## Mistral









Construction         Structured Loop Pile Carpet Tile           Yarn         100% Regenerated Econyl Solution Dyed Nylon           Size         500mm x 500mm           Tiles per Carton         20pcs / 5.0m²           Pile Weight         620g/m²           Total Weight         4105g/m²           Pile Height         3.2mm           Total Thickness         6.5mm           Machine Gauge         1/10th           Backing         Bitumen           Electrical Properties         Antistatic           Electrical Propensity         ≤ 2kV           Fire Rating         Bfl-st (EN 13501)           VOC Rating         A+ (AGBB protocol and GUT label)           Anti-allergenic Properties         Will not shed or pill. Resistant to mould & mildew.           Acoustic Insulation         △Lw 26dB (ISO 140-8)           Acoustic Absorption         aw 0.20 (ISO 11654)           Dimensional Stability         < 0.20% (EN986)           Thermal Insulation         < 0.15%m²c°/W           Underfloor Heating         Suitable           Colour Fastness         > 7/8 on Grey Scale (ISO105-B02)           Luxury Class         LC2           Rating         Heavy Duty Commercial           Stair Rating         Suitable </th <th></th> <th></th>		
Size 500mm x 500mm  Tiles per Carton 20pcs / 5.0m²  Pile Weight 620g/m²  Total Weight 4105g/m²  Pile Height 3.2mm  Total Thickness 6.5mm  Machine Gauge 1/10th  Backing Bitumen  Electrical Properties Antistatic  Electrical Propensity ≤ 2kV  Fire Rating Bff-s1 (EN 13501)  VOC Rating A+ (AGBB protocol and GUT label)  Anti-allergenic Properties Will not shed or pill. Resistant to mould & mildew.  Acoustic Insulation ΔLw 26dB (ISO 140-8)  Acoustic Insulation ΔLw 26dB (ISO 140-8)  Dimensional Stability <0.20% (EN986)  Thermal Insulation <0.15%m²C°/W  Underfloor Heating Suitable  Colour Fastness >7/8 on Grey Scale (ISO105-B02)  Luxury Class LC2  Rating Heavy Duty Commercial  Stair Rating Suitable  Warranties 15 Year Commercial Warranty  Installation Laying recommendation: Monolithic or Quarter Turn.  Must be laid in accordance with AS/NZ Installation Standards.  Environmental  ElED⊕ BREEAM 100% In Face Fibre Low VOC, Contains recycled fibre Environmental Product Declaration Quality Management ISO 9001	Construction	Structured Loop Pile Carpet Tile
Tiles per Carton Pile Weight 620g/m²  Total Weight 4105g/m²  Pile Height 3.2mm  Total Thickness 6.5mm  Machine Gauge 1/10th Backing Bitumen Electrical Properties Antistatic Electrical Propensity \$ < 2kV  Fire Rating Bfl-st (EN 13501)  VOC Rating A+ (AGBB protocol and GUT label)  Anti-allergenic Properties Will not shed or pill. Resistant to mould & mildew.  Acoustic Insulation ALw 26dB (ISO 140-8)  Acoustic Absorption  \[ \omega \omega \cdot \cdo	Yarn	100% Regenerated Econyl Solution Dyed Nylon
Pile Weight       620g/m²         Total Weight       4105g/m²         Pile Height       3.2mm         Total Thickness       6.5mm         Machine Gauge       1/10th         Backing       Bitumen         Electrical Properties       Antistatic         Electrical Propensity       ≤ 2kV         Fire Rating       Bfl-st (EN 13501)         VOC Rating       A+ (AGBB protocol and GUT label)         Anti-allergenic Properties       Will not shed or pill. Resistant to mould & mildew.         Acoustic Insulation       ∆Lw 26dB (ISO 140-8)         Acoustic Absorption       αω 0.20 (ISO 11654)         Dimensional Stability       <0.20% (EN986)         Thermal Insulation       <0.15%m²C²/W         Underfloor Heating       Suitable         Colour Fastness       >7/8 on Grey Scale (ISO105-B02)         Luxury Class       LC2         Rating       Heavy Duty Commercial         Stair Rating       Suitable         Warranties       15 Year Commercial Warranty         Installation       Laying recommendation: Monolithic or Quarter Turn. Must be laid in accordance with AS/NZ Installation Standards.         Environmental       GUT Label LEED® BREEAM 100% In Face Fibre Low VOC, Contains recycled fibre Environmental Product Declaration Quali	Size	500mm x 500mm
Total Weight 4105g/m²  Pile Height 3.2mm  Total Thickness 6.5mm  Machine Gauge 1/10th  Backing Bitumen  Electrical Properties Antistatic  Electrical Propensity ≤ 2kV  Fire Rating BfI-s1 (EN 13501)  VOC Rating A+ (AGBB protocol and GUT label)  Anti-allergenic Properties Will not shed or pill. Resistant to mould & mildew.  Acoustic Insulation ΔLw 26dB (ISO 140-8)  Acoustic Absorption αω 0.20 (ISO 11654)  Dimensional Stability <0.20% (EN986)  Thermal Insulation <0.15%m²C°/W  Underfloor Heating Suitable  Colour Fastness >7/8 on Grey Scale (ISO105-B02)  Luxury Class LC2  Rating Heavy Duty Commercial  Stair Rating Suitable  Warranties 15 Year Commercial Warranty  Installation Laying recommendation: Monolithic or Quarter Turn. Must be laid in accordance with AS/NZ Installation Standards.  Environmental GUT Label  LEED®  BREEAM  100% In Face Fibre  Low VOC, Contains recycled fibre  Environmental Fooduct Declaration  Quality Management ISO 9001	Tiles per Carton	20pcs / 5.0m²
Pile Height   3.2mm	Pile Weight	620g/m²
Total Thickness       6.5mm         Machine Gauge       1/10th         Backing       Bitumen         Electrical Properties       Antistatic         Electrical Propensity       ≤ 2kV         Fire Rating       Bff-s1 (EN 13501)         VOC Rating       A+ (AGBB protocol and GUT label)         Anti-allergenic Properties       Will not shed or pill. Resistant to mould & mildew.         Acoustic Insulation       ΔLw 26dB (ISO 140-8)         Acoustic Absorption       ∞ 0.20 (ISO 11654)         Dimensional Stability       <0.20% (EN986)         Thermal Insulation       <0.15%m²C°/W         Underfloor Heating       Suitable         Colour Fastness       >7/8 on Grey Scale (ISO105-B02)         Luxury Class       LC2         Rating       Heavy Duty Commercial         Stair Rating       Suitable         Warranties       15 Year Commercial Warranty         Installation       Laying recommendation: Monolithic or Quarter Turn.	Total Weight	4105g/m²
Machine Gauge 1/10th Backing Bitumen  Electrical Properties Antistatic  Electrical Propensity 5 2kV  Fire Rating Bff-s1 (EN 13501)  VOC Rating A+ (AGBB protocol and GUT label)  Anti-allergenic Properties Will not shed or pill. Resistant to mould & mildew.  Acoustic Insulation ΔLw 26dB (ISO 140-8)  Acoustic Absorption αω 0.20 (ISO 11654)  Dimensional Stability <0.20% (EN986)  Thermal Insulation <0.15%m²C°/W  Underfloor Heating Suitable  Colour Fastness >7/8 on Grey Scale (ISO105-B02)  Luxury Class LC2  Rating Heavy Duty Commercial  Stair Rating Suitable  Warranties 15 Year Commercial Warranty  Installation Laying recommendation: Monolithic or Quarter Turn.  Must be laid in accordance with AS/NZ Installation Standards.  Environmental GUT Label  LEED®  BREEAM  100% In Face Fibre  Low VOC, Contains recycled fibre  Environmental Product Declaration  Quality Management ISO 9001	Pile Height	3.2mm
Backing Bitumen  Electrical Properties Antistatic  Electrical Propensity ≤ 2kV  Fire Rating Bff-s1 (EN 13501)  VOC Rating A+ (AGBB protocol and GUT label)  Anti-allergenic Properties Will not shed or pill. Resistant to mould & mildew.  Acoustic Insulation ΔLw 26dB (ISO 140-8)  Acoustic Absorption αω 0.20 (ISO 11654)  Dimensional Stability <0.20% (EN986)  Thermal Insulation <0.15%m²C°/W  Underfloor Heating Suitable  Colour Fastness >7/8 on Grey Scale (ISO105-B02)  Luxury Class LC2  Rating Heavy Duty Commercial  Stair Rating Suitable  Warranties 15 Year Commercial Warranty  Installation Laying recommendation: Monolithic or Quarter Turn.  Must be laid in accordance with AS/NZ Installation Standards.  Environmental  GUT Label  LEED®  BREEAM  100% In Face Fibre  Low VOC, Contains recycled fibre  Environmental Product Declaration  Quality Management ISO 9001	Total Thickness	6.5mm
Electrical Properties Antistatic  Electrical Propensity ≤ 2kV  Fire Rating Bfl-s1 (EN 13501)  VOC Rating A+ (AGBB protocol and GUT label)  Anti-allergenic Properties Will not shed or pill. Resistant to mould & mildew.  Acoustic Insulation ΔLw 26dB (ISO 140-8)  Acoustic Absorption αω 0.20 (ISO 11654)  Dimensional Stability <0.20% (EN986)  Thermal Insulation <0.15%m²C°/W  Underfloor Heating Suitable  Colour Fastness >7/8 on Grey Scale (ISO105-B02)  Luxury Class LC2  Rating Heavy Duty Commercial  Stair Rating Suitable  Warranties 15 Year Commercial Warranty  Installation Laying recommendation: Monolithic or Quarter Turn.  Must be laid in accordance with AS/NZ Installation Standards.  Environmental GUT Label  LEED®  BREEAM  100% In Face Fibre  Low VOC, Contains recycled fibre  Environmental Product Declaration  Quality Management ISO 9001	Machine Gauge	1/10th
Fire Rating   Bfl-st (EN 13501)	Backing	Bitumen
Fire Rating   Bfl-s1 (EN 13501)	<b>Electrical Properties</b>	Antistatic
VOC Rating       A+ (AGBB protocol and GUT label)         Anti-allergenic Properties       Will not shed or pill. Resistant to mould & mildew.         Acoustic Insulation       ΔLw 26dB (ISO 140-8)         Acoustic Absorption       αω 0.20 (ISO 11654)         Dimensional Stability       <0.20% (EN986)         Thermal Insulation       <0.15%m²C°/W         Underfloor Heating       Suitable         Colour Fastness       >7/8 on Grey Scale (ISO105-B02)         Luxury Class       LC2         Rating       Heavy Duty Commercial         Stair Rating       Suitable         Warranties       15 Year Commercial Warranty         Installation       Laying recommendation: Monolithic or Quarter Turn.	<b>Electrical Propensity</b>	≤ 2kV
Anti-allergenic Properties       Will not shed or pill. Resistant to mould & mildew.         Acoustic Insulation       ΔLw 26dB (ISO 140-8)         Acoustic Absorption       αω 0.20 (ISO 11654)         Dimensional Stability       <0.20% (EN986)         Thermal Insulation       <0.15%m²C°/W         Underfloor Heating       Suitable         Colour Fastness       >7/8 on Grey Scale (ISO105-B02)         Luxury Class       LC2         Rating       Heavy Duty Commercial         Stair Rating       Suitable         Warranties       15 Year Commercial Warranty         Installation       Laying recommendation: Monolithic or Quarter Turn.	Fire Rating	Bfl-s1 (EN 13501)
Acoustic Insulation  Acoustic Absorption  αω 0.20 (ISO 11654)  Dimensional Stability  <0.20% (EN986)  Thermal Insulation  Underfloor Heating  Suitable  Colour Fastness  >7/8 on Grey Scale (ISO105-B02)  Luxury Class  LC2  Rating  Heavy Duty Commercial  Stair Rating  Suitable  Warranties  15 Year Commercial Warranty  Installation  Laying recommendation: Monolithic or Quarter Turn.  Must be laid in accordance with AS/NZ Installation Standards.  Environmental  GUT Label  LEED®  BREEAM  100% In Face Fibre  Low VOC, Contains recycled fibre  Environmental Product Declaration  Quality Management ISO 9001	VOC Rating	A+ (AGBB protocol and GUT label)
Acoustic Absorption       αω 0.20 (ISO 11654)         Dimensional Stability       <0.20% (EN986)         Thermal Insulation       <0.15%m²C°/W         Underfloor Heating       Suitable         Colour Fastness       >7/8 on Grey Scale (ISO105-B02)         Luxury Class       LC2         Rating       Heavy Duty Commercial         Stair Rating       Suitable         Warranties       15 Year Commercial Warranty         Installation       Laying recommendation: Monolithic or Quarter Turn.	Anti-allergenic Properties	Will not shed or pill. Resistant to mould & mildew.
Dimensional Stability <0.20% (EN986)  Thermal Insulation <0.15%m²C°/W  Underfloor Heating Suitable  Colour Fastness >7/8 on Grey Scale (ISO105-B02)  Luxury Class LC2  Rating Heavy Duty Commercial  Stair Rating Suitable  Warranties 15 Year Commercial Warranty  Installation Laying recommendation: Monolithic or Quarter Turn. Must be laid in accordance with AS/NZ Installation Standards.  Environmental GUT Label  LEED®  BREEAM 100% In Face Fibre Low VOC, Contains recycled fibre Environmental Product Declaration Quality Management ISO 9001	Acoustic Insulation	ΔLw 26dB (ISO 140-8)
Thermal Insulation <0.15%m²C°/W  Underfloor Heating Suitable  Colour Fastness >7/8 on Grey Scale (ISO105-B02)  Luxury Class LC2  Rating Heavy Duty Commercial  Stair Rating Suitable  Warranties 15 Year Commercial Warranty  Installation Laying recommendation: Monolithic or Quarter Turn.  Must be laid in accordance with AS/NZ Installation Standards.  Environmental GUT Label  LEED®  BREEAM  100% In Face Fibre  Low VOC, Contains recycled fibre  Environmental Product Declaration  Quality Management ISO 9001	Acoustic Absorption	αω 0.20 (ISO 11654)
Underfloor Heating  Colour Fastness  >7/8 on Grey Scale (ISO105-B02)  Luxury Class  LC2  Rating  Heavy Duty Commercial  Stair Rating  Suitable  Warranties  15 Year Commercial Warranty  Installation  Laying recommendation: Monolithic or Quarter Turn.  Must be laid in accordance with AS/NZ Installation Standards.  Environmental  GUT Label  LEED®  BREEAM  100% In Face Fibre  Low VOC, Contains recycled fibre  Environmental Product Declaration  Quality Management ISO 9001	<b>Dimensional Stability</b>	<0.20% (EN986)
Colour Fastness >7/8 on Grey Scale (ISO105-B02)  Luxury Class LC2  Rating Heavy Duty Commercial  Stair Rating Suitable  Warranties 15 Year Commercial Warranty  Installation Laying recommendation: Monolithic or Quarter Turn.  Must be laid in accordance with AS/NZ Installation Standards.  Environmental GUT Label  LEED®  BREEAM  100% In Face Fibre  Low VOC, Contains recycled fibre  Environmental Product Declaration  Quality Management ISO 9001	Thermal Insulation	<0.15%m²C°/W
Luxury Class       LC2         Rating       Heavy Duty Commercial         Stair Rating       Suitable         Warranties       15 Year Commercial Warranty         Installation       Laying recommendation: Monolithic or Quarter Turn.	Underfloor Heating	Suitable
Rating Suitable  Warranties 15 Year Commercial Warranty  Installation Laying recommendation: Monolithic or Quarter Turn. Must be laid in accordance with AS/NZ Installation Standards.  Environmental GUT Label LEED® BREEAM 100% In Face Fibre Low VOC, Contains recycled fibre Environmental Product Declaration Quality Management ISO 9001	Colour Fastness	>7/8 on Grey Scale (ISO105-B02)
Stair Rating  Warranties  15 Year Commercial Warranty  Installation  Laying recommendation: Monolithic or Quarter Turn. Must be laid in accordance with AS/NZ Installation Standards.  Environmental  GUT Label  LEED®  BREEAM  100% In Face Fibre  Low VOC, Contains recycled fibre  Environmental Product Declaration  Quality Management ISO 9001	Luxury Class	LC2
Warranties  Installation  Laying recommendation: Monolithic or Quarter Turn. Must be laid in accordance with AS/NZ Installation Standards.  Environmental  GUT Label LEED® BREEAM 100% In Face Fibre Low VOC, Contains recycled fibre Environmental Product Declaration Quality Management ISO 9001	Rating	Heavy Duty Commercial
Installation  Laying recommendation: Monolithic or Quarter Turn. Must be laid in accordance with AS/NZ Installation Standards.  Environmental  GUT Label  LEED®  BREEAM  100% In Face Fibre  Low VOC, Contains recycled fibre  Environmental Product Declaration  Quality Management ISO 9001	Stair Rating	Suitable
Must be laid in accordance with AS/NZ Installation Standards.  Environmental  GUT Label LEED® BREEAM 100% In Face Fibre Low VOC, Contains recycled fibre Environmental Product Declaration Quality Management ISO 9001	Warranties	15 Year Commercial Warranty
LEED® BREEAM 100% In Face Fibre Low VOC, Contains recycled fibre Environmental Product Declaration Quality Management ISO 9001	Installation	, <del>-</del>
	Environmental	LEED® BREEAM 100% In Face Fibre Low VOC, Contains recycled fibre Environmental Product Declaration Quality Management ISO 9001











- For samples, range and warranty details please contact us on +61 7 5415 1134 or belgotex.com.au
- Chair pads are recommended under office chairs with roller castors to preserve appearance retention and to avoid premature and accelerated wear.
- Specifications are based on averages from manufacturing processes and may vary within normal industry tolerances: Width ±3mm, Pile Weight ±5%.
- Material supply and/or manufacturing processes may necessitate specification changes without notice. Such variations do not affect product performance.

## Belgotex<sup>®</sup>

A world of perfect choices\_

belgotex.com.au 27/02/2024