

## O59720 Dralon Fiber 6 mm

Fiber type: Polyacrylonitrile
Fiber thickness: 17 dtex/approx .43 μm
Fiber cross section: dumbbell-shaped

Fiber surface: rough
Density: 1.17 g/cm<sup>3</sup>

Dry heat resistance approx. 120°C at long-term influence:

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

**Physical Properties** 

Fiber length: 6 mm

Single fibers approx. 98.000 / g

based on the dry product:
Fiber surface

based on the dry product and assumed round fiber cross section: approx. 800 cm<sup>2</sup>/g

General technical details:

Lightfastness: good

Weather resistance:goodAging resistance:goodAcid resistance:goodAlkali resistance:good

Solvent resistance: good (except for DMF)

Swelling effect in water: 5-12 %
Fineness strength: > 14 cN/tex

Maximum force extension 35 - 55 %