

TECHNICAL DATA SHEET

- ISP Fiberfoam -

Description: ISP-Filter Foam - Fiberfoam

Raw material basis: PU Filter Foam hydrophilic dry coated

Structure: open-porous

Specific weight: 26 – 35 kg/m³

Compression load deflection: 5,0 kPa at 40 % compression

Tensile strength: 120 kPa

Elongation: 80 %

Temperature resistance: - 40° C till+ 100° C

The quality Fiberfoam is produced with a hydrophilic dry coat, in doing where as the coating skin depth will be max. 7 mm each side.

Furthermore the quality can also be produced with a dry coat only on the surface.

Relating to the property of moistening the quality Fiberfoam has to be adjusted to the respective device.

Available dimensions: sheets 2.000 x 1.000 mm as well as tapes, stamped

pieces and cuts

Available colours: grey and light

This technical brochure reflects our present knowledge – to advise our customers – without assuming any legal responsibility.

0308/18