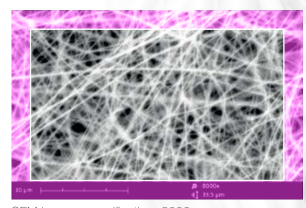


# NnF CERAM® - SiO<sub>2</sub> (electrospinning)

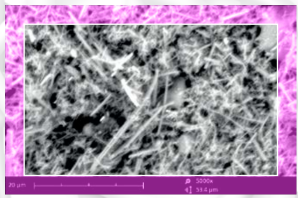
### Product description

Amorphous silicon dioxide nanofibrous material is a special functional material with unique properties represented by fine fibrous structure and high specific surface area. This material is produced by Electrospinning technology which enables to produce very thin fibers 100 – 300 nm in diameter with narrow distribution of fiber diameters. Physical structure of the fibers can be either FLAKES or POWDER (after milling which brings also fiber shortenning). High specific surface area and very high aspect ratio can bring several advantages to new or existing products. This type of material can be produced in lower quantities.

# Images



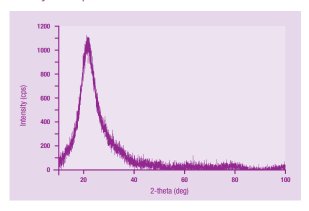
SEM image, magnification: 8000x



SEM image after milling, magnification: 5000x

## Physical properties

#### ■ Crystal phase



#### ■ Physical form and structure





#### Material characteristics

fiber structure	random fiber mesh
typical fiber diameter	100 – 300 nm
fiber length *	2 to hundreds of μm
specific surface area **	50 – 500 m²/g
crystal phase	amorphous SiO <sub>2</sub>
physical form	white flakes or powder

Stable nanoporous material | Excellent electrical insulator – electrical conductivity <  $10^{-18}$  Sm $^{-1}$  | High thermal shock resistance | Refractive index 1.45 | Melting point 1665 °C | Thermal conductivity 1.3 Wm $^{-1}$ K $^{-1}$ 

If you need any material modification, please feel free to contact us.

# Applications

Composite reinforcement | Filtration | Separation | Battery electrodes | Sensors | Humidity sorbents

#### Important notice for purchaser

All statements, technical information and recommendations contained in this document are based on tests conducted by PARDAM's R&D team and its approved equipment and are believed to be reliable. However the accuracy or completeness of the tests is not guaranteed. THE FOLLOWING IS MADE IN LIEU OF ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. The manufacturer's and seller's only obligation will be to replace the quantity of the product proved to be defective. Neither the seller nor the manufacturer will be liable for any injury, loss or damage, direct, indirect or consequential, arising out of the use of the product. Before using, the user must determine the suitability of the product for their intended use.









<sup>\*</sup> can be modified (shorten) by milling

<sup>\*\*</sup> can be modified by calcination temperature