

Report process: Denim Blazer

STEPS

1 - Ozone	2 - E-Flow Softener	3 - Hydro	4 - Tumble dryer
W Ozone washing system	W E-flow (Jeanologia)	W Hydro Extractor	W Tumbler dryer
Time: 5 min	Time: 5 min Temperature: 25°C LR 1:1.2 Recycled water? No	Time: 3 min	Time: 35 min Temperature: 80°C
	Chemicals Denimcol Soft KRE 1 g / L		

Environmental information

Garment weight (kg): 0.3
0% of renewable energy used
80% of renewable water used (Others)

Process name: Denim Blazer
Environmental Threshold: EIM April 2019
Process time: 1h 1' 45s

EIM SCORE



Calculated Impact

Water Impact (l/garment)	Energy Impact (kWh/garment)	Chemical Impact (garment)	Worker Impact (garment)
0.36	0.18	1	1

Effective Impact

Water Impact (l/garment)	Energy Impact (kWh/garment)	Chemical Impact (garment)	Worker Impact (garment)
0.36	0.18	1	1

0 - 33 Low Impact 34 - 66 Medium Impact +66 High Impact