

MHL Thermal Laminates for Specialty Finishes

These new MHL laminating films are made for adding specialty finishes to projects. Applications are endless with these laminate films that include a high end dead matte finish with a velvety touch and a silver finish that can mimic the look of foil stamping and metallic inks. The MHL EarthSmart™ Gloss and EarthSmart™ Matte are also certified biodegradable for projects requiring a sustainable approach.



MHL Velvet Touch

A 1 mil BOPP film with a heat activated adhesive. This film has a dead matte finish with a luxurious velvet feel. Provides excellent color clarity and scuff resistance. Velvet Touch also adds a high end feel to your projects.

Application temperature: 221 °–240 °F (105 °–115 °C).



MHL EarthSmart™ Matte and EarthSmart™ Gloss

1 mil biodegradable BOPP films with heat activated adhesive. These films are great for anywhere a biodegradable finish is desired. Certified biodegradable by ASTM standards.

Application temperature: 230 °F (110 °C).



MHL High Gloss Silver

A UV printable base film with a thermal adhesive. This unique flexible film can be used alone or printed with UV curable inks. Used alone it is a great alternative to foiled papers. Printed it can mimic the look of metallic inks or foil stamping when white ink is completely or partially knocked out.

Application temperature: 167 °–212 °F (75 °–100 °C)



MSR Matte Scuff Resistant

A 1.5 mil thermal matte polypropylene overlaminates treated with a scuff resistant surface making for a matte laminate with excellent clarity and scuff resistant properties. Matte Scuff Resistant is an excellent choice to enhance printed pieces while also providing protection. A scuff resistant topcoat makes it three times more durable than untreated matte polypropylene laminates.

Application temperature: 203 °–248 °F (95 °–120 °C)



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