



**CS Soft Basic 5.7 - 571157**



**CS Soft Basic 5.7 571157 - 10**



**CS Soft Basic 5.7 571157 - 11**



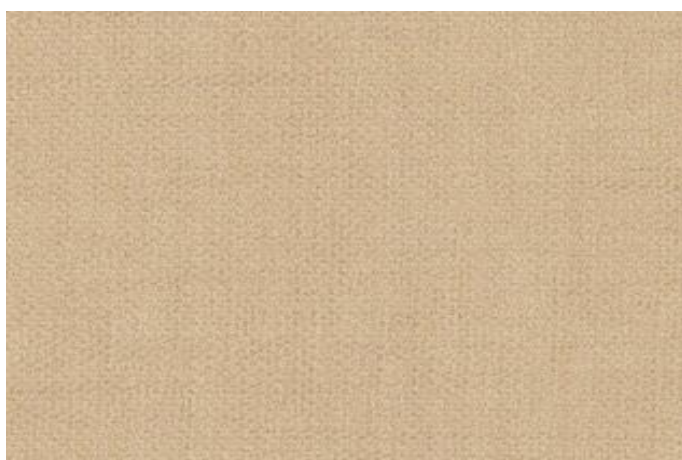
**CS Soft Basic 5.7 571157 - 12**



**CS Soft Basic 5.7 571157 - 13**



**CS Soft Basic 5.7 571157 - 14**



**CS Soft Basic 5.7 571157 - 15**





**CS Soft Basic 5.7 571157 - 16**



**CS Soft Basic 5.7 571157 - 17**



**CS Soft Basic 5.7 571157 - 18**



**CS Soft Basic 5.7 571157 - 20**



**CS Soft Basic 5.7 571157 - 21**



**CS Soft Basic 5.7 571157 - 22**





**CS Soft Basic 5.7 571157 - 23**



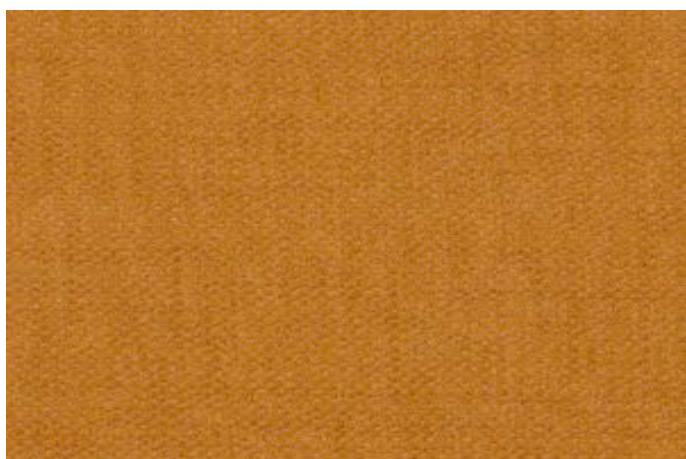
**CS Soft Basic 5.7 571157 - 24**



**CS Soft Basic 5.7 571157 - 25**



**CS Soft Basic 5.7 571157 - 26**



**CS Soft Basic 5.7 571157 - 27**



**CS Soft Basic 5.7 571157 - 28**





**CS Soft Basic 5.7 571157 - 29**



**CS Soft Basic 5.7 571157 - 30**



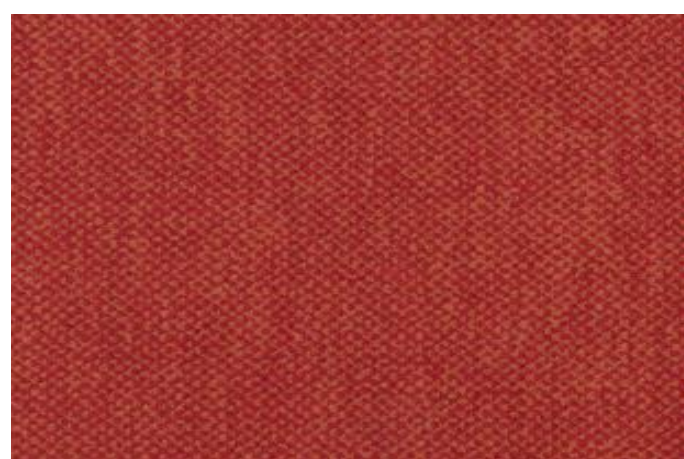
**CS Soft Basic 5.7 571157 - 31**



**CS Soft Basic 5.7 571157 - 32**



**CS Soft Basic 5.7 571157 - 33**

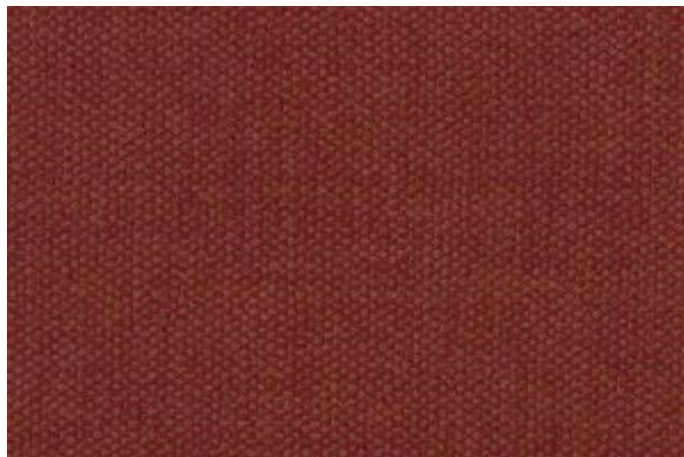


**CS Soft Basic 5.7 571157 - 34**

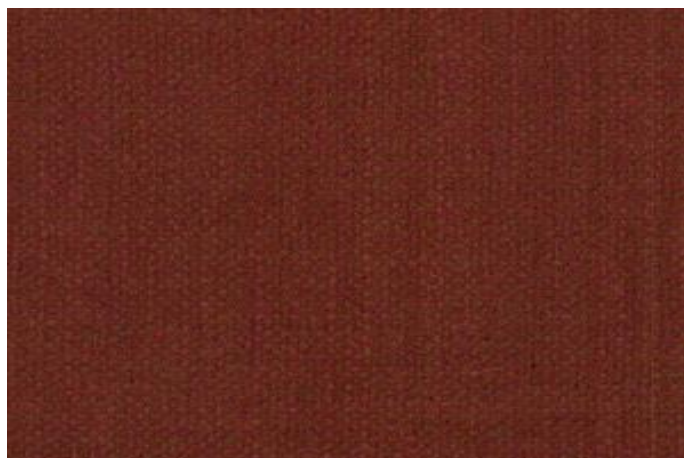




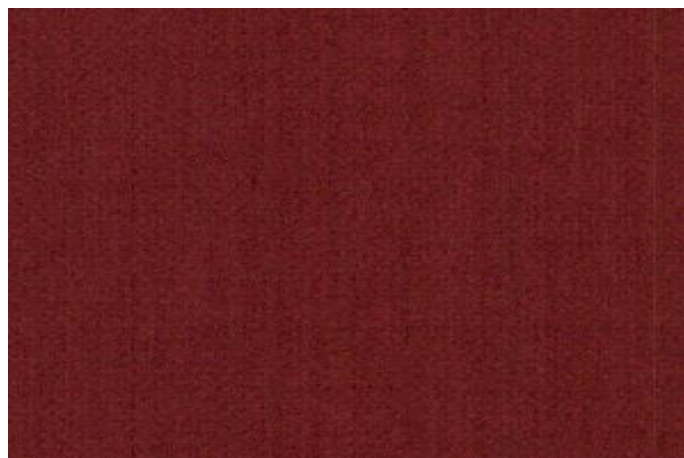
**CS Soft Basic 5.7 571157 - 35**



**CS Soft Basic 5.7 571157 - 36**



**CS Soft Basic 5.7 571157 - 37**



**CS Soft Basic 5.7 571157 - 38**



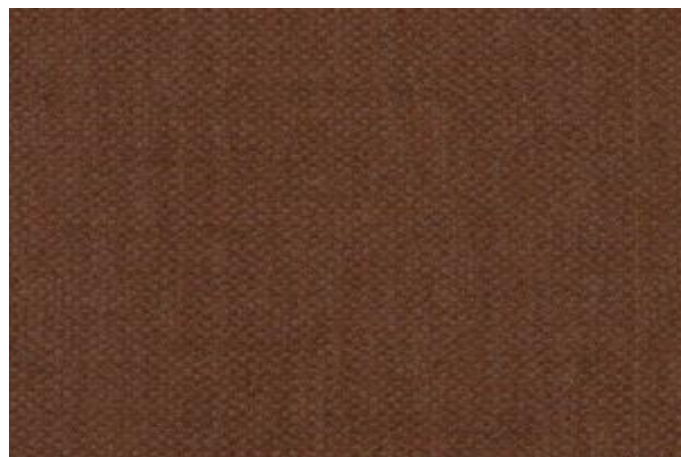
**CS Soft Basic 5.7 571157 - 39**



**CS Soft Basic 5.7 571157 - 40**



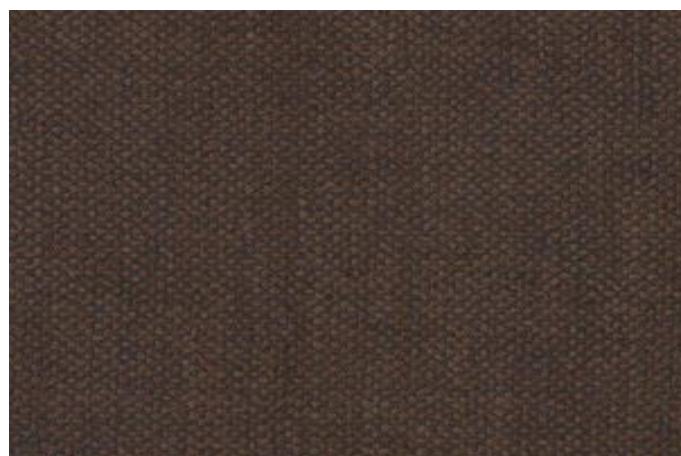
**CS Soft Basic 5.7 571157 - 41**



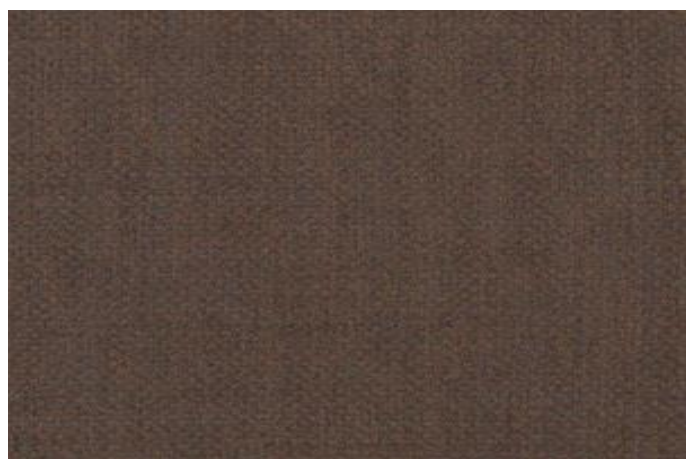
**CS Soft Basic 5.7 571157 - 42**



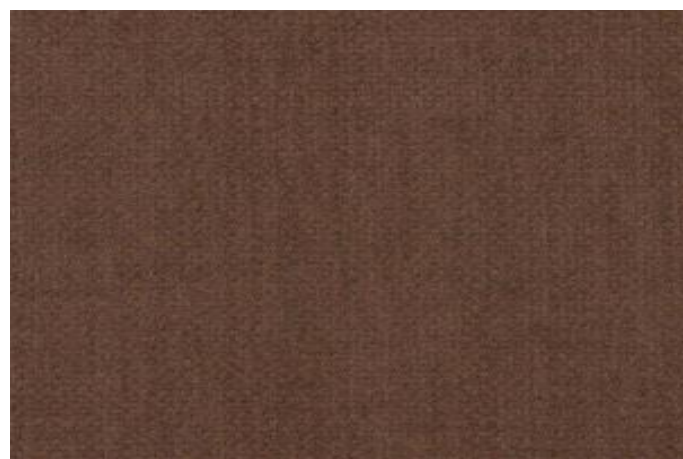
**CS Soft Basic 5.7 571157 - 43**



**CS Soft Basic 5.7 571157 - 44**

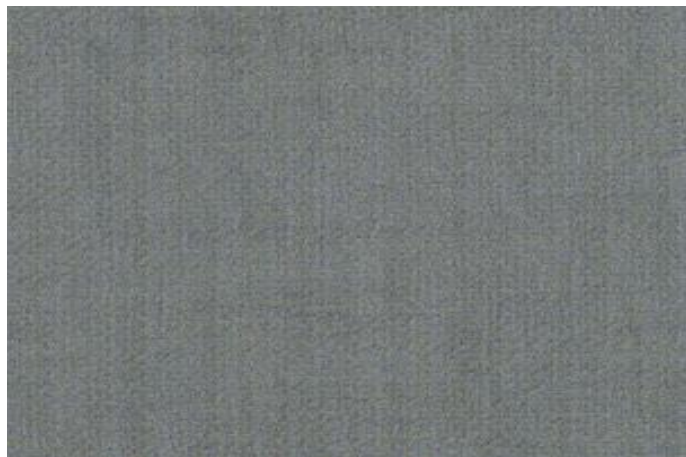


**CS Soft Basic 5.7 571157 - 45**



**CS Soft Basic 5.7 571157 - 46**





**CS Soft Basic 5.7 571157 - 50**



**CS Soft Basic 5.7 571157 - 51**



**CS Soft Basic 5.7 571157 - 52**



**CS Soft Basic 5.7 571157 - 53**

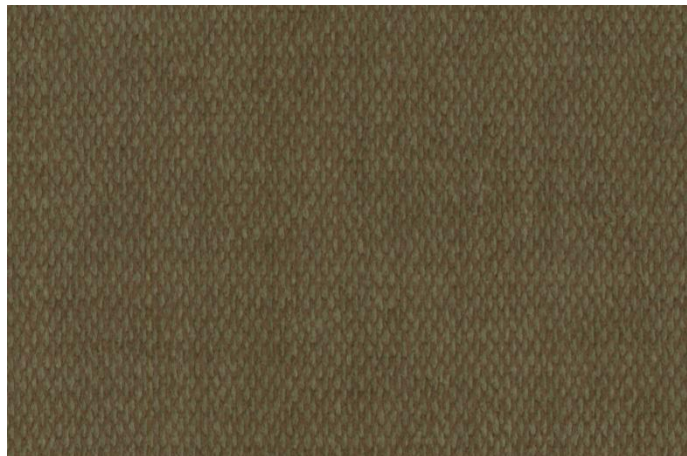


**CS Soft Basic 5.7 571157 - 54**



**CS Soft Basic 5.7 571157 - 55**

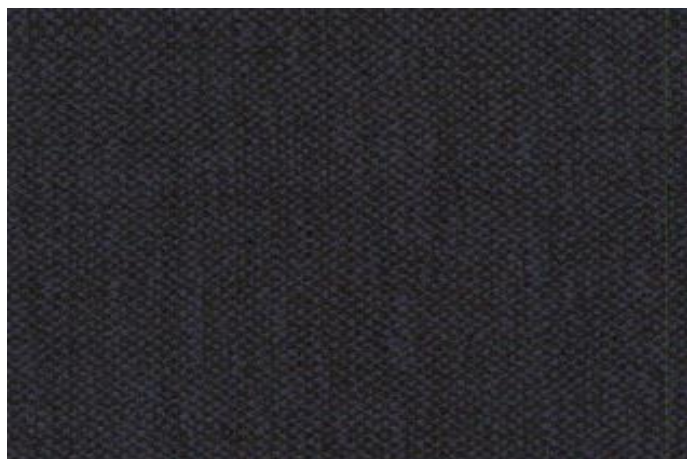




**CS Soft Basic 5.7 571157 - 56**



**CS Soft Basic 5.7 571157 - 57**



**CS Soft Basic 5.7 571157 - 60**



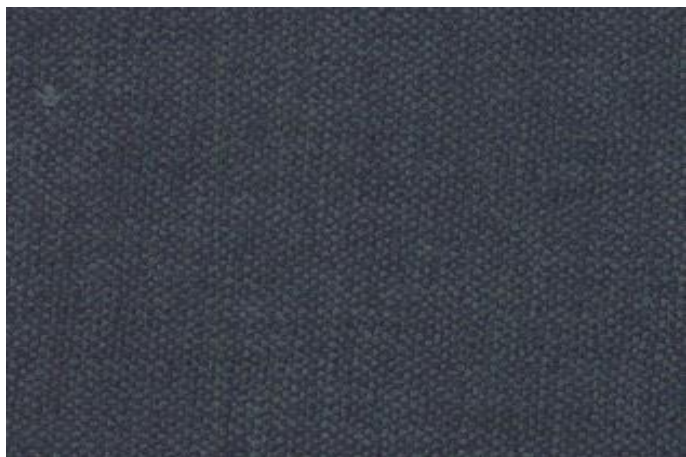
**CS Soft Basic 5.7 571157 - 61**



**CS Soft Basic 5.7 571157 - 62**



**CS Soft Basic 5.7 571157 - 63**



**CS Soft Basic 5.7 571157 - 64**



**CS Soft Basic 5.7 571157 - 65**



**CS Soft Basic 5.7 571157 - 66**



**CS Soft Basic 5.7 571157 - 67**



**CS Soft Basic 5.7 571157 - 68**

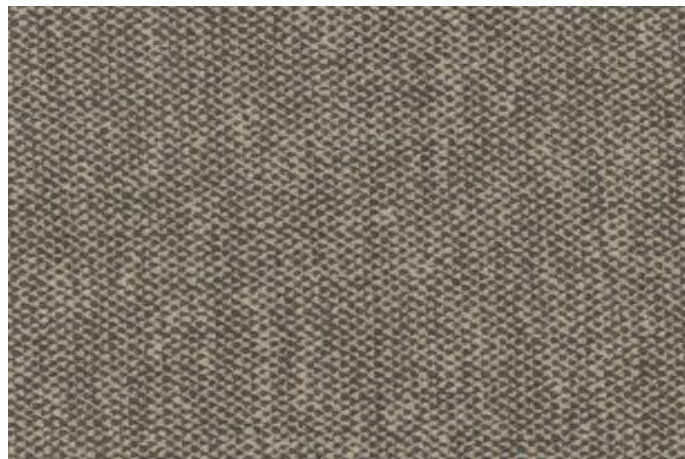


**CS Soft Basic 5.7 571157 - 70**





**CS Soft Basic 5.7 571157 - 71**



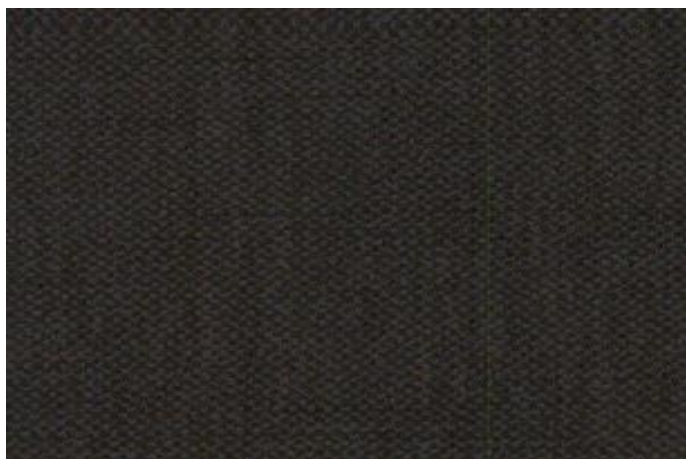
**CS Soft Basic 5.7 571157 - 72**



**CS Soft Basic 5.7 571157 - 73**



**CS Soft Basic 5.7 571157 - 74**



**CS Soft Basic 5.7 571157 - 75**



**CS Soft Basic 5.7 571157 - 76**



**CS Soft Basic 5.7 571157 - 77**



**CS Soft Basic 5.7 571157 - 90**



**CS Soft Basic 5.7 571157 - 91**



**CS Soft Basic 5.7 571157 - 92**



**CS Soft Basic 5.7 571157 - 93**



**CS Soft Basic 5.7 571157 - 94**





**CS Soft Basic 5.7 571157 - 95**

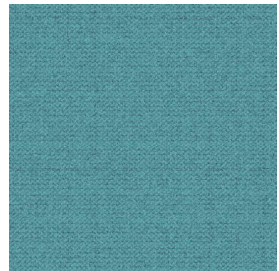







**CS Soft Basic 5.7 571157 - 96**



**CS Soft Basic 5.7 571157 - 97**

Artikel: **CS SOFT BASIC 5.7**  
 Dessin: **571157**  
 Material: 100% PES  
 TREVIRA CS  
 Breite: ca. 140 cm  
 Gewicht: ca. 486 g/m<sup>2</sup>  
 Rapport: uni



|   |  |   |                               |
|---|--|---|-------------------------------|
| Scheuertouren                             | DIN EN 14465 Martindale  |   | 80.000 Touren                 |
| Pilling                                   | DIN EN ISO 12945-2   |   | Note 4-5                      |
| Reibechtheit                              | DIN EN ISO 105-X12   | nass<br>trocken                                     | Note 3-4<br>Note 4            |
| Lichtechtheit (Blaumaßstab)               | DIN EN ISO 105-B02   |   | Note 5-6                      |
| Weiterreißfestigkeit - Flügel             | DIN EN ISO 13937-3   | Kettrichtung<br>Schussrichtung                      | 44 N<br>45 N                  |
| Zugfestigkeit                             | DIN EN ISO 13934-1   | Kettrichtung<br>Schussrichtung                      | 630,84 N<br>654,76 N          |
| Nahtschiebewiderstand                     | DIN EN ISO 13936-2   | Kettrichtung<br>Schussrichtung                      | 3,4 mm<br>3,6 mm              |
| Akustikklasse<br>Akustikwert $\alpha_w$ : | ISO 11654  |   | Note C<br>0,75                |
| Luftdurchlässigkeit                       | DIN EN ISO 9237  |   | 129,93 mm/Sek.                |
| Lösemittlechtheit                         | DIN EN ISO 105-X05   | Petroleum / Waschbenzin<br>Per- / Tetrachlorethylen | Note 4-5<br>Note 4-5          |
| Brandklasse B1                            | DIN 4102-1   |   | bestanden                     |
| Brandklasse M1                            |  |   | bestanden                     |
| Brandklasse UNI VF9175                    |  |   | bestanden                     |
| IMO 0493 2022                             | U.S.C.G. 164.111/EC0493<br>U.S.C.G. 164.144/EC0493<br>U.S.C.G. 164.142/EC0493  | Part-7<br>Part-8<br>Part-9                          | Deko<br>Möbel<br>Bettüberwurf |
| Reinigungsempfehlung                      |      |   |                               |
| Legende Textilkennzeichnung               | PES Polyester  |   |                               |