

JEANS FABRICS *

For the Assessment of Soiling and Cleaning Behavior

All three articles are based on the same fabric, but with different dyeings. These Jeans fabrics are used in the leather-, automotive-, textile- and cleaning industry to determine soilings caused by Jeans fabrics respectively to test the cleaning behaviour of such soilings. Article 278 is also available (conform with VDA test) with a carbonblack/oliveoil soiling. (article 128)

article 277 100 % cotton



article 278 100 % cotton



article 279 100 % cotton



Pure indigoblue dyeing in warp* direction

- m²-weight = 420 g
- threads in warp* direction = 24.5 / cm
- threads in weft** direction = 19.5 / cm
- Type of dyeing = indigoblue

Indigoblue / sulfurblack dyeing in warp* direction

- $-m^2$ -weight = 420 g
- threads in warp* direction = 24.5 / cm
- threads in weft** direction = 19.5 / cm
- Type of dyeing = indigoblue/ sulfurblack

Sulfurblack dyeing in warp* and weft** direction

- m²-weight = 420 g
- threads in warp* direction = 24.5 / cm
- threads in weft** direction = 19.5 / cm
- Type of dyeing = sulfurblack
- * warp direction = length direction of the fabric
- ** weft direction = width of the fabric

