



**Product:** Double Sided Stereo Mount – 400 Mic

**Code:** D014

### Product Description

A calibrated thickness polyester cloth carrier with a solvent-based rubber adhesive.

### Features

- The crepe surface structure of the liner is especially designed to impress undulations in the adhesive to allow partial exit of air bubbles trapped between the adhesive tape and the cylinder or the photopolymer plate during mounting operations.
- The liner ensures stability to thermal and humidity variations

### Applications

- Ideal for cardboard printing in post-print and relevant pre-mounting operations of rubber cliché/photopolymer plates applied on PET/PP film sheets or directly on steel cylinders.
- Recommended for medium and high thickness grades of photopolymer plates.

### Technical Data

Liner	Siliconized PE coated crepe paper - brown
Carrier	White PET Cloth
Adhesive	Solvent based rubber
Total Thickness Allowance (Variance)	+/- 10%
Application Temperature	30°C
Temperature Resistance	80°C
Shear Strength (BS68-AFERA5012)	2 hours
180° Peel Adhesion (BS34-AFERA5001)	17N/25mm
Holding Power (ASTM D 3654)*	N/A
Tensile Strength (ISO13934-1/00)*	380N
Elongation (ISO13934-1/00)*	25.3%
Initial Tack (BS12-PSTC-6)*	2cm
*Data represents the minimum value from the results of a series of tests	
Storage Conditions	Store between 15° and 27°C and relative humidity < 60% and use within 12 months