



EVA-FluidStop

The sure and trusted protection against wetness and moisture



EVA-FluidStop

The sure and trusted protection against wetness and moisture

ANKER



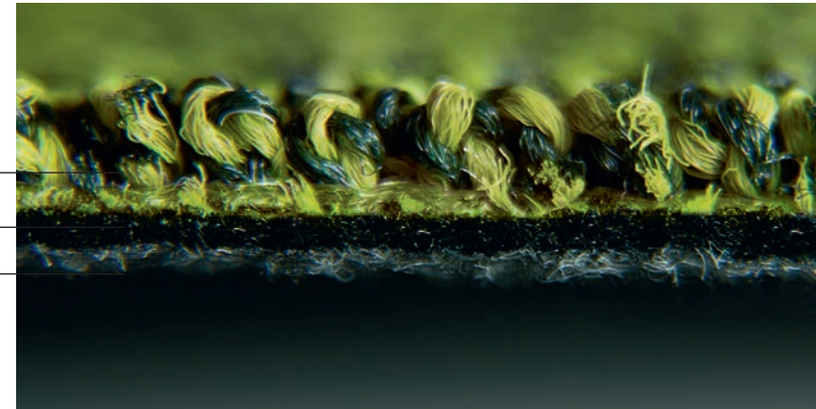
There are many different areas where textile floor coverings are not only exposed to moisture but also to the regular effects of wetness. These typically include hotels, museums and congress halls. Others are facilities such as doctors' surgeries, clinics, rehabilitation centres or retirement homes. The high frequency of visitors and the associated environmental influences place special demands on the carpeting. This must not only live up to the qualitative and visual aspects of interior design, but also ensure that both the floor covering and the subfloor are permanently and safely protected against liquids and moisture penetration.

With EVA-FluidStop ANKER is offering a special carpet backing that was developed precisely for use in those areas and conditions highlighted above. This backing material is manufactured using the unique ANKER sandwich technology, in which the tuft backing is permanently bonded to the EVA-FluidStop layer and a textile fleece cover through a complex process. The result is a tactile product that is fully textile and absolutely impermeable to liquids of any kind. This means that moisture and wetness cannot penetrate either the carpet backing or the subfloor. In so doing, functionality and possibilities of creative floor design are perfectly combined.

SD-loop pile

EVA-FluidStop

Textile fleece



Advantages of EVA-FluidStop at a glance

- Sure and trusted protection against wetness and moisture for the subfloor and carpet backing
- Manufactured through a unique production process in which the tuft backing, the EVA-FluidStop layer and textile fleece cover are permanently bonded together
- Ideal for facilities with a high number of visitors or special requirements such as doctors' surgeries, clinics, rehabilitation centres, retirement homes, hotels, museums etc.
- Offers a perfect combination of functionality and possibilities of creative floor design