





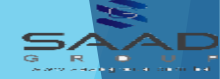
Article ref	ND-9091
Composition	100% BCI Cotton
Color	Indigo
Weight	4.5 oz (BW)
Width	60/61"

Product Feature: - BCI-Cotton

- •Improve water use efficiency & Reduce pesticide toxicity (per MT of production), Reduce energy use.
- •Improve soil health and increase soil carbon
- •Improve yield and quality, Improve net farmer income
- •To facilitate global knowledge exchange on more sustainable cotton production
- •Eliminate child labor

1.











Article ref	ND-6744
Composition	100%BCI Cotton
Color	Indigo
Weight	5.7 oz (BW)
Width	60/61"

Product Feature: - BCI-Cotton

- •Improve water use efficiency & Reduce pesticide toxicity (per MT of production), Reduce energy
- •Improve soil health and increase soil carbon
- •Improve yield and quality, Improve net farmer income
- •To facilitate global knowledge exchange on more sustainable cotton production
- •Eliminate child labor









Article ref	ND-9920
Composition	62.6%Cotton 37.4%Tencel(Refibra)
Color	Indigo
Weight	4.7 oz (BW)
Width	60/61"

REFIBRA (PCW COTTON TENCEL BLEND)

No loss in quality of the product due to chemical recycling process of fibers with REFIBRA $^{\text{TM}}$ Technology.

The certified bio-based fibers are manufactured in an environmentally- responsible production process.

The fibers are certified as compostable and biodegradable and thus can fully revert back to nature.

TENCEL™ fibers with REFIBRA™ technology are identifiable in yarns, fabrics and ¬final garments due to the special identification technology designed to confirm fiber origin.

The recycling of cotton waste fabrics into virgin textile TENCEL™ fibers offers a practical solution to enable circular economy in the apparel industry. That's how we are working for a better world..



Tencel

Zero Carbon

