

Verano[®] MAKE THIS YOUR MOMENT



VITRO- EN METRO COLORS

LICHT- EN WARMTEREGULERING

Een tekort aan daglicht heeft effect op ons humeur en onze gezondheid, maar een overvloed aan zon- en daglicht kan weer schadelijk zijn. De oplossing is eenvoudig: zorg voor goede zonwering, bijvoorbeeld in de vorm van ritzcreens®. De doekcollecties zijn speciaal ontwikkeld om ritzcreens® zo effectief mogelijk licht en warmte te laten reguleren. Afhankelijk van de weefseldichtheid en de kleur van het doek worden zonnestrallen weerkaatst, opgenomen en doorgeven zodra deze het zonwerende doek raken. Lichtere doeken bieden een minimale UV-bescherming van 95% en donkere doeken kunnen tot wel 100% UV-bescherming bieden. De doeken zorgen daarnaast voor een goed zicht naar buiten, minder inkijk naar binnen, minder vervelende schitteringen en een optimale ventilatie zonder insectenoverlast. Wil je meer informatie over onze ritzcreens®? Bekijk dan onze uitgebreide brochure.



DOEKEIGENSCHAPPEN

De doeken hebben een vlamvertragende werking en kennen nog een viertal eigenschappen: de transmissie van energie (TS), de reflectie van energie (RS), de absorptie van energie (AS) en de openheidsfactor (OF).

Hoe zit dat precies?



V599 - Ritzscreen® | Wit | Doek 71.1103

DE TRANSMISSIE VAN ENERGIE (TS)

De hoeveelheid zonne-energie die doorgelaten wordt door het zonwerende doek. Hoe hoger het percentage, hoe meer energie wordt doorgelaten door het zonwerende doek.

DE REFLECTIE VAN ENERGIE (RS)

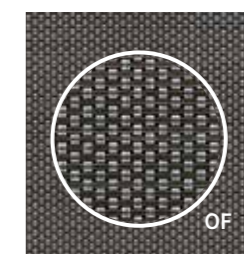
De hoeveelheid zonne-energie die weerkaatst wordt door het zonwerende doek. Hoe hoger het percentage, hoe meer energie wordt gereflecteerd door het zonwerende doek.

DE ABSORPTIE VAN ENERGIE (AS)

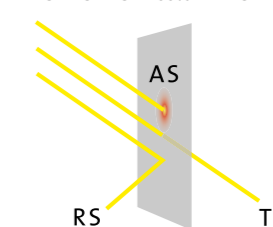
De hoeveelheid zonne-energie die geabsorbeerd wordt door het zonwerende doek. Hoe hoger het percentage, hoe meer energie wordt geabsorbeerd door het zonwerende doek. Donkere doekkleuren absorberen bijvoorbeeld meer energie en geven meer warmte af.

DE OPENHEIDSFACOR (OF)

Het doek van een ritzscreen® bevat kleine perforaties. Deze perforaties, ook wel de openheidsfactor genoemd, geven aan hoe transparant het doek is. Een doek met een openheidsfactor van 1% is dichter geweven dan een doek met een openheidsfactor van 5%. Dat betekent dat een doek met een openheidsfactor van 5% meer lichtinval geeft.



TS + RS + AS = 100% ENERGIE





GRATIS KLEURSTALEN

Op www.verano.nl/gratis-kleurstalen kun je gratis vijf kleurstalen aanvragen. Op deze manier kun je de materialen voelen en de kleuren 'matchen' met elementen uit jouw interieur.



Scan deze QR-code met de camera van je smartphone en vraag direct je gratis kleurstalen aan!

VITRO COLORS

Raak geïnspireerd door alle verschillende en gedurfde kleurtinten: kleur maakt sfeer! Blauw maakt de natuurlijke tint van het licht koeler, wat zorgt voor rust. Geel warmt juist op en zorgt voor een knus gevoel.



VITRO COLORS 1

**71.1101**

TS: 21 RS: 66 AS: 13 OF: 5



* Beschikbaar in de Metro- en Vitro Colors

**71.1205**

TS: 16 RS: 58 AS: 26 OF: 5



* Beschikbaar in de Metro- en Vitro Colors

**71.1019**

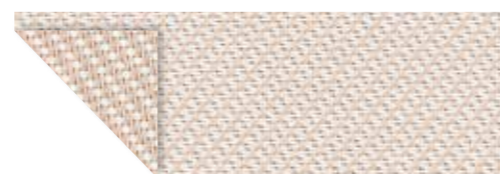
TS: 15 RS: 41 AS: 44 OF: 5

**71.1300**

TS: 16 RS: 45 AS: 39 OF: 5

**71.1309**

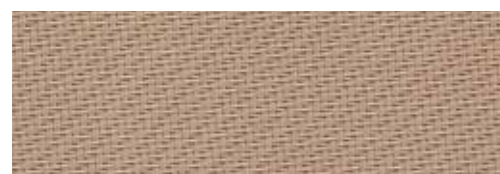
TS: 9 RS: 30 AS: 62 OF: 5

**71.1206**

TS: 12 RS: 49 AS: 39 OF: 5



* Beschikbaar in de Metro- en Vitro Colors

**71.1021**

TS: 9 RS: 37 AS: 54 OF: 5

**71.1207**

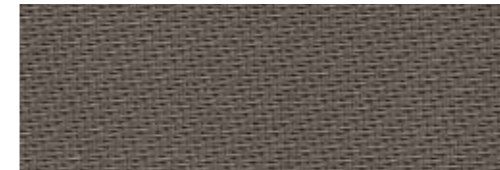
TS: 5 RS: 27 AS: 69 OF: 5



* Beschikbaar in de Metro- en Vitro Colors

**71.1049**

TS: 8 RS: 25 AS: 68 OF: 5

**71.1302**

TS: 5 RS: 17 AS: 78 OF: 5

**71.0104**

TS: 7 RS: 21 AS: 72 OF: 5



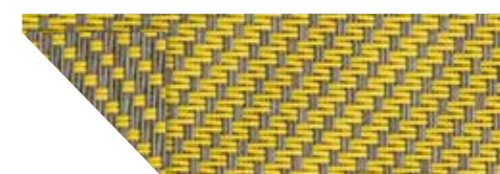
* Beschikbaar in de Metro- en Vitro Colors

**71.0103**

TS: 8 RS: 17 AS: 75 OF: 5

**71.1036**

TS: 20 RS: 51 AS: 29 OF: 5

**71.1032**

TS: 6 RS: 29 AS: 65 OF: 5

**71.1018**

TS: 15 RS: 42 AS: 43 OF: 5

**71.1310**

TS: 9 RS: 34 AS: 57 OF: 5

**71.1029**

TS: 11 RS: 39 AS: 50 OF: 5

**71.1015**

TS: 5 RS: 30 AS: 66 OF: 5



VITRO COLORS 1

**71.1020**

TS: 7 RS: 28 AS: 66 OF: 5

**71.1311**

TS: 8 RS: 26 AS: 67 OF: 5

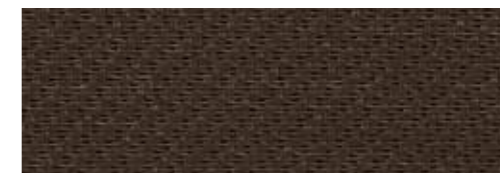
**71.1031**

TS: 11 RS: 26 AS: 63 OF: 5

**71.1014**

TS: 6 RS: 21 AS: 73 OF: 5

*Beschikbaar in de Metro- en Vitro Colors

**71.1010**

TS: 4 RS: 8 AS: 88 OF: 5

**71.0100**

TS: 6 RS: 7 AS: 87 OF: 5

*Beschikbaar in de Metro- en Vitro Colors

**71.1308**

TS: 7 RS: 14 AS: 78 OF: 5

**71.1047**

TS: 7 RS: 23 AS: 70 OF: 5

**71.1048**

TS: 7 RS: 18 AS: 75 OF: 5

**71.1023**

TS: 9 RS: 30 AS: 61 OF: 5

**71.1026**

TS: 8 RS: 31 AS: 62 OF: 5

**71.0105**

TS: 4 RS: 23 AS: 73 OF: 5

*Beschikbaar in de Metro- en Vitro Colors

**71.1312**

TS: 6 RS: 18 AS: 75 OF: 5

**71.1022**

TS: 8 RS: 21 AS: 71 OF: 5

**71.1307**

TS: 7 RS: 13 AS: 80 OF: 5

**71.1024**

TS: 7 RS: 29 AS: 64 OF: 5

**71.1218**

TS: 6 RS: 18 AS: 76 OF: 5

*Beschikbaar in de Metro- en Vitro Colors

**71.1028**

TS: 14 RS: 25 AS: 61 OF: 5

VITRO COLORS 1

**71.1017**

TS: 12 RS: 60 AS: 28 OF: 5

**71.1201**

TS: 12 RS: 48 AS: 41 OF: 5

* Beschikbaar in de Metro- en Vitro Colors

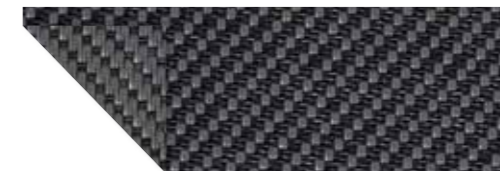
**71.1303**

TS: 11 RS: 37 AS: 52 OF: 5

**71.1304**

TS: 4 RS: 7 AS: 89 OF: 5

VITRO COLORS 1

**71.1204**

TS: 4 RS: 10 AS: 87 OF: 5

* Beschikbaar in de Metro- en Vitro Colors

**71.1111**

TS: 4 RS: 5 AS: 91 OF: 5

* Beschikbaar in de Metro- en Vitro Colors

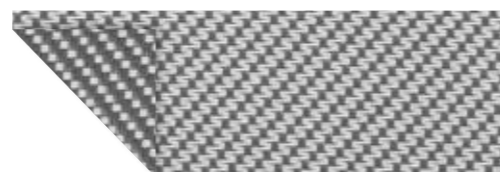
**71.0102**

TS: 10 RS: 38 AS: 52 OF: 5

* Beschikbaar in de Metro- en Vitro Colors

**71.1301**

TS: 11 RS: 27 AS: 62 OF: 5

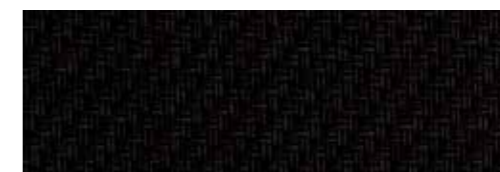
**71.1202**

TS: 56 RS: 37 AS: 7 OF: 5

* Beschikbaar in de Metro- en Vitro Colors

**71.1305**

TS: 4 RS: 4 AS: 92 OF: 5

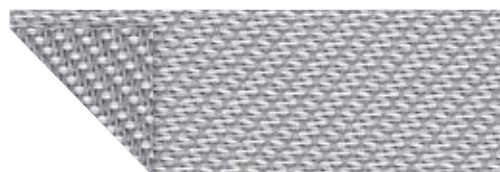
**71.1306**

TS: 6 RS: 4 AS: 90 OF: 5

**71.1106**

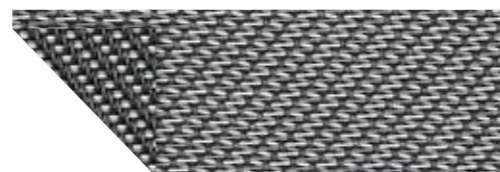
TS: 4 RS: 15 AS: 81 OF: 5

* Beschikbaar in de Metro- en Vitro Colors

**71.0101**

TS: 4 RS: 33 AS: 63 OF: 5

* Beschikbaar in de Metro- en Vitro Colors

**71.1220**

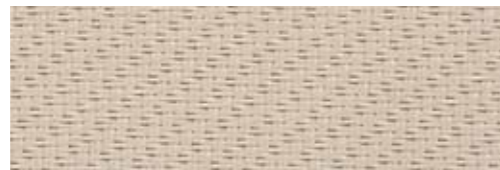
TS: 6 RS: 13 AS: 81 OF: 5

* Beschikbaar in de Metro- en Vitro Colors

VITRO COLORS 1

**71.1101-1%**

TS: 13 RS: 71 AS: 16 OF: 1

**71.1012-1%**

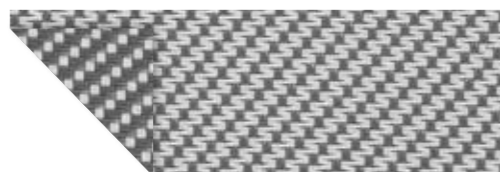
TS: 6 RS: 54 AS: 40 OF: 1

**71.1201-1%**

TS: 5 RS: 49 AS: 46 OF: 1

**71.1105-1%**

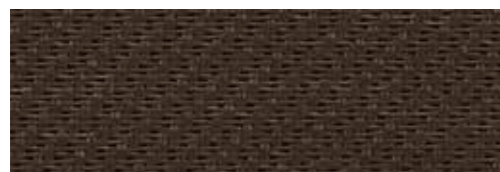
TS: 3 RS: 37 AS: 60 OF: 1

**71.1202-1%**

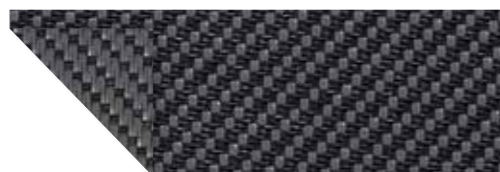
TS: 2 RS: 31 AS: 67 OF: 1

**71.1106-1%**

TS: 2 RS: 17 AS: 80 OF: 1

**71.1010-1%**

TS: 1 RS: 9 AS: 90 OF: 1

**71.1204-1%**

TS: 1 RS: 11 AS: 88 OF: 1

**71.1111-1%**

TS: 1 RS: 6 AS: 93 OF: 1

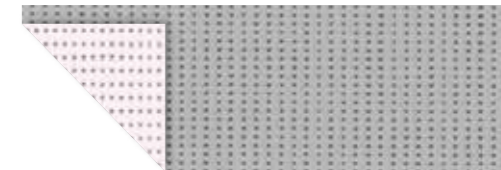
VITRO COLORS 2

**75.0003**

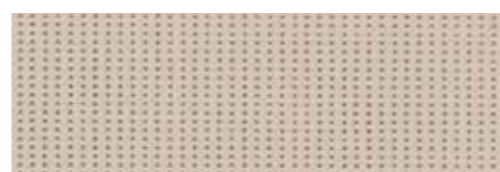
TS: 30 RS: 59 AS: 11 OF: 14

**75.0017**

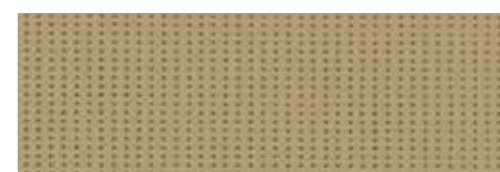
TS: 28 RS: 57 AS: 15 OF: 14

**75.0005**

TS: 21 RS: 43 AS: 36 OF: 14

**75.0010**

TS: 20 RS: 41 AS: 39 OF: 14

**75.0001**

TS: 18 RS: 27 AS: 55 OF: 14

**75.0014**

TS: 30 RS: 45 AS: 25 OF: 14

**75.0025**

TS: 27 RS: 41 AS: 32 OF: 14

**75.0019**

TS: 22 RS: 35 AS: 43 OF: 14

**75.0026**

TS: 23 RS: 24 AS: 53 OF: 14

VITRO COLORS 2

**75.0018**

TS: 15 RS: 13 AS: 72 OF: 14

**75.0022**

TS: 22 RS: 32 AS: 46 OF: 14

**75.0012**

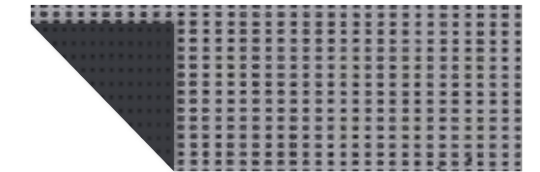
TS: 15 RS: 25 AS: 60 OF: 14

**75.0016**

TS: 19 RS: 39 AS: 42 OF: 14

**75.0015**

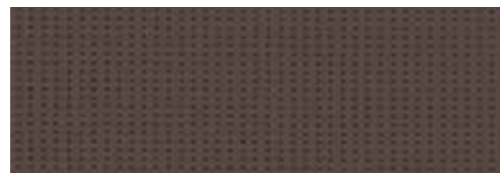
TS: 15 RS: 17 AS: 68 OF: 14

**75.0009**

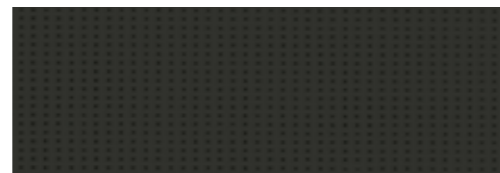
TS: 16 RS: 35 AS: 49 OF: 14

**75.0011**

TS: 14 RS: 13 AS: 73 OF: 14

**75.0002**

TS: 15 RS: 11 AS: 74 OF: 14

**75.0008**

TS: 14 RS: 5 AS: 81 OF: 14

**75.0004**

TS: 15 RS: 33 AS: 52 OF: 14

**75.0006**

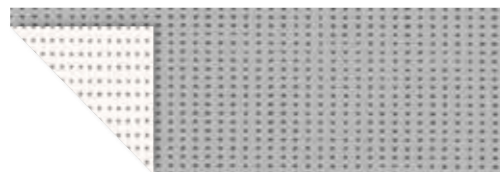
TS: 15 RS: 7 AS: 78 OF: 14

**77.0002**

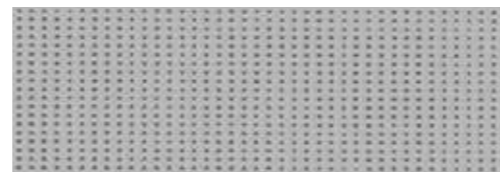
TS: 24 RS: 65 AS: 11 OF: 8

**75.0013**

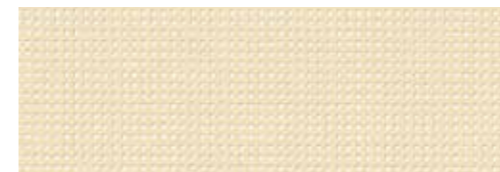
TS: 16 RS: 17 AS: 67 OF: 14

**75.0027**

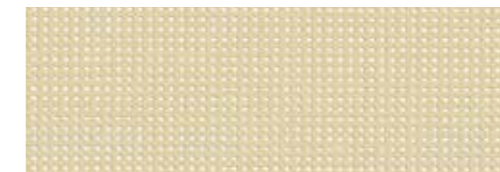
TS: 20 RS: 40 AS: 40 OF: 14

**75.0007**

TS: 22 RS: 43 AS: 35 OF: 14

**77.0009**

TS: 24 RS: 62 AS: 14 OF: 8

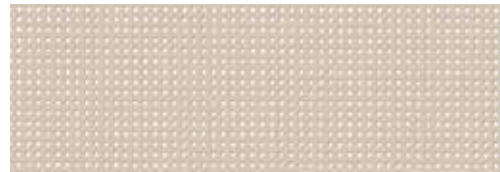
**77.0010**

TS: 15 RS: 44 AS: 41 OF: 8

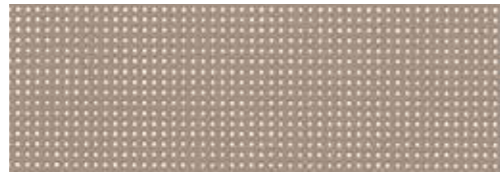
**77.0000**

TS: 12 RS: 29 AS: 59 OF: 8

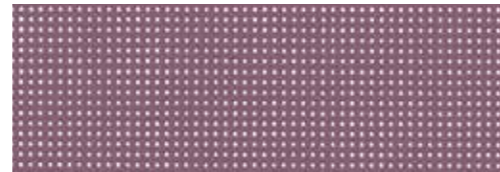
VITRO COLORS 2

**77.0006**

TS: 14 RS: 42 AS: 44 OF: 8

**77.0013**

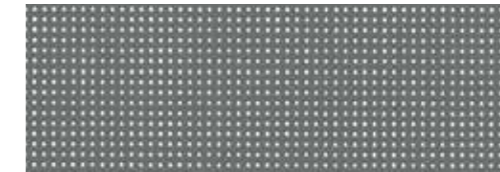
TS: 10 RS: 26 AS: 64 OF: 8

**77.0016**

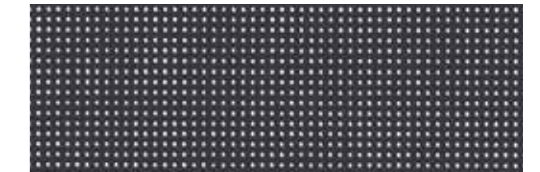
TS: 10 RS: 17 AS: 73 OF: 8

**77.0008**

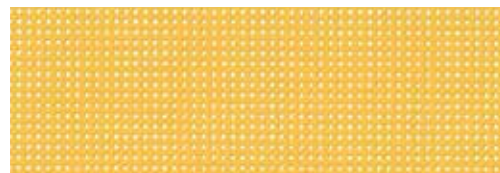
TS: 13 RS: 38 AS: 49 OF: 8

**77.0007**

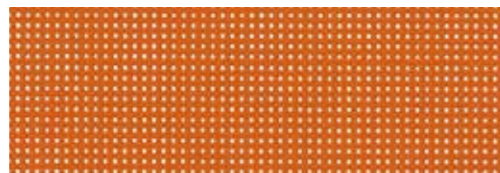
TS: 9 RS: 16 AS: 75 OF: 8

**77.0003**

TS: 9 RS: 8 AS: 83 OF: 8

**77.0014**

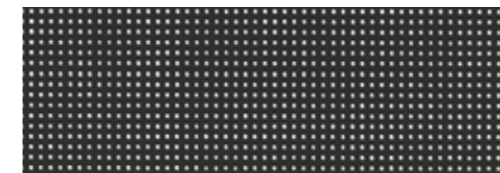
TS: 24 RS: 52 AS: 24 OF: 8

**77.0012**

TS: 16 RS: 33 AS: 51 OF: 8

**77.0015**

TS: 17 RS: 33 AS: 50 OF: 8

**77.0005**

TS: 8 RS: 6 AS: 86 OF: 8

**75.1005**

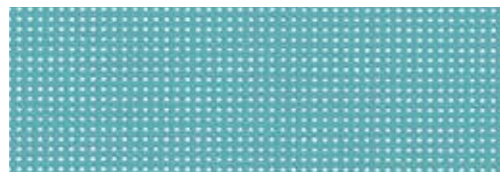
TS: 20 RS: 70 AS: 10 OF: 4

**75.1010**

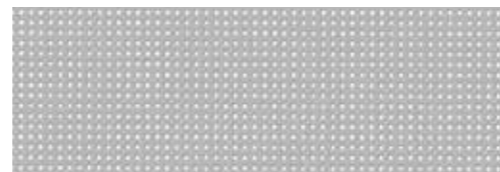
TS: 10 RS: 50 AS: 40 OF: 4

**77.0001**

TS: 9 RS: 12 AS: 79 OF: 8

**77.0011**

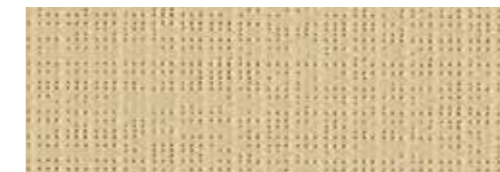
TS: 13 RS: 37 AS: 50 OF: 8

**77.0004**

TS: 13 RS: 44 AS: 43 OF: 8

**75.1030**

TS: 19 RS: 64 AS: 17 OF: 4

**75.1034**

TS: 9 RS: 49 AS: 42 OF: 4

**75.1001**

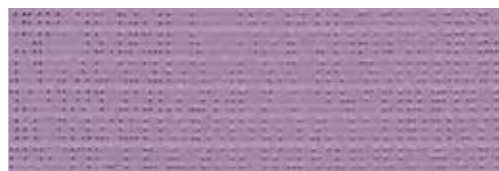
TS: 7 RS: 30 AS: 63 OF: 4

**75.1015**

TS: 9 RS: 46 AS: 45 OF: 4

**75.1024**

TS: 9 RS: 44 AS: 47 OF: 4

**75.1025**

TS: 10 RS: 45 AS: 45 OF: 4

**75.1043**

TS: 8 RS: 35 AS: 57 OF: 4

**75.1019**

TS: 15 RS: 37 AS: 48 OF: 4

**75.1048**

TS: 12 RS: 28 AS: 60 OF: 4

**75.1035**

TS: 4 RS: 19 AS: 77 OF: 4

**75.1002**

TS: 18 RS: 57 AS: 25 OF: 4

**75.1026**

TS: 21 RS: 54 AS: 25 OF: 4

**75.1036**

TS: 6 RS: 27 AS: 67 OF: 4

**75.1031**

TS: 5 RS: 14 AS: 81 OF: 4

**75.1037**

TS: 16 RS: 37 AS: 47 OF: 4

**75.1047**

TS: 17 RS: 47 AS: 36 OF: 4

**75.1029**

TS: 19 RS: 43 AS: 38 OF: 4

**75.1032**

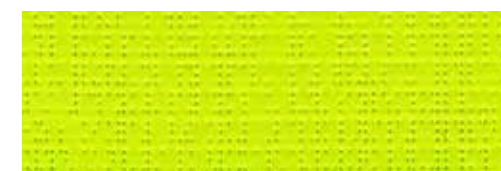
TS: 15 RS: 40 AS: 45 OF: 4

**75.1045**

TS: 7 RS: 18 AS: 75 OF: 4

**75.1042**

TS: 8 RS: 42 AS: 50 OF: 4

**75.1020**

TS: 15 RS: 51 AS: 34 OF: 4

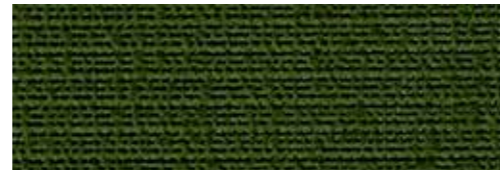
VITRO COLORS 2

**75.1044**

TS: 11 RS: 37 AS: 52 OF: 4

**75.1021**

TS: 4 RS: 28 AS: 68 OF: 4

**75.1018**

TS: 5 RS: 16 AS: 79 OF: 4

**75.1033**

TS: 5 RS: 13 AS: 82 OF: 4

**75.1003**

TS: 3 RS: 8 AS: 89 OF: 4

**75.1017**

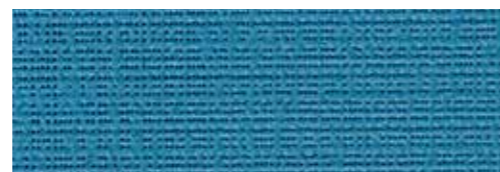
TS: 3 RS: 14 AS: 83 OF: 4

**75.1004**

TS: 2 RS: 12 AS: 86 OF: 4

**75.1016**

TS: 3 RS: 8 AS: 89 OF: 4

**75.1040**

TS: 8 RS: 38 AS: 54 OF: 4

VITRO COLORS 2

**75.1038**

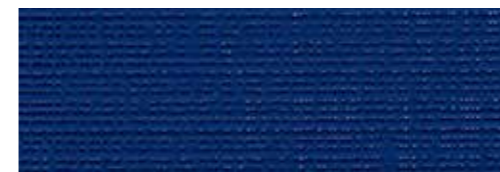
TS: 9 RS: 35 AS: 56 OF: 4

**75.1022**

TS: 8 RS: 36 AS: 56 OF: 4

**75.1039**

TS: 4 RS: 18 AS: 78 OF: 4

**75.1023**

TS: 5 RS: 19 AS: 76 OF: 4

**75.1046**

TS: 6 RS: 10 AS: 84 OF: 4

**75.1041**

TS: 12 RS: 56 AS: 32 OF: 4

**75.1012**

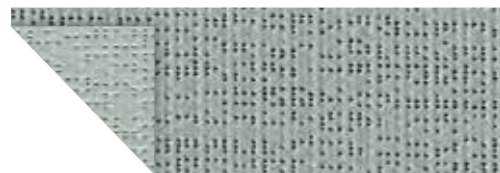
TS: 10 RS: 46 AS: 44 OF: 4

**75.1007**

TS: 9 RS: 48 AS: 43 OF: 4

**75.1009**

TS: 8 RS: 46 AS: 46 OF: 4

**75.1014**

TS: 4 RS: 38 AS: 58 OF: 4

**75.1006**

TS: 3 RS: 35 AS: 62 OF: 4

**75.1028**

TS: 8 RS: 43 AS: 49 OF: 4

**75.1027**

TS: 3 RS: 19 AS: 78 OF: 4

**75.1008**

TS: 5 RS: 8 AS: 87 OF: 4

**75.1013**

TS: 5 RS: 40 AS: 55 OF: 4

**75.1011**

TS: 3 RS: 6 AS: 91 OF: 4

**78.0019**

TS: 11 RS: 78 AS: 11 OF: 0

**78.0005**

TS: 11 RS: 78 AS: 11 OF: 0

**78.0001**

TS: 8 RS: 71 AS: 21 OF: 0

**78.0014**

TS: 8 RS: 62 AS: 30 OF: 0

**78.0013**

TS: 3 RS: 48 AS: 49 OF: 0

**78.0004**

TS: 0 RS: 15 AS: 85 OF: 0

**78.0018**

TS: 0 RS: 73 AS: 27 OF: 0

**78.0008**

TS: 0 RS: 13 AS: 87 OF: 0

**78.0006**

TS: 0 RS: 10 AS: 90 OF: 0

**78.0011**

TS: 2 RS: 11 AS: 87 OF: 0

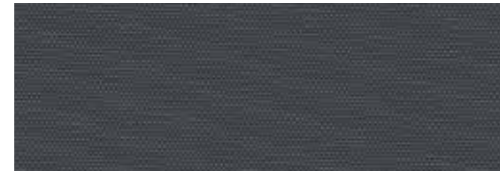
**78.0002**

TS: 3 RS: 56 AS: 41 OF: 0

VITRO COLORS 2

**78.0003**

TS: 1 RS: 33 AS: 66 OF: 0

**78.0016**

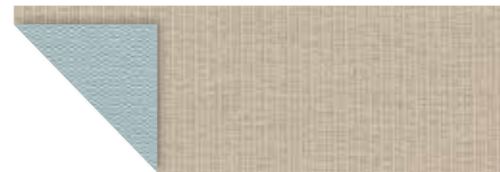
TS: 0 RS: 8 AS: 92 OF: 0

**78.0017**

TS: 0 RS: 5 AS: 95 OF: 0

**79.0004**

TS: 0 RS: 70 AS: 30 OF: 0

**79.0005**

TS: 0 RS: 47 AS: 53 OF: 0

**79.0000**

TS: 0 RS: 14 AS: 86 OF: 0

**79.0002**

TS: 0 RS: 49 AS: 51 OF: 0

**79.0003**

TS: 0 RS: 38 AS: 62 OF: 0

**79.0001**

TS: 0 RS: 45 AS: 55 OF: 0

VITRO COLORS 2

**79.0007**

TS: 0 RS: 6 AS: 94 OF: 0

**79.0006**

TS: 0 RS: 6 AS: 94 OF: 0

METRO COLORS

Van gedurfd zwart tot elegante zandtinten: de trends liggen voor het oprapen! Zwart is bijvoorbeeld gedurfd en maakt de natuurlijke tint van het licht koeler, wit en grijs hebben minder invloed op het licht en garanderen een rustige maar stijlvolle uitstraling.



METRO COLORS

**71.1101**

TS: 21 RS: 65,9 AS: 13,2 OF: 5

**71.1201**

TS: 11,5 RS: 47,6 AS: 40,9 OF: 5

**71.0105**

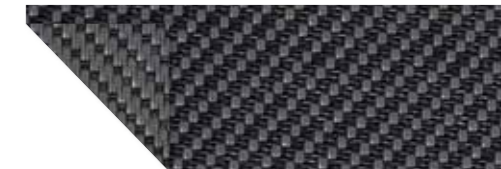
TS: 3,6 RS: 23 AS: 73,4 OF: 5

**71.1218**

TS: 5,6 RS: 18,4 AS: 76 OF: 5

**71.1014**

TS: 5,7 RS: 21,1 AS: 73,2 OF: 5

**71.1204**

TS: 3,6 RS: 9,9 AS: 86,5 OF: 5

**71.1205**

TS: 15,5 RS: 58,2 AS: 26,4 OF: 5

**71.0102**

TS: 10,1 RS: 38,3 AS: 51,7 OF: 5

**71.1106**

TS: 3,5 RS: 15,1 AS: 81,3 OF: 5

**71.1202**

TS: 56,2 RS: 37,2 AS: 6,7 OF: 5

**71.0104**

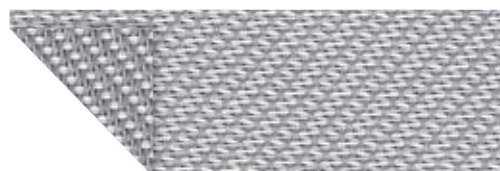
TS: 7,1 RS: 20,5 AS: 72,4 OF: 5

**71.1111**

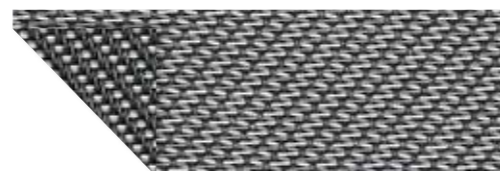
TS: 3,6 RS: 5 AS: 91,4 OF: 5

**71.1206**

TS: 11,7 RS: 49,2 AS: 39,1 OF: 5

**71.0101**

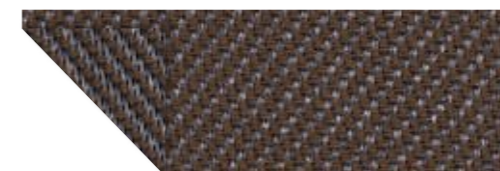
TS: 3,9 RS: 33,2 AS: 63 OF: 5

**71.1220**

TS: 6 RS: 13 AS: 81 OF: 5

**71.1207**

TS: 4,7 RS: 26,5 AS: 68,8 OF: 5

**71.0100**

TS: 6,1 RS: 6,5 AS: 87,4 OF: 5

METRO COLORS



Aan deze brochure kunnen geen rechten worden ontleend.
25197915-200108