



...more than just yarn

Your partner for
airjet texturized, texturized and twisted yarns

beag - Brands

beag - eShield	electrical-rays shielding/screening Copper yarns
Field of Activity	Shielding Attuation, Screening
Enduse	Bed Canopy
Range	120 - 470 dtex
Processes	twisted

beag - eStatic	electrostatic-discharging (ESD) Carbon yarns
Field of Activity	electric resistance: $10^6 - 10^{10}$ Ohm/m
Enduse	Clean-Room- and Surgical- Textiles
Range	78 - 470 dtex
Processes	airjet texturized, intermingled, twisted

beag - ecoFib	recycled yarns
Field of Activity	from plastic waste recycled yarns
Enduse	Lifestyle Textiles, Swim Wear
Range	78 - 156 dtex
Processes	airjet texturized, texturized, twisted
Benefit	recycled yarns made from plastic waste from sea

beag - flameCut	permanently flame-retardant (FR) PA66 yarns
Field of Activity	Safety, Protection, Mobility, Aviation
Enduse	Hook- and Loop- Fastener
Range	110, 156, 220 dtex
Processes	airjet texturized, texturized, twisted
Safety Clothing	DIN ISO EN 15025:2003 -02, Method B (ISO 11612:2015)
Transport and Aviation	FAR/CS 25.853 a, App. F, Part I a 1, Amdt. 25/116
Oekotex 100 Cl. 1	Toxicity ABD 0031, Issue F, § 7.4
Environmental Protection	Smoke Emission ABD 0031, Issue F, § 7.3.2

beag - mTec	high abrasion-resistant (MT/HT) PA66 yarns
Field of Activity	abrasion-resistant and/or UV-stabilized yarns
Enduse	Performance Textiles
Range	90 - 540 dtex
Processes	airjet texturized, texturized, twisted

beag - xAirlastic	elastic airjet texturized yarns PA/EL
Field of Activity	elastic, abrasion resistant yarns
Enduse	Functional Lifestyle Textiles
Range	180 - 340 dtex
Processes	airjet texturized