



Covered Yarns



Antistatic yarns: Polyamide - Polyester - Aramid - Cotton - Linen

NO'EMI Yarns (conductive and electromagnetic protection) 200 dtex and more

Flame retardant yarns in fibres and continuous filaments

Composite yarns such as Carbon/PES - Glass/PES - Aramid/Thermofusible

Natural yarns: Cotton/Linen - Wool/Linen

Hybrid yarns: Synthetic/Natural - Textile/Metal

Specialist yarns: Soluble, Thermofusible, Absorbant etc

Different counts available



Example of existing products

- Carbon/Aramid 2000 dtex
- PA/Antistatic 750 dtex
- Glass/PES 100 dtex
- Wool/Linen NM 30
- Kevlar®/Cotton NM 41/1
- Nomex®/Antistatic 250 dtex
- Cotton/Silver NM 1/50
- Twaron®/ Thermofusible 1800 dtex
- Stainless steel/Soluble 0.8 mm

And many other possibilities, according to your needs.

Mobil tech - Indu tech - Pro tech - Med tech - Cloth tech - Home tech

