We have two types of Acoustic paneling

- 1. dbPlush (Brushed Surface)
- 2. dbAcoustic panel (Hard surface)

Our different paneling surfaces require different care and maintence. Our acoustic panels have been treated for anti-bacterial and has a long life guarantee so you can be assured the material will not erode over time.

This maintenance guide is intended for the care and maintenance of our acoustic materials. Following this guide will extend the life of our product and preserve the aesthetic quality of the material surface

Care & Maintenance guide



dbPlush (brushed surface)

dbAcoustic Panel (hard surface)

Dust & Dirt Removal

- If there is any visible dust or dirt embedded in the material, use a soft brush to loosen it.
 Take care to not catch fibres on bristles.
 Avoid excess pressure.
- Vacuum any loose dust or dirt thoroughly from material
- If there is any visible dust or dirt embedded in the material, use a soft brush to loosen it. Avoid excess pressure.
- Vacuum any loose dust or dirt thoroughly from material

Cleaning & Vaintenanc

- 1. Pat any spills as soon as possible
- Using a hand spray application, apply a mild detergent or soap and water solution.
 Avoid over-soaking surface.
- 3. Allow surface to air dry. Do not use heat.
- 4. Vaccum surface periodically to reduce dust build up.
- 1. Pat any spills as soon as possible
- Using a hand spray application, apply a mild detergent or soap and water solution. Avoid over-soaking surface.
- 3. Allow surface to air dry. Do not use heat.

Stain emoval

- 1. Soak a micro fibre cloth with a mild detergent or soap and water solution.
- 2. Gentle pat stain. Do not scrub.
- 3. If required, using a new soaked mirco fibre cloth, repeat the process untill there is no longer trnasfer of dirt to cloth.
- 4. Once stain is visibly removed, pat dry with a dry mirco fibre cloth.
- 5. Allow surface to air dry. Do not use heat

isinfection

- 1. Using a EPA Approved Disinfectant, mist surface with a spray applicator.
- 2. Allow material to air dry. Do not use heat.

