# CARE & MAINTENANCE ROOM DIVIDERS AND ACOUSTICAL PARTITIONS

To sustain the professional appearance of your room dividers and acoustical partitions spot cleaning may be required periodically. Below are the Versare's recommended cleaning procedures by product material.



#### POLYCARBONATE PANELS

The easiest and safest way to clean polycarbonate is with a mild soap, such as a dish washing liquid, using a non-abrasive cloth or sponge. Avoid using ammonia or alcohol-based products such as windex or lysol as they may damage the surface or coating of the panels over time. To disinfect use a diluted bleach solution.\*

#### **FABRIC PANFIS**

For dust or dry debris vacuum with an upholstery attachment. To spot clean fabric panels, pre dampen a non-abrasive cloth or soft nylon brush with a mild water-based soap and water solution. Lightly brush working area. Avoid over-dampening fabric's surface. Towel dry after cleaning. If using a fabric cleaner for spot treatment lightly mist ahead of time to loosen soil before cleaning. Always test cleaners in an inconspicuous area first.

### SOUNDSORB PANELS

For dust or dry debris vacuum with an upholstery attachment. SoundSorb is colorfast and chemical resistant. If spot cleaning is required lightly spray with a solution of warm water and mild soap. Gently brush working area with a non-abrasive cloth or soft nylon brush. If using a fabric cleaner for spot treatment lightly mist ahead of time to loosen soil before cleaning. Always test cleaners in an inconspicuous area first.

## GENERAL CLEANING DO'S AND DON'TS

- 1. Do remove spills immediately using a clean damp cloth
- 2. Do clean periodically to avoid dirt build up
- 3. Do use recommended cleaning instructions
- 4. Do not use concentrated bleach unless directed to
- 5. Do not use harsh cleaning tools such as scouring pads or abrasive sponges

<sup>\*</sup>The CDC recommends a disinfecting bleach solution of 1/3 cup to 1 gallon water. www.cdc.gov/coronavirus/2019-ncov/prevent-getting-sick/disinfecting-your-home.html