

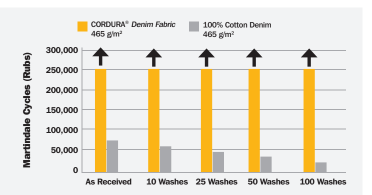
DENIM, WITH THE STRENGTH OF CORDURA® BUILT IN

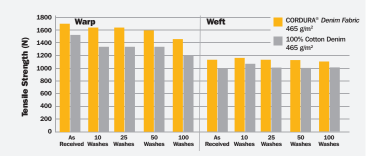


ENGINEERED, STRONGER AND LONGER-LASTING

CORDURA® DENIM FABRIC

Designed to help hard-working jeans last longer than traditional 100% cotton denim. CORDURA® Denim Fabric is engineered with a blend of INVISTA T420 nylon 6,6 staple fiber and cotton for an authentic denim look and feel with enhanced abrasion resistance and toughness.





CORDURA® DENIM FABRIC

Features:

- 7.5 oz to 14 oz range
- At least 4X more durable than cotton denim*
- Authentic look and hand feel
- Nvlon 6.6 fiber
- Excellent abrasion and tear resistance
- Long-lasting color performance

* Based on 465 g/m² denim fabric.

ABRASION RESISTANCE -CORDURA® DENIM FABRIC V 100% COTTON DENIM

Results based on Martindale abrasion BS EN ISO 12947-2:1999 with standard woolen abradant/12KPa weight. Test stopped at 250,000 rub cycles. Fabric washed in accordance with industrial CORDURA® Denim Fabric laundry specification ISO 15797:2002

Samples were taken from 2000 cycles



100% Cotton Denim

465 g/m² 465 g/m²

TENSILE STRENGTH -CORDURA® DENIM FABRIC V 100% COTTON DENIM

Results based on tensile strength BS EN ISO 13934-1:1999 for warp and weft yarn directions. Fabric washed in accordance with industrial laundry specification ISO 15797:2002



CORDURA.COM f 🛅 in 🞯

© 2022 INVISTA. CORDURA and the CORDURA logo are trademarks of INVISTA COR01547