SURFACES WITH PRE-MOISTENED DISINFECTANT WIPES.

### MATERIALS

Neutral pH PCS 250 Oxidizing Disinfectant /Disinfectant Cleaner

| Code       | Description | Case Fack |
|------------|-------------|-----------|
| #5908NPH-6 | 946 mL      | 6/cs      |
| #5908-4    | 3.78 L      | 4/cs.     |

| PCS Pressure Sprayer |             |           |  |  |  |
|----------------------|-------------|-----------|--|--|--|
| Code                 | Description | Case Pack |  |  |  |
| #PCS- PS             | 1.5 litre   | ea.       |  |  |  |

| PCS Microfibre Cloth | ns 14" x 14"            |              | PCS Microfibre Cloths 7" x 14" |                         |              |  |  |
|----------------------|-------------------------|--------------|--------------------------------|-------------------------|--------------|--|--|
| Code                 | Description             | Case<br>Pack | Code Description               |                         | Case<br>Pack |  |  |
| #PCSMF-BLUE          | Blue, 300 gram weight   | 300/cs.      | #PCS4MF-BLUE                   | Blue, 300 gram weight   | 600/cs.      |  |  |
| <b>#PCSMF-GREEN</b>  | Green, 300 gram weight  | 300/cs.      | <b>#PCS4MF-GREEN</b>           | Green, 300 gram weight  | 600/cs.      |  |  |
| #PCSMF-YELLOW        | Yellow, 300 gram weight | 300/cs.      | #PCS4MF-YELLOW                 | Yellow, 300 gram weight | 600/cs.      |  |  |

**Cleaning Process:** Apply Neutral pH PCS 250 Oxidizing Disinfectant and immediately wipe dry with PCS microfibre cloth. PCS Microfibre cloths remove millions of bacteria and viruses from surfaces when used with PCS Apply and Dry Process. **PCS Apply and Dry Process prevent spreading pathogens from cleaning.** PCS Microfibre Cloths can be laundered and reused hundreds of times.

| Vegetative Bacteria (S. aureus and S. marcescens)<br>Average CFU per square centimetre |         |              |          |           |          |                 |          |  |  |
|--|---------|--------------|----------|-----------|----------|-----------------|----------|--|--|
|  |         | CFU/cm2      |          | Percent   |          | Average Percent |          |  |  |
| Product  | Control | After Wiping | Transfer | Reduction | Transfer | Reduction       | Transfer |  |  |
| Apply & Dry Test 1   | 27,000  | 0            | 0        | 100       | 0        | 100             | •        |  |  |
| Apply & Dry Test 2   | 35,000  | 0            | 0        | 100       | 0        | 100             | 0        |  |  |

| C. difficile spores<br>Average CFU per square centimetre |         |              |          |           |          |           |                 |  |  |
|--|---------|--------------|----------|-----------|----------|-----------|-----------------|--|--|
|  |         | CFU/cm2      |          |           | Percent  |           | Average Percent |  |  |
| Product  | Control | After Wiping | Transfer | Reduction | Transfer | Reduction | Transfer        |  |  |
| Apply & Dry Test 1                                       | 27,000  | 3.57         | 0        | 99.99     | 0        | 00.05     |                 |  |  |
| Apply & Dry Test 2                                       | 9,240   | 8.15         | 0        | 99.91     | 0        | 99.95     | 0               |  |  |

| Murine Norovirus<br>Average PFU per square centimetre |         |              |          |           |          |                 |          |  |  |
|---|---------|--------------|----------|-----------|----------|-----------------|----------|--|--|
|   |         | PFU/cm2      |          | Percent   |          | Average Percent |          |  |  |
| Product   | Control | After Wiping | Transfer | Reduction | Transfer | Reduction       | Transfer |  |  |
| Apply & Dry Test 1                                    | 4,333   | 0            | 0        | 100       | 0        | 100             | 0        |  |  |
| Apply & Dry Test 2                                    | 18,386  | 0            | 0        | 100       | 0        | 100             | U        |  |  |

#### Human Respitory Coronavirus 229E (ATCC- VR-740)

|                    | Total PFU per platform |              |          | Perce     | ent      | Average Percent |          |
|--------------------|------------------------|--------------|----------|-----------|----------|-----------------|----------|
| Product            | Control                | Contaminated | Transfer | Reduction | Transfer | Reduction       | Transfer |
| Apply & Dry Test 1 | 13,778                 | 0            | 0        | 100       | 0        | 100             |          |
| Apply & Dry Test 2 | 127,777                | 0            | 0        | 100       | 0        |                 | 0        |





Download PDF to access hyperlinks Approved Hard Surface Disinfectants and Hand Sanitizers