TEXTILELINE

[EXHIBITION]: Vernon Textile Air Canvas B1

GENERAL INFORMATION

Polyester textile onesided coated with a special polymer with high whiteness. Caused by the polymercoating you get in combination with solvent ink a highly brilliant print at lowest ink wastage. It is characterised by a high flexibility and therefore specially qualified for textile architecture (covering) and large format printing.

RECOMMENDED APPLICATION

Indoor, trade show graphic, roll ups, pop ups, banner, art reproduction, wall covering

SHELF LIFE

2 years when stored in the original packaging between 20°C and 25°C at 50% relative humidity.

TECHNICAL DATA

Substrate: 100 % Polyester (PES) / DIN 60001 /

Weight: $230 \pm 15 \text{ gsm} / \text{DIN EN ISO } 2286-2 /$

Thickness: 0.38± 0.03 mm / DIN EN ISO 2286-3 /

Coating: Coated with a special polymer with high

whiteness

Tensile strength warp/weft: \geq 65/40 daN/5cm / (DIN EN ISO 13934-1 /

Tear resistance warp/weft: \geq 15/18 N / (DIN EN ISO 13937-1/

Whiteness: ≥ 85

Type of ink: all solvent, eco-solvent, uv-curable and

HP Latex - inks

Use: Indoor / Outdoor

Flame Retardant: B1, M1, NFPA 701, ÖNORM T1/Q1 certification

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 the regulation to supply information in accordance with REACH Regulation (EC) No. 1907/2006 and is available on request. This product is not a hazardous product with regards to transportation legislation; neither does it contain substances that are hazardous to water within the meaning of the federal water act. After use, dispose of the waste product in accordance with the local / national authorities.

STANDART DIMENSIONS

1370 mm x 30 m 1620 mm x 30 m

The information set forth herein has been gathered from standard reference materials and/or supplier test data and is to the best knowledge and belief of SOLO Media, accurate and reliable, however, without any responsibility for results due to several different kinds of material and application processes. Therefore, we highly recommend that before every usage a test should be conducted on the original material. SOLO Media makes no warranties, expressed or implied, with respect to the use of such information or the use of the specific material identified herein in combination with any other material or process, and assumes no responsibility.