

Gerband 566

Soft PVC Tape laterally grooved

Product Description

Backing

- Soft PVC film
- laterally grooved surface • tough and tear-resistant in the application
- Adhesive
- Natural rubber adhesive
- very aggressively tacky
- resistant to moisture, waterproof
- cold-resistant
- heat-resistant
- · resistant to acid, oils, and many other chemicals

Special features

- ageing resistant
- tear easily by hand perpendicularly along the grooves

Colours

- yellow
- white

Applications

- Adhesive tape for painters and plasterers for short-term masking purposes
- surface-marking tape in warehouses as well as in production and sports facilities

Application Notes

- Apply at temperatures > +5 °C
- Store in dry rooms from +5 °C to +25 °C, protected from UV-radiation

0.16 mm

76.5 mm

Technical Data

- Total thickness (DIN EN 1942)*
- Tensile strength (DIN EN 14410)* 55 N / 25 mm
- Elongation at break (DIN EN 14410)* 115 %
- Adhesion (DIN EN 1939)* 4 N / 25 mm -5 °C to +60 °C
- Temperature range
- Core diameter

*according to the respective DIN

Soft PVC film Primer

Natural rubber adhesive

Packaging Unit

Roll length m	Roll widths mm	Rolls per carton
33	19	96
	25	72
	30	60
	38	48
	50	36
	75	24
	100	18

different packaging units available upon request

As of September 2007 · replaces issue of Oktober 2006

DQS-certified according to DIN ISO 9001 and 14001 Rea.-Nr. 56398-QM



Gerlinger GmbH & Co. KG **Adhesive Tape and Sealant Factories** Jaumann-Industriepark 5 D-86720 Nördlingen, Germany Phone (09081) 213-0 (09081) 213-100 Fax Email info@gerband.de Internet www.gerband.de

Further technical data about Gerband 566 available upon request. Subject to change without notice in line with product advancements.

The above-mentioned chemical, physical, and application-technical specifications for Gerlinger adhesive tapes are stated based on our own tests and experience. Gerlinger adhesive tapes are being used in various technical and industrial areas. Therefore, the product requirements are extremely different and the user needs to test the suitability of the product for the specific purpose prior to the final application. All specifications, notes, and recommendations are made to the best of knowledge, however without warranty. Technical specifications are subject to change. Samples are available free of charge. Additionally, we follow up application-technical questions and problems free and non-committal and test adhesions with original materials according to well-established norms or customer specifications

Gerband 566