

CARE TO BE EXERCISED FOR ALUMINUM FOIL HPLs

What to follow?	Reason
<ul style="list-style-type: none"> ✓ Ensure that Greenlam Aluminum foil HPL is supplied for end use within six months from receipt at your stock point. ✓ Never stock the peel coated foil HPLs for over six months 	<p>The peel coat can react with the lacquered surface due to prolonged contact and can affect the lacquer adversely. The surface color can come away with the peel coat which is a major risk.</p>
<ul style="list-style-type: none"> ✓ Use Greenlam Aluminum foil HPLs only in vertical applications <u>away from moist or humid environment</u> 	<p>Not recommended for horizontal and wet/moist environments related application. Greenlam Aluminum foil HPLs should not be installed in rooms and surroundings where humidity and a salty and such corrosive ambient conditions are there. Example: Shower rooms, swimming pools, aquariums etc.</p>
<ul style="list-style-type: none"> ✓ Clean the surface of Greenlam Aluminum foil HPLs only with soft cloth or mild solvents or mild cleaning solutions. ✓ Please use only soft non-abrasive fabrics for cleaning Greenlam Aluminum foil HPLs. ✓ The lacquer coating on Greenlam Aluminum foil HPLs are mostly inert against the cleaning agents used in housekeeping. 	<p>Avoid cleaning the surface with moist or wet cloth or mopping equipment. Abrasive material like corundum coated tissues, microfiber materials and sponges, metal scouring pads or fabrics with other abrasive surface properties must not be used because they lead to damaging of the surface. Harsh chemicals, low pH thinners, detergent solution and other cleaning solutions can affect the surface and would cause discoloration or tarnishing of the foil surface.</p>
<ul style="list-style-type: none"> ✓ Clean the edges of the bonded Greenlam Aluminum foil HPLs panels by a tissue paper or dry cloth. 	<p>Please note that cleaning agents cannot be used on unsecured edges because there is danger of delamination of foil.</p>
<ul style="list-style-type: none"> ✓ Do not rub the surface with hard bristled brushes or rub the surface excessively while cleaning 	<p>Severe surface scratches can result upon such non-recommended practices.</p>
<ul style="list-style-type: none"> ✓ Use a clean work environment while fabrication or bonding Greenlam Aluminum foil HPLs. 	<p>Dust or other particles between the foil surfaces can easily result in surface damages like dents, scratches, blemishes etc.</p>