

pure | paper interior surfaces

<p>PURE PAPER® Color - STORAGE & HANDLING</p>	<p>Un-laminated Pure Paper is susceptible to shock and impact — handle with care and use two people when carrying full-sized sheets. Once bonded to a substrate, panels become considerably more resilient.</p> <ul style="list-style-type: none"> - Store indoors, flat, and horizontally — face-to-face or back-to-back — on evenly spaced bearers no more than 600mm apart - Do not store in contact with the floor or exterior walls - Place the top sheet face down and cover with a protective sheet - Keep away from direct sunlight, wind, excessive heat, dryness, chemicals, and liquids - Ideal storage conditions: 18–24°C and 50–60% relative humidity - Ensure no chips, debris, or foreign material become trapped between sheets — this may permanently indent the surface - Keep surfaces free from water, dirt, sand, adhesives, and oil
<p>PURE PAPER® Color - TRANSPORT</p>	<p>Keep Pure Paper dry, clean, and protected from wind and road dust during transport. Ensure crate bearers are aligned where possible.</p> <p>Pure Paper can be rolled across the grain for transport or short-term storage in a sturdy cardboard cylinder — refer to bend radius guidelines for specific radii by type and thickness. Rolled storage should not exceed approximately one week.</p> <p>Caution: Take care when unrolling — the laminate is under pressure and may spring open suddenly, causing injury or splitting.</p>
<p>PURE PAPER® Color - CARE</p>	<p>Clean with a soft dry cloth or damp cloth with detergent. Alcohol, acetone, eucalyptus oil, mild household cleaners, and dilute bleach or ammonia solutions may also be used — rinse with water and wipe dry after use. Stubborn marks may be removed with an eraser.</p> <ul style="list-style-type: none"> - Do not use abrasive pads, steel wool, scourers, sandpaper, harsh chemicals, strong solvents, or pure ammonia - Do not slide hard objects across the surface or cut directly onto it - Do not place hot dishes directly onto the surface - If harsh chemicals are spilled, clean off immediately - Dark colours may show shiny marks in high-spillage or high-cleaning areas — not recommended for kitchen benchtops - Heavily textured or deeply brushed finishes may be more difficult to clean - Scratched or damaged surfaces cannot be readily repaired

<p>PURE PAPER® Metal - HANDLING & CARE</p>	<p>Pure Paper Metal has a lacquered surface and should be stored, handled, and cared for in the same manner as a lacquered wood veneer. It is less hard and scratch-resistant than a melamine laminate, and is not resistant to stains, water, most solvents, or acid and alkaline cleaning products.</p> <ul style="list-style-type: none"> - Use only for low-wear, dry vertical applications - Not suitable for horizontal, medium, or high-wear surfaces - Avoid exposure to water, solvents, and harsh cleaning products - Handle with care — the surface is susceptible to scratching and damage
<p>PURE PAPER® Metal - STORAGE & HANDLING</p>	<p>Un-laminated Pure Paper Metal is highly susceptible to shock and impact — handle with care and use two people when carrying full-sized sheets.</p> <ul style="list-style-type: none"> - Store indoors, flat, and horizontally — face-to-face or back-to-back — on evenly spaced bearers no more than 600mm apart - Do not store in contact with the floor or exterior walls - Place the top sheet face down and cover with a protective sheet - Leave the protective plastic film in place until ready for use or installation - Keep away from direct sunlight, wind, excessive heat, dryness, high humidity, chemicals, and liquids - Ideal storage conditions: 18–24°C and 50–60% relative humidity - Ensure no chips or debris become trapped between sheets — this will permanently indent the surface - Keep surfaces free from water, dirt, sand, adhesives, and oil
<p>PURE PAPER® Metal - TRANSPORT</p>	<p>Keep Pure Paper Metal dry, clean, and protected from wind and road dust during transport. Ensure crate bearers are aligned where possible.</p> <p>Pure Paper Metal can be rolled across the grain for transport or short-term storage in a sturdy cardboard cylinder — refer to bend radius guidelines for specific radii by type and thickness. Rolled storage should not exceed approximately one week.</p> <p>Caution: Take care when unrolling — the laminate is under pressure and may spring open suddenly, causing injury or splitting.</p>
<p>PURE PAPER® Metal - CARE</p>	<p>Wipe spills and stains — including water — immediately with a soft dry cloth. For stubborn marks, use a soft damp cloth or a dilute mild neutral pH dishwashing detergent, or Ajax Spray and Wipe Glass only. Acetone may be used as a last resort. Always dry with a soft cloth after cleaning.</p> <ul style="list-style-type: none"> - When cleaning brushed metal finishes, always wipe in the direction of the brushing - Do not use abrasive pads, steel wool, scourers, sandpaper, solvents, alcohol, bleach, acid, alkaline, or ammonia-based cleaners — including standard Spray and Wipe or glass cleaners such as Windex - Do not slide hard objects across the surface, cut directly onto it, or drop objects onto it - Do not place hot dishes directly onto the surface — this may cause discolouration or delamination - Protect from prolonged direct sunlight — exposure may cause colour change over time - Scratched or damaged surfaces cannot be readily repaired

HANDLING & CARE

BRIGGS

Briggs Veneers - 409 Victoria St, Wetherill Park, NSW 2164 – www.briggs.com.au – samples@briggs.com.au

DISCLAIMER

Product availability is subject to stock. As it is not possible to account for all manufacturing conditions, associated materials, and methods of application, the end-user is responsible for conducting their own tests and trials to confirm suitability for their intended use — including fabrication methods, cleaning products, and associated materials.