

# Track profiles and matting cover strip RESISTIT® R

## APPLICATIONS

- / For overlapping of PDT rubber profiles and for the covering of joints
- / Isolation of larger surfaces (switch-boxes, drainage boxes, welds and joints on crossovers ect.)

## PROCESSING

Ensure that the application surfaces are dry, clean and free of dust and grease. The cover strips are fully bonded with contact adhesive G2010 Processing temperatures +5°C to +35°C unless otherwise agreed.

## PROPERTIES

- / Highly resistant to ageing and weathering without additional surface protection
- / Remain elastic at temperatures of down to -30°C
- / Can be used at up to +80°C under a continuous load
- / Resistant to most chemicals and environmental emissions
- / Recyclable
- / Materials tested in accordance with DIN EN 13967 (CE)
- / Specific electrical volume resistance in accordance DIN IEC 93 (VDE 303 T.30) >1,5+E09 Ohm\*cm

## SHELF AND PROCESSING LIFE

There are no requirements on both shelf+ processing life as well as special storage conditions.

**PHOENIX Dichtungstechnik GmbH**  
**WWW.PDT-GROUP.COM**

### Sales

Eisenacher Landstraße 70  
 D-99880 Waltershausen  
 Tel. +49 (0)3622 633 423  
 Fax +49 (0)3622 633 475  
 E-Mail: Peter.Nitt@pdt-group.de

### Technics

Schellerdamm 18  
 D-21079 Hamburg  
 Tel. +49 (0)40 788 933 304  
 Fax +49 (0)40 788 933 305  
 E-Mail: Bernd.Pahl@pdt-group.de



## TECHNICAL DATA

BASIS	synthetic rubber
COLOUR	black
HARDNESS	75±5 Shore
TENSILE STRENGTH	> 4,0 N/mm²
ELONGATION OF BREAK	> 250%

## DELIVERY FORM

STANDARD DELIVERY WIDTHS	200 mm
PACKAGING UNIT	25 m/Rolle

## SAFETY

When handling our products, please comply with the instructions on our EC Safety Data Sheets and the safety warnings provided on our tube labels. Special attention should be paid to the requirements of the Ordinance on Hazardous Substances and the accident prevention regulations issued by the Employer's Liability Insurance Association.