

FILTROWRAB 91229
TECHICAL DATA
SLIVEN 08 04 2020
CHARACTERISTICS
SPECIFICATION
STANDARD

COMPOSITION		100 % COTON	ISO 1833/5088
CONSTRUCTION		TWILL 2/1	
TOT WIDTH - CM	MIN / MAX	157 / 160	ISO 22198
WORKING WIDTH - CM	MIN / MAX	154 / 157	ISO 22198
WEIGHT - GR/MTQ - GR/MTL	± 5%	156 / 250	ISO 3801
COUNT ENDS	NE	30/1	
COUNT PICKS	NE	30/1	
THREADS WARP - CM	± 2	49.0	ISO 1049-2
THREADS WEFT - CM	± 2	24.5	ISO 1049-2
STRENGHT WARP	N	700	ISO 13934 - 1
STRENGHT WEFT	N	300	ISO 13934 - 1
SEAM SLIPPAGE WARP/WEFT - 5mm - Kg.		11	ISO 13936 - 1
SEAM SLIPPAGE WEFT/WARP - 5mm - Kg.		15	ISO 13936 - 1
TENDENCY PILLING MARTINDALE (2000)		2 - 3	ISO 12945 - 2
SHRINKAGE WASCATOR 40° WARP + IRONNING		-3,00%	ISO 6330
SHRINKAGE WASCATOR 40° WEFT + IRONNING		-3,00%	ISO 6330
SHRINKAGE HOFFMANN WARP		-2,00%	DIN 53894
SHRINKAGE HOFFMANN WEFT		-2,00%	DIN 53894
WATER SPOTTING		5	NEXT TM32
WATER SPOTTING AFTER 10 WASHING		4	NEXT TM32
DETERMINATION OF RESISTANCE TO SURFACE WETTING		90 (4)	ISO 4920

COLOUR FASTNESS

	COLOUR LIGHT	
RUBBING DRY	4 - 5	ISO 105X12
RUBBING WET	4 - 5	ISO 105X12
WASHING 40°	4 - 5	ISO 105C06
DRY CLEANING	4 - 5	ISO 105D01
PERSPIRATION (pH 5,5 et 8)	4 - 5	ISO 105E04
IRONNING	4 - 5	ISO 105X11

STANDARDS AND CERTIFICATES

STANDARD 100 OEKO - TEX
 ISO 9001:2015
 ISO 14001:2015
 ISO 45001:2018
 STEP by OEKO - TEX
 SA 8000:2014
 ORGANIC CONTENT STANDARD - OCS

CARE INSTRUCTION
