MAYSER®



Surface-coated polyurethane soft foam materials meet special requirements of the structure (e.g. closed), appearance (e.g. coloured), haptics, acoustics and properties (e.g. anti-slip/sliding, water- or oil-resistant).

\checkmark AREAS OF APPLICATION

Surface

• anti-slip or sliding

Coating thickness

• variable

Colours

• based on RAL, Pantone or according to pattern (definition of the set colour tone in lab-paint room)

✓ DELIVERY FORM

- rolls, sheets
- cut to size parts or stamped parts: on request

✓ VERSIONS

Acrylate coating

- high temperature resistance
- good light-fastness

Polyurethane coating

- high temperature resistance
- surface: closed surface (light-proof → black out), microporous surface

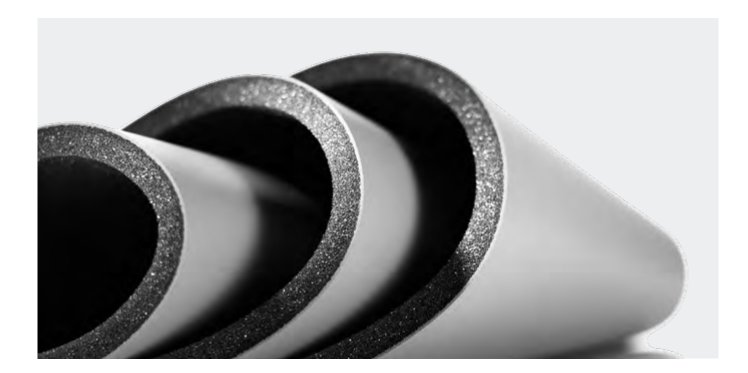
Options

- printed (according to pattern)
- anti-static
- anti-bacterial
- oil-/water-resistant

\checkmark DIFFERENTIATION BETWEEN

• total coating (one-sided or both-sided)

MAYSER[®]



✓ TOTAL COATING

The surface coating of foam materials with polyurethanes or acrylates is carried out with the squeegee application system. The coating gives the material new properties, a new appearance, protects against yellowing and other environmental influences, improves acoustic properties or provides a comfortable handling surface. It is also possible to create a coating in layer thicknesses off 0.15 mm in our reverse process.

✓ PRODUCTS

 Acrylate 	INDUCON® S/C-AS (anti-slip)
	INDUCON® S/C Grip
	(adherent)
• PUR	INDUCON® S/C PU

\checkmark AREAS OF APPLICATION

- Anti-slip products
 Milling foam mats
 Seals
- Design