

# **EVTEX**Item no. EV-ET365

#### **Product Information**

Introducing EVTEX, a versatile polyester-woven fabric designed for printing.

This 100% polyester fabric is compatible with eco-solvent, LATEX, and UV printing, featuring a removable and repositionable adhesive on the back for easy application.

It's ideal for indoor decoration, offering a blockout function to prevent color disturbance from the back side.

The semi-matte surface ensures high color density, and its PE coating on both sides keeps it safe from moisture-induced deformation.

With an acrylic-based adhesive, EVTEX provides permanent adhesion for long-lasting displays on various surfaces, including painted walls.

## **Shelf Life**

1 year when stored in the original packaging between 10°C and 30°C at 65% relative humidity.

## **Recommendations for Laminating**

Please ensure the print is perfectly dry before laminating.

We suggest to let the material dry for at least 48 hours before after printing.

#### **Technical Data**

Material Semi-Matt Woven Polyester

Adhesive Clear Acrylic-based

Thickness 305gsm

Application temperature +10 up to +40°C

Temperature durability -20 up to +70°C

Ink compatibility Solvent, Eco, UV and Latex

#### **Standard Dimensions**

1370mm (wide) x 30m (long)

# **Safety Data Sheet**

When used under normal conditions, this product does not generate or release any dangerous substances or hazardous chemicals. This is a non-hazardous product in accordance with the current GefStoffV and EU criteria. Therefore it is not necessary to prepare a Material Safety Data Sheet for this product. The Safety Data Sheet serves only to comply with teh regulation to supply information in accordance with REACH Regulation (EC). No. 1907/2006 and is available on request. This product is not hazardous with regards to transportation legislation. Neither does it contain substances that are hazardous to water within the meaning of the federal water act. After us, dispose of the waste product in accordance with local/national authorities.