

CLEANING INSTRUCTIONS

COATED - FINE AND SMOOTH TEXTURE PANEL

HANDLING

Wearing white cotton gloves while handling acoustical panels prevents the transfer of natural skin oils, dirt, and grime, which can cause unsightly marks and degrade the material. This practice helps maintain the panels' pristine appearance, ensuring they blend seamlessly into their environment as intended.

DUST REMOVAL OPTIONS

Soft Vacuum Attachment: Use a vacuum cleaner equipped with a soft brush attachment to effectively and gently remove dust from the panels. This method ensures thorough cleaning without scratching or damaging the surface.

Compressed Air Technique: Utilize compressed air to dust the panels, maintaining a safe distance to avoid harming their integrity. This technique is particularly useful for reaching difficult or intricate areas without direct contact.

Gentle Manual Brushing: Employ a soft, hand-held brush for manual dusting, taking care to use gentle strokes. This approach is ideal for delicate or finely detailed panels, ensuring they remain clean without risk of abrasion.

MARKS & STREAK REMOVAL

White Eraser: For removing pencil marks or light streaks from panels, gently rub a white eraser over the affected area. Use minimal pressure to avoid damaging the surface. The white eraser effectively lifts the marks without leaving any residue, making it a safe and simple solution for maintaining the panel's appearance.

Magic Eraser: For more stubborn marks or streaks on coated panels, use a white sponge magic eraser. This cleaning tool is highly effective and safe for coated surfaces. Wet the magic eraser slightly and gently rub it over the marks. The micro-abrasive texture of the sponge works to lift and remove even hard-to-remove stains quickly and easily, ensuring the panel remains clean without the risk of surface damage. Always follow up by wiping the area with a damp cloth to remove any residue left by the magic eraser.

ADDITIONAL CARE TIPS

Consistent cleaning helps maintain the aesthetic appeal and longevity of acoustic panels. Periodically vacuum the panels using a soft brush attachment to remove dust and debris.

Avoid Abrasive Tools: Refrain from using steel wool, abrasive brushes, or harsh chemicals that can damage the surface of the panels. Instead, opt for gentle cleaning methods.

Spot Cleaning: For spot cleaning, use a soft, damp cloth to gently wipe the stained area. Avoid soaking the panel to prevent water damage.

Chemical Use: Ensure any cleaning chemicals used are compatible with the panel's material.

Protection from Sunlight: To prevent discoloration, protect acoustic panels from prolonged direct sunlight. While not a cleaning method, this practice helps maintain the panels' visual integrity over time.