

COTONE CONVENZIONALE CONVENTIONAL COTTON

MATERIALE • MATERIAL

100% Cotone • 100% cotton

COLORE • COLOR

Naturale o colore personalizzabile con riferimento Pantone® • Natural or customizable color with Pantone® reference

PERSONALIZZAZIONE • CUSTOMIZATION

Personalizzabile nelle misure e nella stampa (serigrafica, transfer o digitale) • Customizable in sizes and printing (screen, transfer or digital print)

RICICLABILITÀ • RECYCLABILITY



Riciclabile, raccolta differenziata: "INDUMENTI". Verifica le direttive del comune di residenza.

• Recyclable, separate collection: "CLOTHES". Check the directives of your municipality.

PRODUZIONE • MANUFACTURING

Prodotto in Cina, India o Italia • Made in China, India or Italy

CERTIFICAZIONI • CERTIFICATION

Possiamo fornire borse e packaging con **cotone** certificato **OEKO TEX** oppure scegliere di utilizzare **cotone organico** certificato **GOTS** o **cotone riciclato** con certificazione **GRS** • We can supply bags and packaging with **OEKO TEX** certified cotton or to choose to use **GOTS** certified **organic cotton** or **GRS** certified **recycled cotton**.

Conventional Cotton

Punteggio Higg Index/SAC (Sustainable Apparel Coalition) per la materia grezza (1 Kg) prima della lavorazione.

Metodologia di punteggio: la procedura per convertire i dati del punto medio LCIA in punteggi ambientali per le categorie di impatto misurato LCIA (Life Cycle Impact Analysis / Analisi dell'impatto del ciclo di vita)

Biogenic* Carbon Content & Water Consumption do not count towards the final MSI score

Global Warming	Biogenic* Carbon Content	Eutrophication	Water Scarcity	Water Consumption	Resource Depletion, Fossil Fuels	Chemistry
1.84	-	8.74	40.57	-	0.82	2.87

Description

This dataset represents the production of 1 kg of cotton fibre and 1.54 kg of cottonseed (both fresh matter). The data set covers all relevant process steps / technologies over the supply chain, including cultivation, irrigation, fertilizer application, fuel use, and ginning. The data set also covers the represented cradle to gate inventory with a good overall data quality. The cradle-to-gate LCI for global average cotton fiber covers raw material production from field through ginning. The inventory is mainly based on industry data and is completed, where necessary, by secondary data. Economic allocation is applied in the split between fibres and seed. <https://www.cottoninc.com/>

Modeling Notes

Submitted by Cotton Incorporated. Economic allocation applied - 16% to seed.

[Higg MSI Methodology and Data Version 3.5 \(Last updated: December 2022\)](https://portal.higg.org/60c4de463454b7000bf12149/product-tools/msi-v2/example-materials)
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MSI Score