



## Printable Eclipse™ Gloss 300μ

### Product Description

Printable Eclipse™ Gloss 300μ is a unique, printable speciality white polyester film engineered to simplify the production of display graphics for banner stands and other exhibit graphics. The durable polyester film features a nanoporous high gloss inkjet coating with antistatic grey lightblock coating on reverse, this blackout layer renders the printed film 100% opaque ensuring no light shows through to your graphics.

### Suggested Applications

Printable Eclipse™ Gloss 300μ was developed specifically as a premium solution for graphics displayed on banner stands and other portable display systems. When combined with an overlaminating film, Printable Eclipse™ creates an ideal display graphic that can be rolled up for shipping.

### Product Structure

Ink Receptive Coat:	40μ
Film:	250μ polyester
Lightstop Layer:	10μ

### General Properties

Film Thickness	300μ
Adhesive Layer	
Ratio Film/Adhesive	

### Process Settings

Roller Laminator	Press
Not Applicable	Not Applicable

Specifications subject to change without notice.

Published information concerning Drytac products is based upon research which the company believes to be reliable and accurate. Such information is intended only as a guide and is given without guarantees. Purchasers should independently determine, prior to use, the suitability of each material for their specific purpose. Drytac does not accept liability for risks associated with the performance of the materials in application. All Drytac products are subjected to carefully quality control throughout the manufacturing process and are sold subject to Drytac standard conditions of sale

Drytac Europe Ltd (UK) – Drytac House, Filwood Road, Fishponds, Bristol, BS16 3RY, UK. Tel: +44 (0) 845-070-0660  
Drytac Corp. (USA) – 5383 Glen Alden Drive, Richmond, Virginia 23231, USA. Telephone: 1-800-603-6610  
Drytac Canada Inc. (Canada) – 220 Caldari Road, Concord, Ontario, L4K 3X5, Canada. Telephone: 1-800-353-288

<http://www.drytac.com>