PES 2095 black 0.200-004.0

Version: 07/2020



Composition

Polyester needle felt without supporting fabric

Touch middle hard elastic

Physical and chemical properties

Density (DIN EN ISO 9073-2) 0.200 g/cm³

Thickness (DIN EN ISO 9073-2) 4.0 mm (3.6 - 4.4)

Weight (DIN EN 29073 T1) 800 g/m² (720 - 880)

Long-term temperature resistance (dry) 100°C

Short-term temperature resistance (dry)

Resistance against acids good
Resistance against alcalis mediocre
Resistance against oxidation agents good

Flame resistance

Meet the condition of US- standard FMVSS 302

Form of delivery

Rolls

Length up to 50 m

Width up to 220 cm

Important notice

As the specified product is a needle felt, fragments of needle break can possibly be found in the material. There is no guarantee, that any needled product is free of such fragments. For our part we have taken every step tp limit such occurence, but we cannot completely prevent it.

This information is given to our best knowledge, a liability, however, cannot be deduced. We reserve the right to apply usual tolerances and changes. Data without tolerances are for information only.