





Article ref	ND-9442
Composition	100%Organic Cotton Ring Spun Denim
Color	Indigo
Weight	5.2oz (BW)
Width	60/61"

Product feature

<u>Environment-Friendly:</u> It results from an agriculture and environmental friendly method. Producing organic cotton uses lower carbon due to lesser fuel and energy consumption. Because it goes through a chemical free production process, it also prevents water contamination.

<u>Safety Standards</u>: Organic clothing products are safer as manufacturers adhere to very rigid and stricter manufacturing standards

Avoid Allergies and Skin Concerns: There are no chemical retentions from organic cotton clothing; thus, people with allergies or with specific chemical sensitivity will greatly benefit from using organic cotton in clothing fabric. It feels better on your skin too even if you are not suffering from allergies or chemical sensitivities.





Article ref	ND-9483
Composition	100%BCI Cotton
Color	Indigo
Weight	5.3 oz (BW)
Width	56/57"

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







Article ref	ND-10965
Composition	100%BCI Cotton
Color	Indigo
Weight	4.75 oz (BW)
Width	58/59"

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



SAAD





Article ref	ND-9271
Composition	100%BCI Cotton
Color	Indigo
Weight	5.3 oz (BW)
Width	61/62"

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



