



Technical Sheet Coated anti-slip foam

- Material:** Special coated Polyolefin foam
CFC- and HCFC-free
- Measurement:** on panels and plates up to 1,50 m width, cuts according to customer needs
- Thickness:** Material thickness: 3 mm
- Volumetric weight:** ISO 845 approx. 170 kg / m³ - Tolerance: + / - 10 %
- Adhesion coefficient μ :** **transpofoam 800x150x3mm - grey**
2 strips of 15 cm under paper reel on conventional truck certified by Fraunhofer Institut IML
in direction of tension $\mu = 0,64 - 0,78$
transverse to direction of tension $\mu = 0,74 - 0,84$
transverse to direction of tension $\mu = 0,74 - 0,84$
- Adhesion coefficient μ :** **transpofoam PLUS 800x150x3mm - blue**
2 strips 800x150x3mm under paper reel on conventional truck certified by Fraunhofer Institut IML
in direction of tension $\mu = 0,8$
transverse to direction of tension $\mu = 0,8$
- Recycling:** completely recyclable with polyethylene
- Media resistance:** water, hydrochloric acid, acids, bases
- Product features:**
- compact surface, washable
 - very light
 - no sticking to front cover
 - no abrasion and traces on unpacked reels on tower