



INDUSKIN stands as a collective term for polyurethane special foam materials which are modified for special requirements by coating, dyeing, soaking, embossing or laminating. There are frequently applications which on the one hand require the typical properties of the foam material such as elasticity, resilience or permeability to air but on the other hand make high requirements on appearance, structure and mechanical load capacity of the surface (anti-slip, sliding, dense). The INDUSKIN finishing processes accomplish these and similar tasks.

✓ CONTROLLABLE PHYSICAL PROPERTIES

- depending on the individual foam material (cf. INDUCON®)
- chemical resistances
- surface structure
- colour

✓ PROCESSES

- padding
- hot embossing
- coating
- adhesive laminating

✓ DIFFERENTIATION BETWEEN

- INDUSKIN soaked/dyed
- INDUSKIN embossed
- INDUSKIN coated

✓ AREAS OF APPLICATION

- anti-slip coatings
- seal
- carrier for special adhesive tapes
- interior

Other

- decoration
- design

✓ OPTIONS

- self-adhesive finish