





Composition	53.3%Cotton 34.5%Tencel9.4%Elastom ulties 2.8%Lycra
Color	Indigo
Weight	9.75 oz (BW)
Width	44/45"

ND-10010

Product Feature:- T-400

- •Comfort stretch for great fit with excellent recovery and fabric stability
- •Chlorine resistant for fabric and garment washing, bleaching and stonewashing
- •High tear and tensile strength
- •UV resistant

Article ref

- •Wicks moisture fabrics are breathable fabrics with T400® fiber
- •Easy care washable, excellent crease retention, helps resist wrinkles.
- Durable







Article ref	ND-10189A
Composition	47.5%Cotton 34%Viscose 16.5%Hemp 2%Spandex
Color	Indigo
Weight	9.75 oz(BW)
Width	55/56

Product feature

Hemp one of the fastest growing plants and it doesn't need much water, energy, pesticide, or fertilizers. The plant is very good for soil, it can be grown for many years in the same place without exhausting it. This is why hemp is considered to be eco-friendly.

Hemp has very similar properties to linen. They are often difficult to differentiate.

However, as hemp belongs to the same family as cannabis (although it does not have the same psychoactive effects), growing hemp is heavily regulated or prohibited in many countries.









Article ref	ND-10566
Composition	71%Cotton 24.3%Poly 2.7%Viscose2%Lycra
Color	Indigo
Weight	9.75 oz (BW)
Width	52/53"

Product Feature

#Ecovero™ Viscose fibers are derived from sustainable wood and pulp, coming from certified and controlled sources.

#Lenzing ECOVERO™ fibers have been certified with the EU Ecolabel as meeting high environmental standards throughout their life cycle: from raw material extraction to production, distribution and disposal.







Article ref	ND-9274
Composition	90.5%Cotton 7.9%Linen 1.6%Lycra
Color	IBST
Weight	11.2 oz (BW)
Width	51/52"

Recycle Linen

Linen is a natural fiber which stems from the flax plant. It uses considerably fewer resources than cotton or polyester (such as water, energy, pesticides, insecticides, fertilizers).

Flax can grow in poor soil which is not used for food production. In some cases, it can even rehabilitate polluted soil. Flax plants also have a high rate of carbon absorption.

For these reasons, we consider linen to be a sustainable material, even when it is not organically grown.



