

NT1610A

Textile With Adhesive

Description:

Base fabric: 300D*300D;

Adhesive: High tack adhesive

Liner: 120gsm pure white wooden pulp paper with one side PE and silicon coating;

Width: 1.37m

Features:

1. Light weight; soft; good tensile; environment friendly; excellent appearance; no fading under strong light.

2. Thick base cloth, no shrinkage, easy construction, suitable for large area interior decoration.

Applications:

- 1. Suitable for indoor and outdoor advertising, exhibition display, sports and election activities.
- 2. The product is mainly suitable for Solvent, Eco solvent, Latex and UV printing.

Technical Data:

Testing condition: Indoor temperature 23±2°C, Relative humidity 50±5%.

Test Term	Unit	Test Method	Average
Base Fabric Yarn	Denier	GB/T16604	300DX300D
Weight-finished product	g/m²	GB/T4669	210±20
Tensile strength at MD	N/5cm	GB/T1040	≥800
Tensile strength at CD	N/5cm	GB/T1040	≥500
Tearing Strength at break MD	N/5cm	GB/T16578	≥20
Tearing Strength at break CD	N/5cm	GB/T16578	≥15
Applicable Temperature	$^{\circ}\! \mathbb{C}$		-20∼+70
Flame Retardancy			

All technical data is subject to change without prior notice.

Storage Condition:

All NAR products need to be stored in the original packing and with the original protection materials, preferably stored hermetically and vertically, do not expose to direct sunlight or heat sources. In order to avoid loss of quality, NAR products should also be stored in suitable conditions, that is at a temperature of 25° C ± 5° C and a relative humidity of $50 \pm 15\%$. Under these conditions, NAR products can be stored up to one year.

Production and Application Environment:

Production environment: temperature of 25 ± 5 °C, relative humidity of $50\% \pm 10\%$, clean dust-free environment without suspended matter; Please move the materials to the printing environment 24 hours before printing. Printing test before use, Printing ink temperature of 18 °C -28 °C, Equipment preheating temperature of 30 °C.



Application environment: temperature of 18 °C to 28 °C, relative humidity of 50±15%.

Warranty Condition:

- 1. One year service life: stored in suitable conditions, preferably use within 6 months.
- 2. One year prosecution period: from the product manufacture date, no-acceptance for overdue product.

Important Remark:

The information mentioned in this product data sheet is based upon tests that were executed by NAR, and that we consider to be reliable. Advise to use the same batch. Please evaluate on the project environment in advance to confirm the products suitability.

Application:







