

DTM InkJet Label Stock

DTM Paper Tag Luster

Description

DTM Paper Tag Luster materials have been designed specifically for resistant photo prints and other point-of-issue applications where photo-realistic printouts are required. With a total weight of 240 g/m² it has excellent ink jet print quality. It is ideal for photographic applications in conjunction with full-colour graphics. This material is recommended for use with pigmented ink for best durability. Repositionable non-permanent adhesive available as DTM Paper Luster.

Face Stock

White, resin coated, repeating textured microporous satin finish. Specially designed ink jet printable material for photographic applications. Highlight your photo-realistic printouts with DTM Paper Tag Luster. Suitable for high-resolution and high-speed dye and pigment based ink jet printing. When it comes to durable photographic printouts pigment based ink is recommended.

Adhesive

Available upon request: Repositionable non-permanent adhesive.

Liner

Only with DTM Paper Luster and repositionable adhesive.

Packaging and Shelf Life

Continuous or die-cut label rolls with identification labels. Each label roll is individually packed with a plastic bag. Keep label rolls in their plastic bags, in room temperature, away from direct sunlight and/or heat sources. Under ideal storage conditions, shelf life is two year.

Product Usage

All DTM Genuine certified InkJet-materials are the ideal choice for labels printed on any colour label printer. Proper testing in the final application environment is recommended especially when used near water or chemicals. As with all pressure-sensitive materials, this product should be tested thoroughly with the chosen label printer under end-user conditions to ensure it will meet the requirements of the specific application.

Technical Specifications

Weight:	240 ± 3	g/m ²	ISO 536
Thickness:	254 ± 4	µm	ISO 534

DTM Print GmbH
Mainzer Strasse 131
65187 Wiesbaden
Germany
Phone: +49 611 92777-0
Email: sales@dtm-print.eu
<http://dtm-print.eu>

