

solvotex artist 320

Technical Information

➤ **General Information**

- 100 % Polyester knitted fabric
- approx. 325 g/m² incl. Inkjet coating on both sides
- linen weave
- white

➤ **Areas of Application**

- Inkjet coating for solvent, eco solvent – and UV curable inks
- suitable for indoor and for outdoor applications
- applicable for displays, banners, trade shows and stage decorations
- especially applicable for large-scale decorations

➤ **Processing & Handling**

- for further handling and storage recommendations please refer to the latest product catalogue or visit our homepage under www.neschen.com
- to avoid fingerprints, protective gloves are recommended to be worn while handling
- to prevent problems after processing / laminating, make sure all prints have been allowed sufficient time to thoroughly dry (dry time of 12 hours to be assured)
- expected outdoor durability up to 6 months (storm damages and other environmental influences excepted)

➤ **Advantages / Special Features**

- bright colours with good print quality
- both-side printable
- good flatness
- good hard-wearing and good tear-resistant
- fire protection: B1 certificate
- for more information see the latest Neschen compatibility list (at www.neschen.de)

solvotex artist 320

Technical Information

➤ **Technical Data**

➤ **Carrier:**

Carrier material:	Polyester, knitted fabric	
Thickness [µm]:	approx. 370	approx. 15 mil
Weight (g/m²) :	325 ± 20	
Tear force: [N/15mm] (DIN 56455)	warp / weft	400 / 500
Elongation at break [%]	warp / weft	65 / 30
Tear resistance: [N/mm²] (DIN53455) :	warp / weft	70 / 100

➤ **Others:**

Handling/Storage Conditions:	Lying storage (with complete area of roll being supported)
Shelf Life [Years]:	6 to 8 months
Temperature Stability:	-20° C - +80° C / -4° F - 176° F
Fire protection:	DIN 4102 B1

All tests were performed in accordance with 23/50-2, DIN 50014.

Temperatures in Fahrenheit and thicknesses in mil are given as approximate values. All data are standard values. The information in this specification sheet is based on findings obtained in practice. Because of the high number of factors which can have an effect during handling and application, customer tests will be required. A legally binding guarantee of specific properties is not to be inferred from our specifications. The information given here may be subject to change without notice. Neschen has not prepared MSDSs for these products which are not subject to the MSDS requirements of the Occupational Safety and Health Administrations's Hazard Communication Standard, 29 C.F.R. 1910.1200(b)(6)(v). When used under reasonable conditions or in accordance with the Neschen directions for use, these products should not present a health and safety hazard. However, use or processing of the products in a manner not in accordance with the directions for use may affect their performance and present potential health and safety hazards.