## Y Double-sided adhesive discs

strong adhesive



SPRINTIS Schenk GmbH & Co. KG Ludwig-Weis-Str. 11 · D-97082 Würzburg Tel. +49 (0) 931 / 40 41 6-240 · Fax: -100

www.sprintis.de · info@sprintis.de

06/2021

Applications & purposes

Balanced adhesive behaviour with good ageing, temperature and UV resistance. Due to the high initial tack, the adhesive dots offer excellent specific adhesion to most materials. specific adhesion to almost all materials. The adhesive dots are preferably used for mounting signs, screens and scales, for self-adhesive finishing of polyester, polyether and polyester, polyether, PVC and PE foams, for laminating web-shaped materials such as felt materials such as felt, foil, fabric and paper, for attaching displays and advertising materials, for splicing paper and foil webs.

## Characteristics

Adhesive type	Acrylate
Carrier material	Tissue
Carrier colour	Translucent
Thickness (adhesive & carrier)	0,10 mm
Peel adhesion, adhesive strength	25 N/25 mm (FTM 1)
Shear adhesion	> 15 hours (FTM 8)
Release liner material	silicone paper
Release liner colour	yellow/brown
Temperature from/to	-20°C to +120°C
Food contact	Indirect

Storage recommendation / Shelf life

Under normal storage conditions in a room climate (approx. 50% relative humidity & approx. 20°C room temperature) the product in its original packaging has a storage period of at least 12 months after receipt by the customer.

## Disclaimer:

Our recommendations are based on our most current knowledge and experience. As our products are used in conditions beyond our control, we cannot assume any liability for damage caused through their use. Users of our products are solely responsible that the product is suitable for its intended application, and have determined such at their sole discretion. Users must comply with any applicable legislation and/or testing requirements for the finished article, and are responsible for bringing their products to market.

This publication does not constitute any warranty, express or implied, and is intended only for the recipient and cannot therefore be transferred to any third part. We cannot assume any liability for the use of our products in conjunction with other materials.