Endura Overlams[™] offer a durable thermal laminating solution that is completely waterproof. These polyester overlams are stronger than other thermal products on the market, making them ideal for demanding applications including cards, menus, durable labels, and more. Endura Overlams[™] are also intrusion-resistant and pass rigorous card industry test standards.

• Intrustion-resistant for secure cards and documents

Group, Inc. Laminating Films and Equipment

- Available with UV protection for outdoor applications including signs, tags, and parking permits, etc.
- Resists water and moisture
- Costs less than pressure sensitive overlams
- Thermal adhesives are available for all print types including difficult digital output
- Strong construction reduces the possibility of failure or delamination, even in harsh environments

Product Characteristics

Film Type:	Polyester (PET)
Thicknesses:	1.5 mil - 10 mil
Film Properties:	Waterproof, Intrusion-Resistant (ANSI INCITS 322)
Available Adhesives:	Copolymer, SuperStick® Digital, HP Indigo
Core Size:	3"



Endura Overlams™

Polyester

Thermal Laminating Films



Waterproof Thermal Finishing Solution for Cards and More

Recommendations

- Use Endura Overlams[™] in place of expensive pressure sensitive products that cost much more. Endura Overlams[™] provide a better adhesive bond and overall look than selfwound pressure sensitive films.
- 2) Endura Overlams[™] are perfect for demanding card applications that may be exposed to water or other fluids during normal use. These films are also intrusion-resistant.
- 3) Protect high-end applications and outdoor projects with special Endura UV Overlams that prevent graphic fading and color shift.





www.dkgroup.com

The above information is presented for reference and illustration of general product characteristics only. The information does not constitute a representation or warranty relating to the suitability or fitness for a particular application or otherwise create guarantees of product performance. All material should be tested by purchaser to determine final suitability.