

## NOVATECH LABELS

### PP GLOSS WHITE

Novatech PP Gloss White labels are durable, weatherproof, and gloss finish, making them ideal for product labeling, barcodes, and promotions. The labels offer exceptional clarity and durability, making them versatile for both indoor and outdoor applications, from product packaging to promotional materials. Protect your products with Novatech PP Gloss White labels. These high-quality labels are resistant to moisture, UV rays, and fading, ensuring long-lasting clarity and professional appeal.

#### APPLICATIONS - INDUSTRIAL AND PROMOTIONAL

For demanding label applications on food, beverages, cosmetics, toiletries, automotive lubricants, and household products, this material offers exceptional durability, moisture resistance, and chemical resistance. Rigorous testing under real-world conditions is essential to ensure optimal performance

**FACESTOCK** - Versatile BOPP Film: Gloss white, top coated, biaxially polypropylene film.

Basis Weight 46 g/m<sup>2</sup>  
Caliper 62 µm

#### ADHESIVE

Permanent adhesive for digital printer. Featuring good tack on a wide range of substrates especially on glass and stainless steel.

The adhesive also meets

-US FDA 21 CFR 175.105 (Adhesive) for indirect food contact packaging & processing.

-European Toy Safety Legislation 88/278/EEC, CEN EN71, Part 3

#### LINER

PE Coated White Kraft paper, offering consistent thickness, durability, tear resistance, and excellent layflat properties.

Basis Weight 120 g/m<sup>2</sup>  
Caliper 152 µm

#### LAMINATE

Total Caliper 187 µm ± 10% 234 µm

#### TYPICAL PERFORMANCE DATA

Initial Tack	≥ 8.0 N/25mm	FTM 9 glass
Peel Adhes. 90°	≥ 4.5 N/25mm	FTM 2 st.st.
Min. appl. temp.	0°C	
Service temp.	-20°C to 100°C subject to facestock limitations	

\*Typical performance data is provided as a reference to indicate product behavior under specific testing conditions and should not be considered a product specification. Customers are advised to conduct tests under actual usage conditions to assess suitability. The temperature data presented pertains solely to adhesive test performance.

#### Statement of Field Performance

As with all pressure-sensitive materials, this product should be thoroughly tested under end-use conditions to ensure its performance.

#### Sheft Life

To ensure peak performance, use this product within one year of manufacture and store in 22°C and 50% RH condition, The product must be stored in shady or cool place and do not expose to sunlight directly. Extended storage beyond these conditions may affect quality.

#### Note

The details in this datasheet are accurate as of the publication date. KPP-Antalis reserves the right to update the content as necessary without prior notice.