





Reduce cross-contamination by preventing bacteria from spreading.

# Damp Mop

### **GENERAL PURPOSE MICROFIBRE FLAT-MOP**

Our new AG Silver self sanitizing technology goes beyond just getting the surface clean. Silver is known to provide a naturally occurring antibacterial property when single-cell organisms come in contact with the mop's silver on a nano-biological level. The silver ion impregnated fibres reduce bacterial populations such as *Staphylococcus aureus* by as much as 99.9% on the damp mop over a dwell time of 10 to 60 minutes.

The damp flat-mop reduces cross-contamination by preventing bacteria from reproducing and spreading. The silver is not considered dangerous to the environment, animals or humans and the silver lasts the life of the microfibre. This technology also eliminates the smell associated with bacterial growth when a flat-mop is left damp for extended periods.







### WHY YOU NEED THIS:

- The AG Silver technology found in this mop has antibacterial properties that add an extra level of protection against cross-contamination.
- Microfibre uses 95% less water (or cleaning solution) and can be used as part of a green cleaning program.
- · The unique trapezoidal shape gets into corners and the mop with Z-Velcro $^{\text{\tiny{TM}}}$  is a perfect match with our Kwik™ system.



# **LAYERS OF CONSTRUCTION**

### 1. Proprietory Millentex® Microfibre

Twist-loop microfibre poly blend for optimum pick-up and water retention.

#### 2. Millentex® Cloth

Absorbs large amounts of water and acts as a well to supply layer 1.

### 3. Non-woven PET Textile

Provides loft for cushioning when mopping.

### 4. Non-woven Polypropylene

Honeycomb waffle provides structural integrity.

#### 5. Z-Velcro™

Proprietory polyester backing.

#### 6. Polyester Piping

Used to lock layers into a cohesive structure.

## **CLEANING BY ZONES**





Colour coding cleaning materials and equipment helps ensure products are not used in multiple areas, therefore reducing the risk of cross-contamination.

#### **MOISTURE**

Amount of moisture in the applicator required to effectively clean the surface.

#### **SURFACE**



Smooth - Uniform surfaces or lower levels of dirt. Textured - Grouted tile or surfaces with a high level of dirt.

| yarn technical data |  |  |  |
|---------------------|--|--|--|
| pile                | polyester microfibre   |  |  |
|                     | warp knit, looped  |  |  |
| inserts             | nylon/polyester microfibre polyester non-woven polypropylene non-woven |  |  |
| backing             | 100% Z-Velcro™, polyester  |  |  |
| piping              | poly tape  |  |  |
| laundry cycles      | 500 @ 60°C<br>200 w/bleach at >10.7 pH.                                |  |  |

| product | size [cm] | colour | description                                      | pack |
|---------|-----------|--------|--|------|
| 60320   | 42/46     | blue   | twist-loop microfibre/polyester, general purpose | 6    |
| 60321   | 42/46     | green  | twist-loop microfibre/polyester, general purpose | 6    |
| 60322   | 42/46     | red    | twist-loop microfibre/polyester, general purpose | 6    |
| 60380   | 126/130   | blue   | twist-loop microfibre/polyester, general purpose | 6    |