

**Cinte Techtexil China** is the ideal trade fair for technical textile and nonwoven products in Asia. This year the fair welcomes **Monosuisse Group** from **Switzerland** to showcase their **complete range of monofilament and fine count multifilament yarns.**

*(Detailed product info featured on page 2.)*

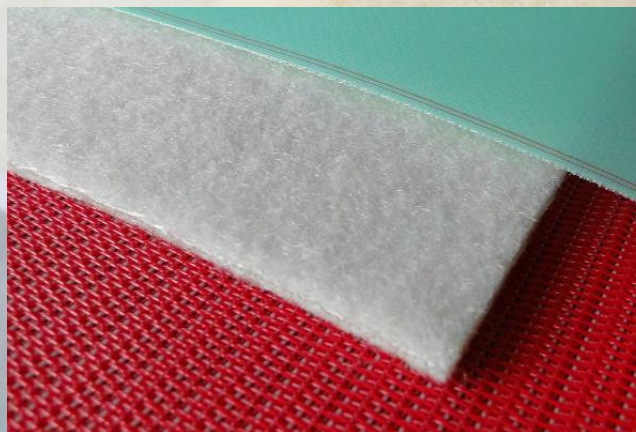
## Monosuisse Group

Monosuisse is among the world's leading producers of a wide variety of synthetic monofilaments for industrial use. Our high-quality products are ideally suited for manufacturing screen printing and filtration fabrics, conveyor belts, spacer fabrics, braids and narrow fabrics, as well as paper machine clothing. High tenacity multifilaments for technical applications are a new addition to their range of products.

## Monosuisse Group

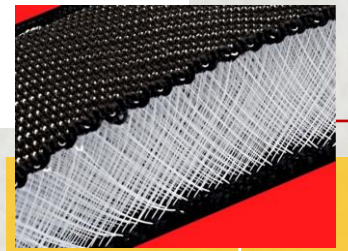
at Cinte Techtexil China 2020  
Visit them at **E1 – SNIEC**

Company website: [www.monosuisse.com](http://www.monosuisse.com)



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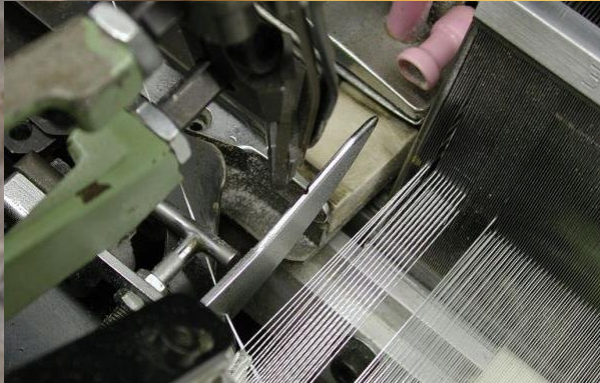
Prottech



Sporttech

**Cinte Techtexil China**  
**2 – 4 September 2020**  
Shanghai New International Expo  
Centre, China





## Unique combination of years of experience and know-how

Monosuisse specializes in manufacturing precise high-quality monofilaments made from a wide variety of polymers. The unique combination of many years of experience manufacturing fine and very fine monofilaments and the know-how of cost-efficient production of coarse diameters make Monosuisse exceptional. The complete range of diameters from 19µm to 3.00mm provides customers worldwide with the optimal diameters for their products. Monosuisse's successful product development is backed by a wide selection of polymers, including polyamide 66, polyester, and various special polymers such as PPS, PEN and PVDF. Monosuisse monofilaments are used worldwide in a number of industrial applications.

*Monosuisse has its own well-equipped laboratories for the physical, chemical, and microscopic analysis of yarns. On request, Monosuisse would be happy to make available to external customers our services and expertise in yarn and polymer analytics.*

## From monofilaments to multifilaments

Leading manufacturers worldwide of screen printing fabrics use fine and very fine monofilaments from Monosuisse. Monosuisse monofilaments are represented in a wide variety of filtration fabrics of all types and applications from 19µm to 3.00mm. Monosuisse products are also used in the conveyor belt industry, braids, narrow fabrics, spacer fabrics and paper machine clothing. The extensive range of products with special polymers makes new applications possible, such as in textile architecture. Product portfolio has also been expanded to include fine multifilaments. Monosuisse offers yarn counts from 5dtex to 234dtex with various filament counts and a variety of polymers.

## Development and specialty products

New markets and applications require monofilaments with new and unique physical, chemical, and thermal characteristics. Discussions with customers and users as well as early recognition of new market trends are the basis for developing innovative monofilaments with specific properties.

Monosuisse combines technological knowledge about spinning polymers such as PVDF, PPS, PEN and POM with years of experience producing fine and very fine monofilaments. The development of new monofilaments begins on specially equipped pilot systems and ends with industrial production on high performance systems.



## Meet Monosuisse Group at Cinte Techtextil China!

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