

Product Data Sheet: Sandtex

<u>General</u>

Sandtex is a matt clear embossed PVC over laminating film exhibiting minimal glare and coated with a permanent acrylic adhesive suitable for over lamination of all ink types including UV inks.

The rough textured light diffusing finish gives excellent anti-scuff and anti-slip properties and therefore this product is commonly used for floor graphics (industry tested and approved), pop-up displays and general paper and filmic poster graphic over lamination.

Product is suitable for

- Short to Mid Term Application
 - *Product durability and adhesion is guaranteed for 6 months for indoor applications as a matching system, when product is used in conjunction with Aquabond AB100-300 range of monomeric vinyl*
- Indoor Use
- POP displays
- Wall Graphics
- Over lamination of Floor Graphics

Product Benefits are

- Excellent light diffusion
- Good abrasion/scuff resistance
- Slip Resistant
- Fire Resistant

Standard Width: 880mm; 1040mm; 1300mm; 1370mm, 1530mm

Product Features and Performance Data.

		400 40
Face Material	Sand Textured Matt Clear	100 µm ± 10
	Embossed Monomeric, PVC	
Adhesive	Acrylic water based permanent	28 µm ± 2
	PSA	
Liner	White Kraft PE coated 1 side	80 um + 8
Linoi		οο μ = ο
	SIIICUTIZEU	
Application		10^{0} C to 40^{0} C
tomporatura		
temperature		
Shelf Life	1 Year if stored in original packaging free	
	from moisture and excessive exposure	
	to ultra violet radiation	
Slip Test	Dry: Low Risk	BS7976-2
	Wet Low Risk	
	R9	DIN51130.2014
Fire Test	Class 0	BS476 part 6&7

NB When applied as an over lamination film for floor graphic applications it is recommended that radius cut corners are used.

This information is given as a guideline and due to the wide variation in surface to which this product may be applied the end user MUST carry out suitable testing to satisfy themselves as to satisfactory performance

Due to the wide variation in potential surfaces bsmart cannot accept any responsibility for the adhesive performance in the event of adhesion failure