





**1**

A close-up photograph of a light beige, textured fabric, possibly a rug or carpet. The fabric has a dense, irregular pattern of small, raised, and recessed areas, giving it a tactile, pebbled appearance. The lighting is even, highlighting the subtle variations in the material's texture. In the bottom left corner, there is a large, bold, black number '2'.

2



3

A close-up photograph of a brown, fibrous material, possibly a carpet or rug. The material has a dense, textured appearance with many small, irregular fibers visible. A large, bold black number '4' is positioned in the bottom left corner of the image. The lighting is even, highlighting the texture of the material.

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The image shows a close-up of a dark green, heavily textured surface, likely a carpet or a similar fabric. The texture is composed of many small, irregular, raised and recessed areas, creating a complex, almost crystalline pattern. The lighting is somewhat uneven, with a slightly darker area in the center-right, suggesting a shadow or a change in the material's orientation. In the bottom-left corner, the number '10' is printed in a large, white, sans-serif font.

10

The image shows a close-up of a dark green, textured material, possibly a fabric or paper. A prominent diagonal crease or fold runs from the bottom left towards the top right. The texture is irregular and pebbled. In the bottom left corner, the number '11' is printed in a bold, black, sans-serif font.

11



12



13



14

The image features a dark red, textured background, possibly a book cover or endpaper, with a prominent diagonal crease running from the top right towards the bottom left. The texture is fine and fibrous. In the bottom left corner, the number '15' is printed in a large, white, sans-serif font.

15





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23





24



25

The image shows a close-up of a dark, almost black, textured surface. The texture is irregular and pebbled, characteristic of a book cover or endpaper. A white number '26' is printed in the bottom left corner. The lighting is slightly uneven, with a subtle gradient from top to bottom, and there are some faint shadows and highlights across the surface.

27

KARTA CHARAKTERYSTYKI  
TECHNICAL SPECIFICATION CARD  
SICHERHEITSDATENBLATT

acc. to DIN EN 14465:2006-09



CATCH ME

TOCCARE



GOOD FOR  
BABIES



GOOD FOR  
PLANET



REACH CONFORM



NON-FLAMMABLE

RODZAJ | FABRIC TYPE | GEWEBE ART

tkanina (szenil) | chenille fabric | Chenillestoff

GRAMATURA | WEIGHT | GEWICHT

550 g/m<sup>2</sup>

SKŁAD | COMPOSITION | ZUSAMMENSETZUNG

100% PES

SZEROKOŚĆ | WIDTH OF ROLL | BREITE

142 cm +/- 2 cm

| A TEST   CERTIFICATE   ZULASSUNG  | METODA BADANIA<br>TEST METHOD<br>TESTMETHODE | WYNIK TESTU<br>TEST RESULT<br>WERT                          | KATEGORIA<br>CATEGORY<br>KATEGORIE |
|---|--|---|------------------------------------|
| WYTRZYMAŁOŚĆ NA ROZCIĄGANIE   TENSILE STRENGTH<br>HOCHZUGFESTIGKEIT                                   | DIN EN ISO 13934-1                           | warp: 1635 N (41,1 %)<br>weft: 441 N (24,0 %)               | A/B                                |
| WYTRZYMAŁOŚĆ NA ROZDARCIE   TEAR GROWTH<br>RESISTANCE   REISSFESTIGKEIT                               | DIN EN ISO 13937-3                           | warp: 142,3 N<br>weft: 79,3 N                               | A/A                                |
| PRZESUWALNOŚĆ NITEK W SZWIE   RESISTANCE TO SEAM<br>SLIPPAGE   VERSCHIEBBARKEIT DER FÄDEN IN DER NAHT | DIN EN ISO 13936-2<br>180 N load             | warp: 1,6 mm<br>weft: 1,2 mm                                | A/A                                |
| TEST MARTINDALE'A   ABRASION RESISTANCE<br>MARTINDALE METHODE   | DIN EN ISO 12947-1<br>DIN EN ISO 12947-2     | Yarn breakage:<br>>100 000 cycles                           | A                                  |
| SKŁONNOŚĆ DO PILLINGU   PILLING TEST   ANFÄLLIGKEIT<br>FÜR FUSSELN                                    | DIN EN ISO 12945-2<br>2000 cycles            | 4-5   | A                                  |
| ODPORNOŚĆ WYBARWIEŃ NA ŚWIATŁO   COLOUR<br>FASTNESS TO LIGHT   LICHTBESTÄNDIGKEIT                     | DIN EN ISO 105-B02<br>Process 3              | >5  | ⇒ A                                |
| ODPORNOŚĆ WYBARWIEŃ NA TARCIE   COLOUR FASTNESS<br>TO RUBBING   REIBUNGSBESTÄNDIGKEIT                 | DIN EN ISO 105-X12                           | na sucho   dry   trocken: 4-5<br>na mokro   wet   nass: 4-5 | A/A                                |
| ZAPALNOŚĆ   IGNITABILITY   BRANDVERHALTEN   | DIN EN 1021-1                                | zdał   passed   bestanden                                   |                                    |
| REACH   |  | zdał   passed   bestanden                                   |                                    |

PL Wyniki w Karcie Charakterystyki są średnimi wynikami uzyskanymi podczas przeprowadzonych badań. Data wydania karty to 2021-09-15. Niniejsze wydanie traci ważność wraz z ukazaniem się nowej wersji. Efekt pillingu i mechacenia tkaniny jest rzeczą naturalną i niemożliwą do całkowitego wyeliminowania. Ze względów technologicznych dopuszczalne są różnice w odcieniach tkanin w poszczególnych partiach produkcyjnych. EN Data in Technical Specification Card are mean values obtained during tests. The technical card date of issue is 2021-09-15. The issue expires on release date of the latest version. Pilling is nothing unusual and cannot be eliminated. Variations in color shades are allowable due to technological reasons. DE Die im Sicherheitsdatenblatt enthaltenen Ergebnisse sind durchschnittliche Ergebnisse, die im Rahmen der durchgeführten Forschungen erreicht wurden. Die Karte wird am 2021-09-15 ausgestellt. Diese Ausgabe ist mit einer neuen Version nicht mehr gültig. Das Fusseln des Stoffes ist natürlich und es ist nicht möglich, es vollständig auszuschließen. Aus technologischen Gründen sind die Unterschiede in den Stofftönen in den einzelnen Produktionspartien zugelassen



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