

O5970 Dralon Fiber 4 mm

Fiber type: Polyacrylonitrile Fiber thickness: 6,7 dtex/approx. 27 µm Fiber cross section: dumbbell-shaped

Fiber surface: rough Density: 1.17 g/cm^3 Dry heat resistance

approx. 120°C at long-term influence: approx. 250°C Decomposition temperature: Humidity in the delivered form: max. 4 % white/half-matt Color:

Physical Properties

Fiber length: 4 mm

Single fibers approx. 373.000 / g

based on the dry product:

Fiber surface

approx. 1300 cm²/g based on the dry product and assumed round fiber cross section:

General technical details:

Light fastness: good

Weather resistance: good Aging resistance: good Acid resistance: good Alkali resistance: good

Solvent resistance: good (except for DMF)

Swelling effect in water: 5-12 %

Fineness strength: > 18.5 cN/tex (Tensile strength)

Maximum force extension 30-40 %