



**ITS ALL ABOUT THE PROCESS**

**EVIDENCE BASED CLEANING PRACTICES TO PROTECT PUBLIC HEALTH**

**WWW.PROCESSCLEANINGSOLUTIONS.COM**

**1-877-745-7277**

## A FRESH APPROACH TO REDUCING CROSS CONTAMINATION AND IMPROVING CLEANLINESS

### SETUP:

Depending on the size of the area to be cleaned choose either 1.5, 2.5 or 3.5 gallon charging buckets.

Depending on the current process being followed or your preference you may have choose your own color coding program.

### SAMPLE PROCESS:

| BUCKET USAGES & COLOR    | PRODUCT USED     | BUCKET SIZE       | CLOTHS | AVAILABLE COLORS | CHARGING VOLUME |
|--------------------------|------------------|-------------------|--------|------------------|-----------------|
| Cleaning "C"             | MicroClean       | 1.5 Gallon        | 15     |                  | 1.6 Quart       |
| Drying "D"               | None             | 2.5 Gallon        | 25     |                  | 2.6 Quart       |
| Sanitize / Disinfect "S" | Customers Choice | 3.5 Gallon        | 40     |                  | 3.7 Quart       |
| Soiled Cloths            | None             | 1.5 or 2.5 Gallon |        |                  |                 |
| Soiled Cloths            | None             | 5.5 Gallon        |        |                  |                 |

### PROCESS:



Place the folded color coded cloths into their respective buckets. You will need enough cloths (and buckets) to clean, dry, and possibly sanitize or disinfectant the surface. You will also need a bucket to carry the soiled cloths.

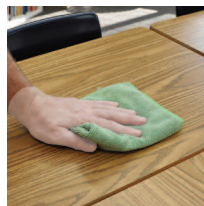


Moisten your cleaning cloths "C" with MicroClean



Take a Cleaning "C" cloth and fold it into 4

Begin by wiping the surface in one direction, then wipe in the other applying pressure.



Using a dry cloth "D", dry the surface



Use where required either your "S" cloth or PCS wipes and sanitizer / disinfectant on touch points leaving the surface to air dry



Once a cloth is contaminated put it in the soiled cloth container or bag keeping in mind that depending on the task being performed cloths soil at varying levels

