

RESITAPE.COM



**YARNS AND
FILAMENTS**



Resitex Yarns & Filaments

PTFE yarns and filaments used as threads for technical textiles, sewing threads and for architectural fabrics.

- High tenacity yarns and filaments for high performance sewing threads, scrim for filtration bags, fabrics for Architectural Design.
- Characterized by high tenacity fiber in various widths and thicknesses.
- High strength UV resistant coloured monofilament.
- Ability to meet the most demanding twisting and weaving requirements thanks to precisely controlled process.



Main end markets



**Chemical
industry**



**Technical
Textiles**

Medical Applications and Oral Care

Fine PTFE yarns and tapes mainly used for precision medical devices applications. PTFE yarns for the oral care industry.

Medical Applications Yarns and Tapes

- Pure PTFE monofilaments used in different medical applications (i.e. vascular grafts).
- Fine PTFE tapes mainly used in precision medical devices applications.
- Developed in co-operation with the device manufacturers to ensure a custom made product.
- Made in a safety controlled environment.



Medical devices



Dental Floss

- High strength yarns for oral care industry.
- Meeting the highest international standards.
- Available in the desired widths, lengths and colours.



Oral Care



Semifinished products for resellers.



Finished product private labels customized.

Tailored Monofilaments

Extruded PTFE monofilaments mainly used as inserts in high performance cable construction industry and for application in the medical industry.

- Pure PTFE monofilaments used in different applications.
- Possibility to choose sintered, unsintered and ePTFE.
- Extruded in small diameters and supplied in various colours.



Main end markets



Chemical industry



Home appliances



Construction



Aerospace



Automotive



Electronic



Textiles



Medical devices

RESITAPE.COM

RESITAPE

Via Martiri della Libertà, 39, 20060
Liscate (Milano) Italy

info@resitape.com
(+39) 02 9541181
www.resitape.com

