



ANTISTATIKUM

Antistatic agent

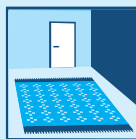
Item no. 2670

ANTISTATIKUM

- avoids static electricity on synthetic surfaces and fibres
- eliminates already existing static electricity
- shows a long-lasting effect without worsening the soiling behavior

ANTISTATIKUM

- is ideal for use on plastic surfaces in the IT area
- cleans synthetic floors made of PVC, laminate, polyurethane, lino etc.
- is well suited for textile and carpeted floor coverings



Areas of application and recommended dilution:

pure – 1:10

Apply ANTISTATIKUM in concentrated form or diluted with water on synthetic surfaces and wipe afterwards with a clean cloth. Treat carpets by spraying after the cleaning procedure.

1:50

For the treatment of synthetic floors, add approx. 200 ml per bucket, wipe the flooring and let it dry.

Chemical characterisation:

Appearance:

Colourless liquid with a scent of alcohol.

Ingredients:

Preparation from surfactants, alcohol and auxiliaries in water.

Free of AOX, NTA, EDTA and formaldehyde.

All surfactants are biologically degradable.

pH value:

8.0: neutral ↴

