

MACKINTOSH® AIR TASLAN 2L

100% Polypropylene

150 gsm | Woven Plain

Fabric Name:	MACKINTOSH® AIR TASLAN 2L
Model:	P042-2L
Color:	Orange
Denier:	56D
Fabric Weight:	150 gsm
Composition:	100% Polypropylene
Width:	60
Weave:	Woven Plain
Application:	Outdoor Sportswear: Jackets, Pants, Raincoat
Warp:	56D FDY
Weft:	85D ATY (-> 120D ATY)



Product Characteristics

Test Description	Protocol	Results
Dimensional Stability to Washing	ISO 3759-2011	TBD
Abrasion Resistance	ISO 12947-2	22000
Pilling Resistance	ASTM D4970 ISO 12945-2	TBD TBD
Tear Strength Warp/Weft	ASTM D2261	N/A
Color Fastness to Washing	ISO105-C06	TBD
Color Fastness to Rubbing	ISO105-X12	TBD
Color Fastness to Light	ISO105-B02	TBD
Rain Test	AATCC 35	TBD
Spray Test	AATCC 22	90<>100
Water Repellency	ISO 4920	4.5
Water Repellency After Wash	ISO 9865/6330	3
Hydrostatic Head Pressure (Before/After Wash)	AATCC 127	28080 23380
Hydrostatic Head Pressure (Before/After Wash)	JIS L 1092	28080 23380
Bundesmann Average Water Absorption	ISO 9865	TBD
Bundesmann Average Visual Grade	ISO 9865	4
Bundesmann Wetting to Underside	ISO 9865	No
Bundesmann Average Penetration	ISO 9865	0

HIGG MSI		CO2 Emissions (CO2e/kg)		3L: 10.529
Global Warming	Eutrophication	Water Scarcity	Resource Depletion	Chemistry
TBD	TBD	TBD	TBD	TBD

www.axroma.com