# **ARMANETFOAM**

## The light mat.

Our anti-slip mat ARMA NETFOAM is perfect for usage under paper roll, palettes and as interlayer for soft packaging (bagged cargo) and cardboard packaging. ARMA NETFOAM convinces through a good cost effectiveness.





### product information

colour: material: thickness: delivery form:

white PA-grid with PVC foam 1.6 mm pads, stripes, rolls, sheets rev. April 2014

#### technical data

surface weight: usable: approvals: resistance:

working temprature range: coefficient of sliding friction:

recommendation VDI 2700 sheet 15

ca. 200 g/m<sup>2</sup> one time food safe (FDA conform) UV light, sodium chloride, mild alkalis and acids -20 bis +90°C min. 0,6 µ

#### notes

\* Our anti-slip mats can achieve a coefficient of sliding friction of more than 0.8μ with optimal material pairing. Attention: a value of 0.6 μ should be the base for calculations as coefficient of sliding friction for loading securing, according to VDI terms of reference and we don't publish generalised and uncommented coefficients of sliding friction. The coefficient of sliding friction of a friction-increasing surface depends on the combination of materials involved, the temperature, the condition of the material surfaces and the anti-slip mat (soiling, moisture, etc.). The contact surfaces of load and floor must be swept clean, grease-free and dry to achieve optimum anti-slip properties.

Our advice is given to the best of our knowledge, but only as a non-binding reference and does not exempt our own examination of the products supplied by us for their suitability for the intended procedures and purposes. The specified technical data are guide values, i.e. experience values from longer production periods. The processing of our products is beyond our control and is therefore exclusively within your area of responsibility. Of course, we guarantee the perfect quality of our products according to our general sales and delivery conditions. Due to raw material and production, as well as by external influences (temperature, humidity, etc.), the stated values can fluctuate by up to  $\pm 25\%$