



100% RECYCLED SPUN POLYESTER SEWING THREAD

Poly-Jet Eco®

DURAK Poly-Jet Eco® is a high tenacity spun polyester sewing thread produced from 100% recycled polyester raw material without harming the environment.It provides all the benefits a sustainable sewing thread has to offer without compromising from its sewing performance. In addition to being environmentally friendly, Poly-Jet Eco® is an impressive sewing thread with its flawless and smooth surface, extra strength, bright & shiny colors, even structure and high resistance against abrasion. From the raw material to the lubricants applied, Poly-Jet Eco® is specially developed to perform under the most challenging production conditions. Sustainability has always been our priority.

Product Properties

- Reliable, natural looking sewing thread.
- Can be used on the finest fabrics to heavy work wear products.
- Performs exceptionally under the most challenging conditions due to its high tenacity and optimum elasticity.
- Poly-Jet Eco® is resistant to chemical bleaching and sun light.
- Improves stitch quality due to special lubricants
- Resistant to washing/dry cleaning and abrasion, has high color fastness.
- Oeko-Tex 100, class 1 certified.



Poly-Jet Eco[®]

Areas of Use

⇒ Ready Garment **⇒** Work Wear

Under wear
Furniture

Swim Suits
Home Textiles

Sports Wear
Bobbin Thread



Physical Properties

Melts at 260°C and softens at 220 - 240°C. Shrinkage is less than 1% at 150°C.

Chemical Properties

Mineral acids: Resistant against most mineral acids.

Alkalis: Unaffected by weak alkalis, moderately resistant to

strong alkalis.

Organic solvents: Unaffected by normal solvents, soluble in

some phenolic compounds.

Bleaching: Unaffected.

Microorganisms (Mildew/Rot): Unaffected.

Washing / Dry Cleaning: Unaffected.

Moisture regain: %0.4

Presentation

Durak Poly-Jet Eco® offers a wide range of colors in a variety of meters size and thicknesses.

Color Fastness

Washing fastness at 60°C	ISO 105 C06	Min. 4
Water fastness	ISO 105 E01	Min. 4
Friction fastness	ISO 105 X12	Min. 4
Hypochlorite fastness	ISO 105 N01	Min. 4
Dry cleaning fastness	ISO 105 D01	Min. 4
Perspiration fastness	ISO 105 E04	Min. 4
Artificial light fastness	ISO 105 B02	Min. 4

Storage Conditions

Must be stored away from high heat, direct sun light and humidity.











Thickness and Strength Chart

Ticket No.	Nominal Tex	Strength CN	Elongation %	Needle Size (Nm)
120	27	960	16 - 22	75 - 90



Other Poly-Jet Sub-Brands

Polyjet WR® 100% staple spun polyester sewing thread with water repellent.

It has a PCF-free water repellent surface coating.

Polyjet UV® 100% staple spun polyester sewing thread with UV resistance. Polyjet UV® minimizes

UV destructions such as discoloration, low abrasion resistance and loss of tenacity.

Polyjet OS® 100% staple spun polyester sewing thread with special finishing processes in order to

provide high sewing performance in the most challenging conditions. A controlled lubrication process is applied by excluding substances such as silicone,

grease, graphite, wax and paraffin during the finishing process.

Polyjet CRF® 100% staple spun polyester sewing thread produced by adding flame-retardant characteristics.

The thread surface is coated with flame retardant chemical in accordance with the standards of

chemical coating method.

Polyjet Multicolor[®] Multicolor staple spun sewing thread made of 100% polyester filament.

It is injection dyed up to four different colors to give a multi-colored effect on the thread.