

Grid

Specifications



Construction Tufted Pattern Colour Placement Loop Pile
Yarn Type Stainproof SDX (Solution Dyed Nylon)

Use Classification Heavy Commercial
Pile Height 4 mm (±0.5 mm)
Total Thickness 5 mm (±0.5 mm)
Backing NexBac Only
Standard Sizing Available 50 x 50 cm

Machine Gauge 1/10" Stitches/10cm 50

Total Mass ± 3900 g/m²

Packing 20 Tiles (5 M²) In a Box

Fire Classification 2 (SANS 10177-4), Bfl - s1 (EN 13501),

Class 1 (ASTM E648-08)

Colour Fastness To:

i) Light 8 (AATCC16 / ISO 105 - B02)
 ii) Rubbing (change of colour) 4/5 (AATCC 165/ISO 105 X 12)
 iii) Rubbing (staining) 5 (AATCC 165/ISO 105 X 12)
 Electrostatic Propensity ≤ 2 kV (ISO 6356/EN 1307)

Static Control Permanent
Sound Absorption aw 0.15 (EN ISO 354:2003)

Sound Insulation Δ Lw 18 dB (ISO 717-2) Thermal Resistance 0.0638 m².K/W (ISO 8302)

Dimensional Stability Pass (NF EN 986)
VOC Tested Pass (GBCSA/GBCA)

Castor Chair Suitability A: Intense Use (NF EN 985)

Recycled Content Yarn – Stainproof SDX Eco - Certain Colours

Backing - EcoBac 300 (S3) & EcoBac 500 (S5)







GRID - 201 CLOUD BREAK



GRID - 204 SUNRISE



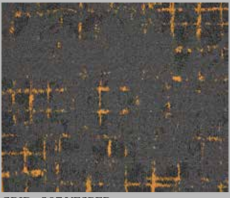
GRID - 206 THUNDER



GRID - 205 SUNSET



GRID - 208 DRYLAND



GRID - 207 VESPER



GRID - 209 HEADLAND















Suitable



Heating



Commercial



Commercial















