Sensorial comfort is an important aspect for textiles which are in direct contact with our skin. Soft touch effects promote a feeling of well-being and help reduce skin irritation. They are particularly interesting for hygiene articles, clothing items, home textiles and carpets.

The Cesa™ Fiber Additives portfolio includes soft touch concentrates that are incorporated during the spin-dyeing process. They are suitable for PP, PET, PA and PLA fibers. The soft touch effect is immediate with limited influence on tenacity and mechanical properties. Long-lasting options are available for textile items which require regular washing such as sportswear. Soft touch concentrates based on natural additives and colors can also be developed on request.

**KEY BENEFITS**

- Highly dispersed additives with high efficacy at low to moderate dosages
- Excellent compatibility with the application resin
- Non-phenolic and non-phthalate additives
- Formulated without animal-derived substances
- Food contact compliance according to US FDA and EU norms
- OEM approvals for hygiene products
- Can be combined with colors into a single combination concentrate for convenience
- Product guidance and technical assistance from our experts