

Label and Packaging Materials



## TR-2159

## Fasson Matt Black Back Paper/S2060/CCK100WHIMP

A matt white paper with back back

## **Applications**



## **Salient Features**

- Matt Paper with black back for cover up
- Optimum adhesion on wide range of substrates.
- Suitable for high speed dispensing.
- Consistent quality enabling high converting and printing efficiency
- Defined Service guidelines



ISO 536

ISO 534

#### Facestock

A coated, Matte white wood free paper with black back designed for cover up application

Basis Weight	75 gsm ± 5 gsm
Caliper	62 μm ±5 μm

#### Adhesive

A permanent rubber based adhesive featuring ultra high initial tack and ultimate bond strength.

#### Liner

A clay coated kraft liner featuring excellent strength characteristics. Basis Weight  $100 \text{ gsm} \pm 8 \text{ gsm}$ ISO 536 Caliper 100 µm ± 8 µm ISO 534

#### Laminate

Total Caliper 180 µm ±10%

#### **Typical Performance Data**

Initial Tack	14	N/25 mm	FTM 9 glass
Peel Adhes. 90°	8.5	N/25 mm	FTM 2 st.st.
Min. appl. temp.	0°C		
Service temp.	-20°C	to 80°C subject to	o facestock limitations

\*Typical Performance Data only serves as reference to product performance under specified testing conditions and does not represent a product specification. Customers are recommended to test under actual conditions of use to determine its suitability.

#### **Applications and Use**

Typical applications include labels for overlabelling where high opacity is needed to cover previous information. The product is also suitable, where excellent barrier properties of label are desired.

Food Industry Labels: The adhesive used in this product is in compliance with FDA 175.105 recommendations

#### Conversion/Printing

Fasson® Black Back product is engineered for optimum performance in roll fed applications. The product is suited to single and/or multicolour line printing by Flexo and Letterpress.

#### Shelf life

1 year when stored at 22C at 50% RH in packed condition.

To obtain optimal performance, use this product within two years of the date of manufacture, under storage conditions as defined by FINAT (20- 25°C; 40-50%RH). Storage at higher temperatures and/or humidity levels for extended periods of time can reduce shelf life.

# **TR-2159**

**Fasson Matt Black Back** Paper/S2060/CCK100W HIMP

Matt Black Back

S2060

### CCK100 WH IMP

## Avery Dennison India Pvt. Ltd.

#### Gurgaon :

Pune :

Narsinghpur Industrial Area, Delhi – Jaipur Highway, District Gurgaon, Harvana. India. 122001 *Tel:* +91 124 4351200

G-5, MIDC Ranjangaon Industrial Area, Taluka - Shirur, District – Pune, Maharashtra India. 412220 Tel: +91 2138 664200

#### Bengaluru :

Plot No. 18 & 23, Peenya Industrial Area, Phase-I, Yeshwantpur Hobli, District - Bengaluru, Karnataka India. 560058 Tel: +91 80 43316888