

DTM InkJet Label Stock

# DTM Poly White Gloss (PWG)

## Description

DTM Poly White Gloss label materials have been designed specifically for applications requiring extreme water-resistance with the highest levels of imaging quality. This super high-gloss material is also highly resistant to abrasion and tearing as well as to semiharsh chemicals.

### **Face Stock**

Special coating with a glossy finish; film. Suitable for high-resolution and high-speed dye based and pigmented ink jet printing. Resistant to water and many chemicals.

Regulatory Info: Face material contains the substance Boric Acid, CAS 10043-35-3 which included on the candidate list of substances of very high concern (SVHC) for authorization, according to article 59 (1,10) of the REACH registration regulation (EC) No 1907/2006 in a concentration below 0.1 % (w/w).

#### **Adhesive**

Acrylic, aggressive, permanent, general purpose adhesive. Waterborne and clear. Suitable for applications including apolar and rough surfaces. Slight adhesive bleeding may be observed.

#### Liner

White glassine.

# 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 years.

# **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**

#### Face

Weight:	$103 \pm 2$	g/m²	ISO 536
Thickness:	80 ± 3	μm	ISO 534
Adhesive			
Loop Tack:	9	Ν	FTM9
Peel Adhesion:	10	N	FTM2
Liner/Backing			
Weight:	62 ± 2	g/m²	ISO 536
Thickness:	$55 \pm 3$	μm	ISO 534

#### Performance

Minimum Application Temperature:	5℃
Service Temperature:	-20°C to 100°C



# Ihr Drucker-Partner: Karley Deutschland GmbH

Herner Str. 15b, 45657 Recklinghausen Tel: 02361-979231-55, Fax: 02361-979231-90, Email: info@karley.eu