

**PRELIMINARY
PRODUCT INFORMATION**

tesa 51316

Medium grade bandoliering tape for different types of electrical components with axial connecting wires

**Product Description/
Application:**

tesa 51316 is a medium grade paper tape designed for bandoliering /sequencing of axial leaded components such as capacitors, resistors, and diodes.

- Stock-beltting of axial leaded components
- Sequencing of axial leaded components

Colours: chamois

Dimensions:

Length:	Width:
2000 m 5000 m	6 mm 5 mm

Other dimensions on request.

**Technical Data:
(mean values)**

Backing	Adhesive	Total thickness ¹⁾	Tensile Strength ¹⁾	Elongation at break ¹⁾	Adhesion / Steel ¹⁾
crêped paper	rubber	0,160 mm	100 N/25 mm	10 %	8,5 N/25 mm

¹⁾ Parameter of the specification



Quality
management

Internal page - Product information

Product name and -number: 51316

Date of last Version:	Date of Alteration	Subject of Alteration	Kst / PM	Kst. / F & E

BDF●●●●

Beiersdorf AG

Unnastraße 48

D-20245 Hamburg

Telephone +49-40-49 09 2618

Telefax +49-40-49 09 4621

tesa self-adhesive tapes are used successfully in many sectors to solve a variety of problems. Our publications contain numerous examples of such uses, intended to help towards a solution of your particular problems. Each tesa product has been developed for a particular range of applications. Nevertheless, experience has shown that even for one and the same objective, the exact requirements may differ from case to case. We, therefore, recommend that you carry out your own tests in each case, to confirm that the tesa self-adhesive tape which you envisage using is appropriate for your particular application. The Advisory Section of our Technical Service Department will be happy to assist. All information and recommendations are given by us in good faith, on the basis of practical experience, but without warranty.

Ident.no.:DoFB0006 Issue: 002 Valid from 03.01.1999