



# speed85

# **High-speed paper for heavy ink loads**

# **Application**

Fast drying dye sublimation transfer paper for all polyester materials. This paper is capable of taking very high ink load without compromising drying time. Its ability to take heavy ink loads allows the reproduction of deep blacks and vivid colors required in applications such as illuminated signage and outdoor banners.

# **Benefits**

- Excellent transfer yield
- · Very high ink release and efficiency
- High quality contour
- Super fine detail printing
- Great dimensional stability
- Fast drying time
- Less cockling

Parameter	Units	Mean	Tolerance	Standard	
Grammage	g/m²	85	±3	ISO 536	
Caliper	μm	108	±4	ISO 534	
Sizing Cobb	g/m²	28	±5	ISO 535	

### **Compatible Printers**

Most printers currently available on market (DGI, Epson, Mimaki, Mutoh, Roland, MS, EFI Reggiani, etc.) including high-speed industrial printers.

#### Inks

Water based

# **Recommended Application Settings\***

- Temperature 195–205 °C
- Time 35–55"

## **Availability**

- 120 m length plotter roll
- Jumbo or mini jumbo up to 7.050 m
- Maximum width 3.200 mm

### **Handling and Storage**

Store in original wrapping and keep in an enclosed area. Avoid moisture and fingerprint markings. Store Jumbo reels on their original pallet. Allow paper to adapt to the environment in the printing room before printing. For best performance, we recommend conditions with relative humidity 40–50% and room temperature of 20–26 °C.

# **Shelf Life**

One year, under recommended storage conditions

#### Disclaimer

The data contained in this leaflet reflect our current level of knowledge. These data do not represent a guarantee in the legal sense. Due to different types of substrates and working conditions, this information sheet can provide non-binding advice only. Before beginning a printing and transfer, the printer should conduct suitable test to ascertain whether the product can be used for the intended purpose.

For sales enquiries, please contact sales@kaspar-papir.com

www.kaspar-papir.com

<sup>\*</sup> Depending on substrate, we advise testing or consulting our technical department at support@kaspar-papir.com