

BAHAMA

600	7341-7353
	/341-/331

Weight

Туре



Abrasion resistance

PN-EN ISO 12947-2:2017-02



Fuzzing and pilling

PN-EN ISO 12945-2:2002



PN-EN ISO 13936-2:2005



PN-EN ISO 105-X12:2016-08



PN-EN ISO 105-X12:2016-08



Colour fastness

PN-EN ISO 105-X12:2016-08



Cigarette test

PN-EN 1021-1:2014-12











В

Α

Α



100% olefin

21 000 rubs		
4-5		

3,6 | warp 3,0 | weft

4-5 Α

4-5

NON-FLAMMABLE

 $230 \text{ g/m}^2 \pm 5\%$

140 ± 2 cm

woven fabric







The level of Cleanaboo and Cleanaboo+ protection can decrease after each cleaning

7/8

PN-EN ISO 105-B02

- Respective fabric batches may differ slightly in shade from the colours presented
- Toptextil Sp. z o.o. is not liable for mechanical damage and such as may be attributable to the improper use and/or cleaning of the fabric.
- Bobbling and pilling are caused by the properties of the fabric and impossible to avoid entirely. This is a natural process, which occurs as the fabric is used.
- Due to friction against the fabric, colourants can migrate from darker to brighter
- Long-term exposure to sunlight can cause discolouration.
- According to ISO 13936, the proper thickness of the bead is 33-35 of the stitching of the fabric of at least 1.5 cm.
- It is assumed that depending on the type of fabric, resistance to abrasion within the scope of 2,000-4,000 Martindale cycles corresponds with the period of 1 year