ECO-CD Room Temperature & Room Pressure Cationic Dyeable (CD) polyester

Energy saving and carbon emission reduction

Color-fixing can be achieved with temperature around 95°C-100°C. Energy consumption is reduced during the dyeing process.

Bright colors

ECO-CD can be colored with cationic dyes. The fiber has excellent color absorbing properties and results in bright colors.

Color-fixing can be carried out at room temperature

Color-fixing can be carried out at room temperature to avoid wool and silk damaged by extreme heat.

Assorted patterns and effects

With polyester and cationic dyes, it is easy to create diverse colors, textures, and patterns.

Anti-pilling

