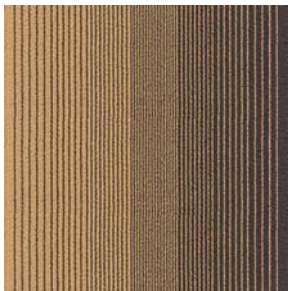




EcoSoft® Art Line

Material Data Sheet

Color Line



4101



4102



4103



4104



4105



4106



4107



4108

Technical Specification

Yarn Materials	100% Polypropylene
Construction	Level loop
Gauge	1/10'
Pile Height	3mm
Pile Weight	550g /m ²
Backing	E -Backing / Cushion Backing / PVC Free
Size	50cm x 50cm



EcoSoft® CHAIN Line

Material Data Sheet

Color Line



5104



5106



5112



5119



5121



5124



5128

Technical Specification

Yarn Materials	Nylon
Construction	High low loop
Gauge	5/64'
Pile Height	3.5mm / 4mm
Pile Weight	600g / m ²
Backing	E -Backing / Cushion Backing / PVC Free
Size	50cm x 50cm



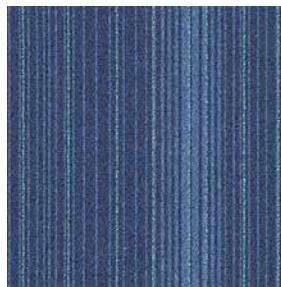
EcoSoft® CORNER Line

Material Data Sheet

Color Line



12101



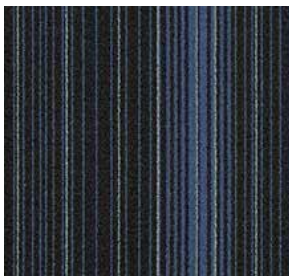
12102



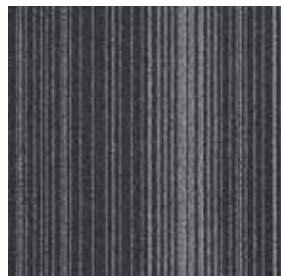
12103



12104



12105



12106



12107

Technical Specification

Construction	Level Loop
Materials	100% Nylon 6
Color System	100% Solution Dyed
Machine Gauge	1/10"
Pile Height	3.5 ± 0.5 mm
Pile Weight	520 g /m ²
Tile Size	50cm x 50cm
Backing Structure	PVC with Fiberglass



EcoSoft® DREAM Line

Material Data Sheet

Color Line



1101



1101A



1102



1102A



1103



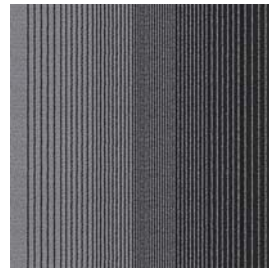
1103A



1104



1104A



1106



1106A

Technical Specification

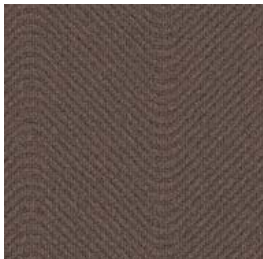
Yarn Materials	Nylon 6
Construction	Level Loop
Pile Height	3.5mm
Pile Weight	630g /m ²
Backing	Ecosoft-C
Size	50cm x 50cm



Color Line

EcoSoft® IRIS Line

Material Data Sheet



22101



22103



22104



22105



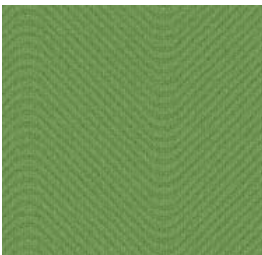
22106



22107



22109



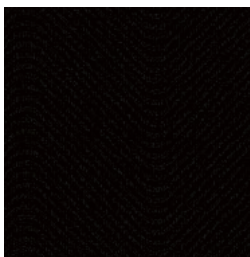
22110



22111



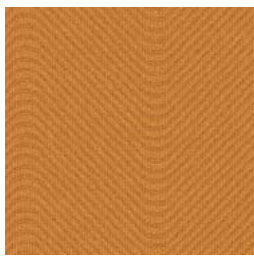
22112



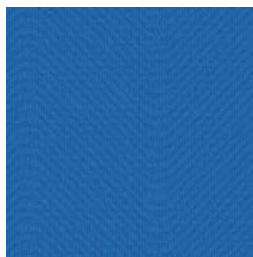
22114



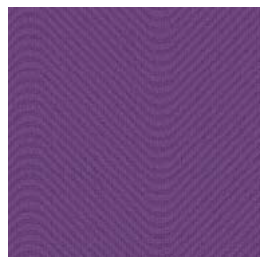
22115



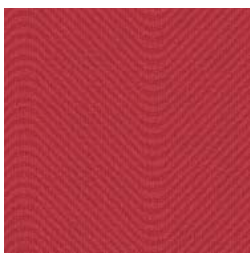
22118



22121



22122



22123



22125



22127



EcoSoft® IRIS Line

Material Data Sheet

Technical Specification

Construction	Multi-Level loop
Materials	100% Nylon 6
Color System	100% Solution Dyed
Machine Gauge	1/12"
Pile Height	3mm /5mm
Pile Weight	600 g /m ²
Tile Size	50cm x 50cm
Backing Structure	PVC with Fiberglass



EcoSoft® MAGIC Line

Material Data Sheet

Color Line



9201



9202



9203



9204



9205



9206

Technical Specification

Yarn Materials	Universal Nylon 66
Construction	Level Loop
Pile Height	4+/-0.5mm
Pile Weight	600g/m ²
Backing	Ecosoft-C
Size	50cm x 50cm



Color Line

EcoSoft® PantonePRO

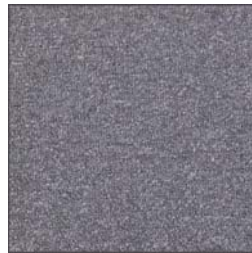
Material Data Sheet



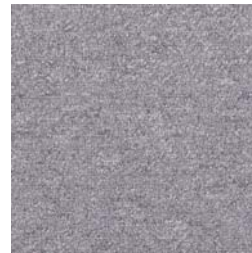
PT01



PT02



PT04



PT05



PT07



PT11



PT13



PT14



PT15



PT16



PT19



PT20



PT21



PT23



EcoSoft® PantonePRO

Material Data Sheet

Technical Specification

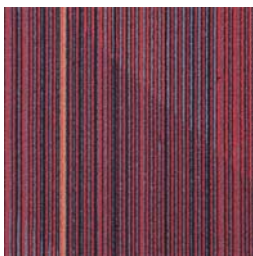
Yarn Materials	Universal Nylon 66
Construction	Multi-Level loop
Gauge	1/12'
Pile Height	2.5mm / 4mm / 6mm
Pile Weight	740g /m ²
Backing	E -Backing / Cushion Backing / PVC Free
Size	50cm x 50cm & Optional 25cm x 100cm



EcoSoft® PRIZM

Material Data Sheet

Color Line



12301



12302



12303



12304



12305

Technical Specification

Yarn Materials	Invista Nylon 6
Construction	Multi Level loop
Dye Method	Solution Dyed
Gauge	1/12th
Stitches Per inch	10
Tuft Density	180000
Size	50cm X 50cm
Production yarn weight	20ozs/sqm
Grammage	600g /m ²
Primary Backing	Freudenberg Non- Woven with BASF Latex Pre-Coating
Secondary Backing	PVC Backing with Fibre Glass
Pile Height	3mm/4mm/5mm
Colour Fastness to Light	Grade 6 BSEN ISO 105 BO2:1994E
CRI Green Label Plus	GLP 0399



Color Line

EcoSoft® RADIUS
Material Data Sheet



2701



2703



2704



2705



2706



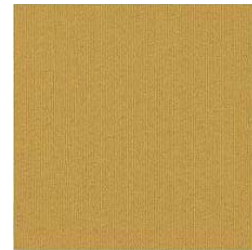
2707



2709



2710



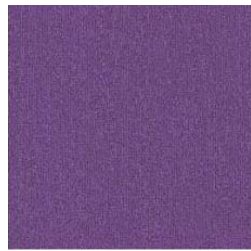
2712



2718



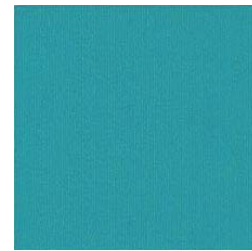
2721



2722



2723



2725



EcoSoft® RADIUS

Material Data Sheet

Technical Specification

Yarn Materials	Invista Nylon 6
Construction	Level loop
Dye Method	Solution Dyed
Gauge	1/10th
Stitches Per inch	10
Tuft Density	180000
Size	50cm x 50cm
Production yarn weight	20ozs/sqm
Grammage	550g /m ²
Primary Backing	Freudenberg Non- Woven with BASF Latex Pre-Coating
Secondary Backing	PVC Backing
Pile Height	3/4mm
Pile Weight	560g /m ² ±5%
Secondary Backing	PVC Backing
Colour Fastness to Light	Grade 6 BSEN ISO 105 BO2:1999
CRI Green Label Plus	GLP 1231



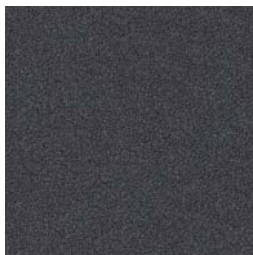
EcoSoft® ZERO Line

Material Data Sheet

Color Line



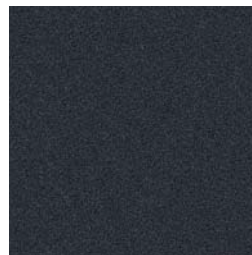
22501



22502



22503



22504



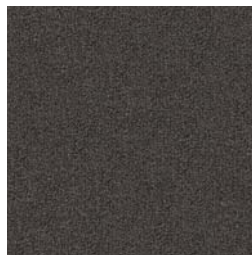
22505



22506



22507



22508

Technical Specification

Construction	Level loop
Yarn Quality	Naylon + Hd Yarn
Dye Method	Solution Dyed
Gauge	1/10th
Stitches Per inch	12
Tuff Density	184470
Size	50cm x 100cm
Production yarn Wight	22ozs /sqm
Grammage	650g /m ²
Primary Backing	Freudenberg Non-Women with BASF Latex Pre-Coating
Secondary Backing	PVC Backing
Pile Height	3mm / 4mm(±0.5mm)
Abrasion	Heavy Traffic / Anti Dust
Color Fastness to Light	Grade 6 BSEN ISO 105 B02 : 1999
Soil Retardant	3M Stain Repellent
CRI Green Label Plus	GLP 1231