

RR7785 SIOUX SUPER LOUNGE

Construction: Twill RH3/1

Composition:

97%ORGANIC CO + 3%EA (Roica® V550)

WEFT Elasticity: SUPER STRETCH, 45.0% elasticity

WARP Elasticity:

Fabric Look:

3x1 Right Hand Twill. Woven with elastan Roica® V550 Compact construction, natural ring effect. Extremely versatile medium-dark Indigo shade, red cast. Natural handfeel, high elasticity.

Special Features:



Resolve - (Roica v550)

A unique, Eco-compatible stretch yarn that degrades in the environment without releasing any harmful substances. This elastane, customized exclusively for Candiani, is the only stretch yarn worldwide rated as non-toxic and was awarded the "Gold" Health Certification by Cradle to Cradle.

Thanks to the customization of the V550 we obtain a Superior Stretch Performance of 45%.



V Sizing

A vegetal sizing compound used in the dyeing process. It is 100% biodegradable, non-toxic and replaces all hazardous chemicals including PVA, resulting in a MICROPLASTICS FREE dye process.



ORGANIC COTTON

For our Organic cotton product family we only source 100% organic cotton GOTS certified. The process is handled according to the rules and procedures of GOTS, verified by ICEA, which has granted Candiani the GOTS certificate for fabric processing.



EVERBLUE

The Sioux color is one of Candiani's most famous indigo shades. This extremely versatile color performs exceptionally in laundry processes and treatments keeping always its rich and brilliant shade. Therefore it is one of the renowned Candiani Signature Colors.

**GOTS
CERTIFIED**



RR 77 85		ELASTICITY
SIOUX SUPER LOUNGE		
	Super Stretch 97%Org.CO+3%EA(ROICA@V550)	GREEN
	Combo Organic Cotton PVA free sizing	
	Custom made degradable stretch yarn	SPECIAL
	Sioux Extremely Versatile	COLOR
Super Lounge Desizing finishing for an authentic Denim look, natural hand feel and higher elasticity		FINISHING
Candiani DENIM	width: 138 cm / 54 in washed weight: 11 1/2 oz	

DATA SUBJECT TO CHANGE WITHOUT NOTICE, PLEASE CONFIRM TECHNICAL SPECIFICATION BEFORE ORDER