

FUSION



shell 196



cream 02



desert 109



steel 149



anthracite 67



wood 108



graphite 66



niagara 158



indigo 90



teal 198



thyme 206



army 14



cognac 28



mustard 06



brandy 127



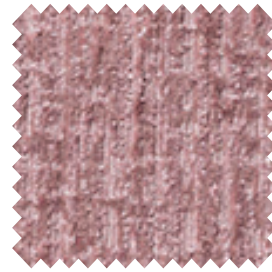
copper 126



blush 92



carmine 36



pale 200

Fusion - Article passport


Avoluminousjacquard woven qualitywith heavychenille yarnscreatesasoft,elegant and full hand feel.

Availablefrom stockin awiderangeof contemporaryand commercial colours.

Product characteristics

| | |
|----------------------|--|
| Productgroup | chenillejacquard |
| Applications | sofa's, beds, chairswith fitted and loosefittingupholstery |
| Composition faceside | 100%PES |
| Statistic Code | 58013600 |
| Coating | SBR |
| Dyeing method | piecedyed |
| Available colours | 19 |

Durability specifications

| Test | Test Specification | Executed by laboratory: | Unit | Testresult | | Norm RALGZ 430/4:2016-01 | | Norm DIN EN 14 465:2006-09 |
|-------------------------------------|--|---|--------|------------|--------|--------------------------|--------------------|----------------------------|
| | | | | DRY | WET | DGM | DGM+ | |
| Abrasion Resistance - yarn breakage | DIN EN ISO 12947-1:2007-04, DIN EN ISO 12947-2:2017-03 | CTL | cycles | 85.000 | | min.8.000 | min.16.000 | A |
| Pilling | DIN EN ISO 12945-2:2000-11. 2000 cycles | CTL | grade | 4-5 | | min.3-4 | min.4 | A |
| Colour fastnessto light | DIN EN ISO 105-B02:2014-11. Process3,exposure level 5 | | | | | | | |
| | light colours | CTL | grade | 5 | | min.4 | min.5 | A |
| | middlecolours | CTL | grade | 5 | | min.4 | min.5 | A |
| Colour fastnessto rubbing | DIN EN ISO 105-X12:2016-11 | | | | | | | |
| | light colours | CTL | grade | 5 | 5 | dry:4, wet:3 | dry:min 4, wet:3-4 | A/A |
| | middlecolours | CTL | grade | 5 | 5 | dry:4, wet:3 | dry:min 4, wet:3-4 | A/A |
| Colour fastnessto rubbing | darkcolours | CTL | grade | 4-5 | 4-5 | dry:4, wet:3 | dry:min 4, wet:3-4 | A/A |
| | Ignatability |  BS5852 part 1 (1979) from TheFurnitureand Furnishing (Fire)(Safety)Regulations: 1988 No.1324. Schedule 4 part I.Ignition source0:cigarette | CTL | | passed | | | |

Processing specifications

| Minimum workablewidth in centimeters | ± 138 | | | | | | | |
|--|--|-------------------------|--------|------------|-------|--------------------------|---------|----------------------------|
| Roll length in meters | ± 30 | | | | | | | |
| Material weight in gramsper linear meter | ± 580 | | | | | | | |
| Test | Test Specification | Executed by laboratory: | Unit | Testresult | | Norm RALGZ 430/4:2016-01 | | Norm DIN EN 14 465:2006-09 |
| | | | | WARP | WEFT | DGM | DGM+ | |
| Tensilestrength | DIN EN ISO 13934-1:2013-08 | CTL | Newton | 1.124 | 1.139 | min.350 | min.400 | A/A |
| Tear growth resistance | DIN EN ISO 13937-3:2000-06 | CTL | Newton | 85,9 | 70,6 | min.25 | min.30 | A/A |
| Resistanceto seam slippage | DIN EN ISO 13936-2:2004-07. Load 180 N | CTL | mm | 2,0 | 2,0 | max.5 | max.4 | A/A |
| Chemical substances | REACH | Centexbel | | passed | | | | |

Cleaning specifications

| Test | Test Specification | Executed by laboratory: | Unit | Testresult | | Norm RALGZ 430/4:2016-01 | | Norm DIN EN 14 465:2006-09 |
|---|---|-------------------------|------|------------|-------|--------------------------|------|----------------------------|
| | | | | WARP | WEFT | DGM | DGM+ | |
| Dimensional changefor washing 30 degreescelcius/ air drying | DIN EN ISO 5077:2008-04, DIN EN ISO 6330:2013-02, DIN EN ISO 3759:2011-08 | CTL | % | - 0,4 | + 0,0 | n/a | n/a | A/A |



Wewould recommend to immediatelyplacethecover backto thepieceof furniture slightlydamp after washing.



Textafoam
creativity in fabrics

Textafoam b.v.
La Défense 11 | 5026 SC Tilburg
P.O. Box 12| 5050 AA Goirle The
Netherlands

T +31(0)13 534 5934
F +31(0)13 534 7586
E info@textafoam.nl
www.textafoam.nl