

«beag® Yarn Portfolio SC/DC, AC, TXT»

Covering

Elastic covered yarns

beag® xAirlastic (EL)

Single-covered, double-covered and air-covered.

Basic components:

Polyamide PA, Polyester PET, also colored, with Elastane EL.

Range: From 22 - 167 dtex, 1-4-ply

Application:

Elastic sportswear, compression stockings, swimwear and breeches.



Texturizing

Highly elastic crimped filament yarns beag® PIN / DTY (TXT)

Spindle textured and friction textured in 1-ply, 2-ply and 4-ply. Also as re-twist.

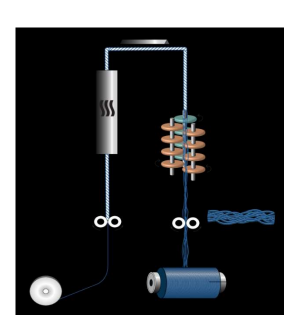
Basic components:

Polyamide, PA high-tenacity (HT), PA flame-retardant (FR), Polyester, Polybutyleneterephthalate PBT.

Range: From 8 – 220 dtex, 1-4-ply.

Application:

Elastic and soft underwear, fashion, sport, leisure as well as timing belt fabrics.





«beag® Yarn Portfolio AJT, TWY»

Airjet Texturizing

Non-elastic crimped air textured yarns beag® mTec (HT) / sStatic (ESD)

Air-textured, abrasion-resistant filament yarns.

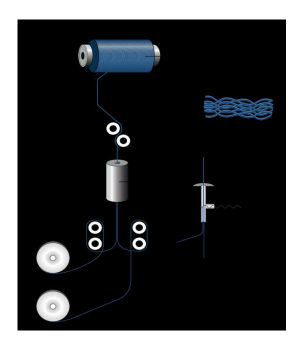
Base components:

Polyamide, PA HT, PA/EL, PA Cordura®, Polyester, PES/CF, PES/HT, PES/EL, CV.

Range From 8-1'100 dtex, 1-6-ply

Application:

Coating fabrics, sorting, PSA government fabrics.



Twisting

Re-twisted and twisted yarns

beag® TWY / eYarn (conductive)

Twisted flat or texturized yarns made from single or multiple polymers.

Basic components:

Polyamide, PA FR, PA HT, Polyester, PES HT, Inox, AR, PVA, Inox and melting and reflecting yarns.

Range: From 8-10'00 dtex. Tpm 80-2500.

Applications:

Clothing, decoration, home textiles, hook and loop fasteners.

