Product Information Sheet

Seaborne







ISO9001: 2015 certified by Intertek



100% vegan leather

Physical Properties



PVC+

Polyester















710g

 (± 40)





1,0mm $(\pm 0,1)$

100 000 cycles

Newton/25,4mm W: ≥13 F: ≥13

Market Application Features

Property	Method	Standard
Weather Resistance /	ASTM G153; Cycle 1, 1 000 hrs	No significant colour change or stiffening,
UV Resistance		Min AATCC 4, UV coefficient ≥7 Blue Wool scale
Mildew Resistance	ASTM G21	No growth or discolouration
Blocking Resistance	CFFA 4	2 max.
Cold Resistance (°C)	CFFA 6a (vinyl out)	-32; no cracking of the skin



EN 1021-1 and 2 IMO MSC 88/26/ADD. 2 Part 8 (3.1) ISO 3795 ≤ 100mm/min (FMVSS-302)

Fire Retardancy

Note: The information stated is, to the best of our knowledge, accurate. It is offered for verification and reference purposes only.

offers no warranty and assumes no liability for actual reliance on this information.

Note: This product Information Sheet contains both quality and design specifications.

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Method Standard Tolerance **Property** CFFA 7 Rating Wet: Good Crocking Rating Dry: Good Tensile* (N) ASTM D751 MD: 400 CMD: 310 Single Tear* (N) CFFA 16; ASTM D2261 MD: 35 CMD: 30 Trapezoid Tear* (N) ASTM D751 MD: 90 CMD: Stretch Under SAE J855 MD: CMD: 7 60 Load* (%) Permanent Set* (%) CMD: 25 **SAE J855** MD: 4

^{*}Typical Values: These values are average results, not minimums.

^{*}MD: Machine Direction. CMD: Cross-Machine Direction