



MARINYLON™

Ocean-Friendly Nylon



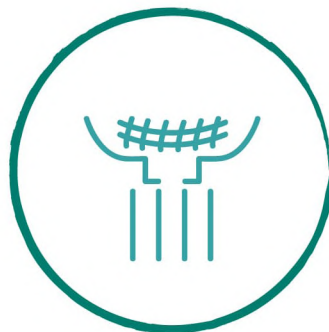
MARINYLON™

MARINYLON® utilizes decommissioned fishing nets as nylon raw material. The journey starts from collaboration with fishermen in Taiwan. Using regenerated nylon fishing nets, 28.6% CO₂ emission can be reduced during yarn production process if comparing to the regular recycled nylon yarn.

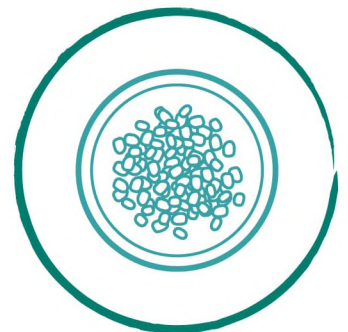
Less fossil fuel involved, fewer marine debris abandoned, MARINYLON® brings infinite opportunity to make your product greener.



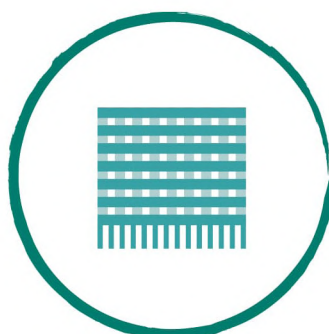
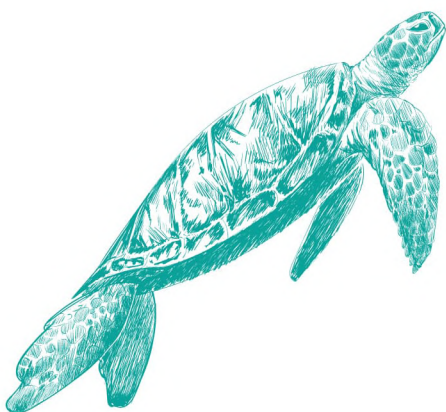
Decommissioned fishing nets collecting, sorting and cleaning.



Melting and extruding



Pellets making



Textile making

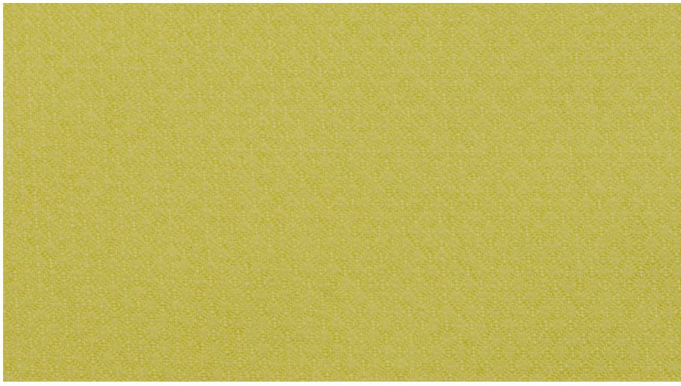


Yarn producing

The background features a series of concentric, wavy green lines that create a sense of depth and movement. On the right side, these lines transition into a fine grid pattern that tapers off towards the bottom right corner. The overall aesthetic is clean, modern, and organic.

WOVEN

RNINT004

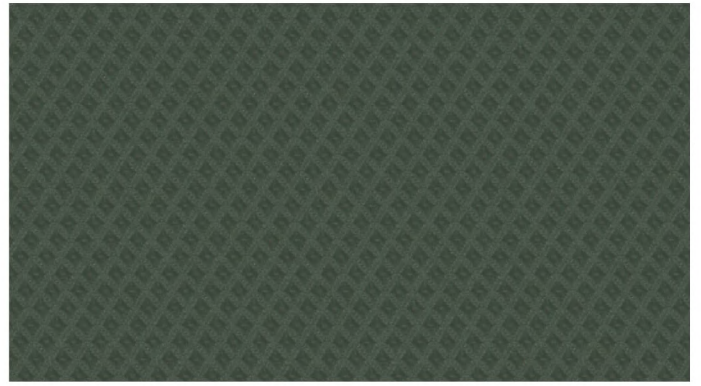


Composition: 36% Marinylon + 64% Recycled Nylon

Width: 56" (±1")

Weight: 141 g/m² (±5%)

RNINT006



Composition: 36% Marinylon + 64% Recycled Nylon

Width: 56" (±1")

Weight: 139 g/m² (±5%)

RNINT002

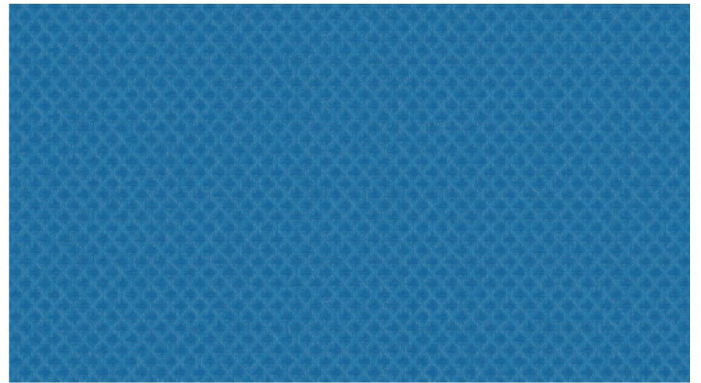


Composition: 36% Marinylon + 64% Recycled Nylon

Width: 56" (±1")

Weight: 143 g/m² (±5%)

RNINT001



Composition: 36% Marinylon + 64% Recycled Nylon

Width: 56" (±1")

Weight: 140 g/m² (±5%)

RNINT003



Composition: 40% Marinylon + 60% Recycled Nylon

Width: 56" (±1")

Weight: 151 g/m² (±5%)

RNINT005

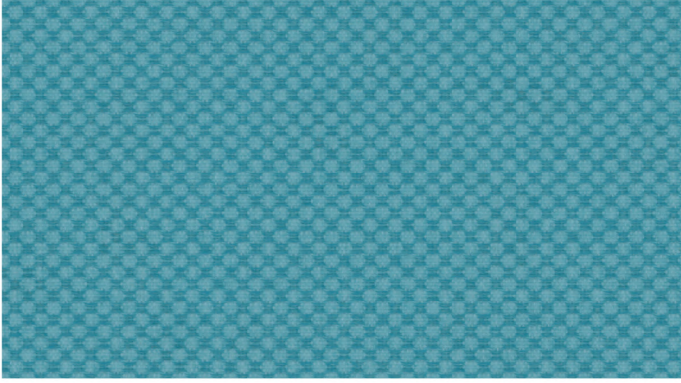


Composition: 49% Marinylon + 51% Recycled Nylon

Width: 56" (±1")

Weight: 181 g/m² (±5%)

RNINT007

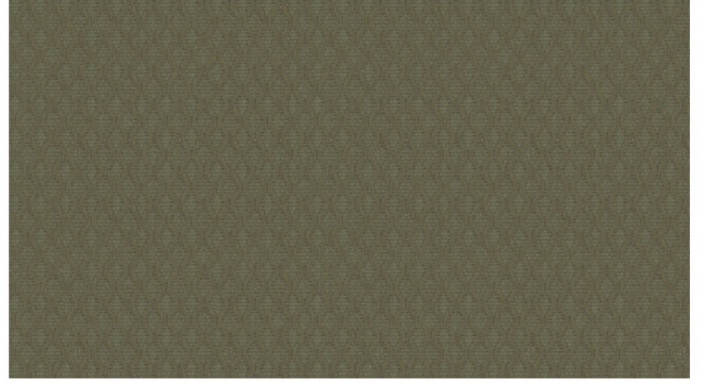


Composition: 100% Marinylon

Width: 58" (±1")

Weight: 222 g/m² (±5%)

RNINT008

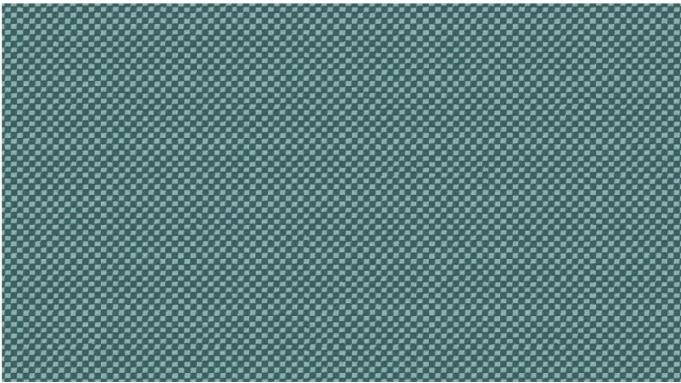


Composition: 100% Marinylon

Width: 58" (±1")

Weight: 208 g/m² (±5%)

RNKNT003

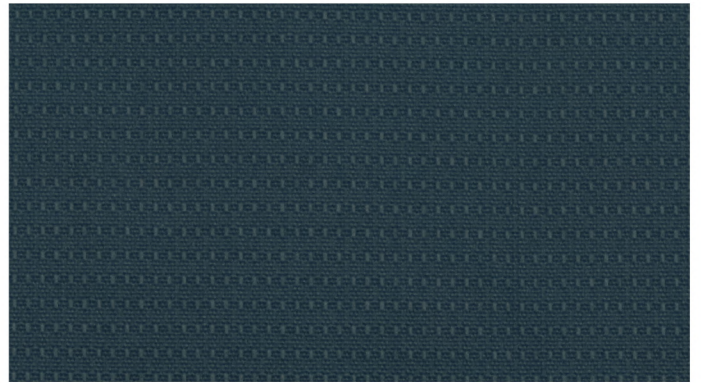


Composition: 45% Marinylon + 55% Recycled Polyester

Width: 58" (±1")

Weight: 258 g/m² (±5%)

RNINT009

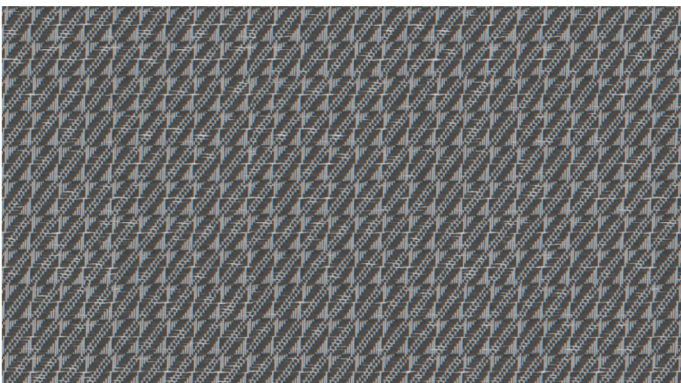


Composition: 100% Marinylon

Width: 58" (±1")

Weight: 208 g/m² (±5%)

RNKNT001



Composition: 42% Marinylon + 58% Recycled Polyester

Width: 56" (±1")

Weight: 121 g/m² (±5%)

RNKNT002



Composition: 67% Marinylon + 33% Recycled Polyester

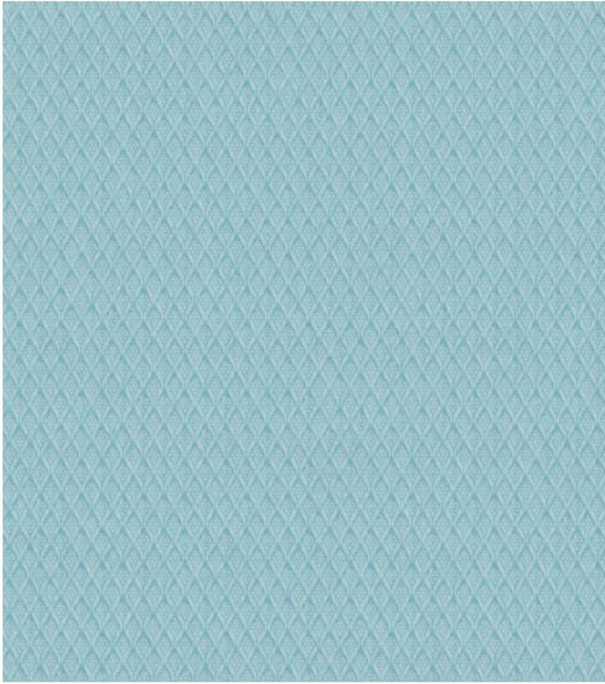
Width: 58" (±1")

Weight: 273 g/m² (±5%)

The background features a series of concentric, wavy green lines that create a sense of depth and movement, resembling a tunnel or a woven fabric. The lines are most prominent on the right side, where they curve and converge towards the bottom right corner. The overall effect is dynamic and modern.

STRETCH WOVEN

RNLNT001

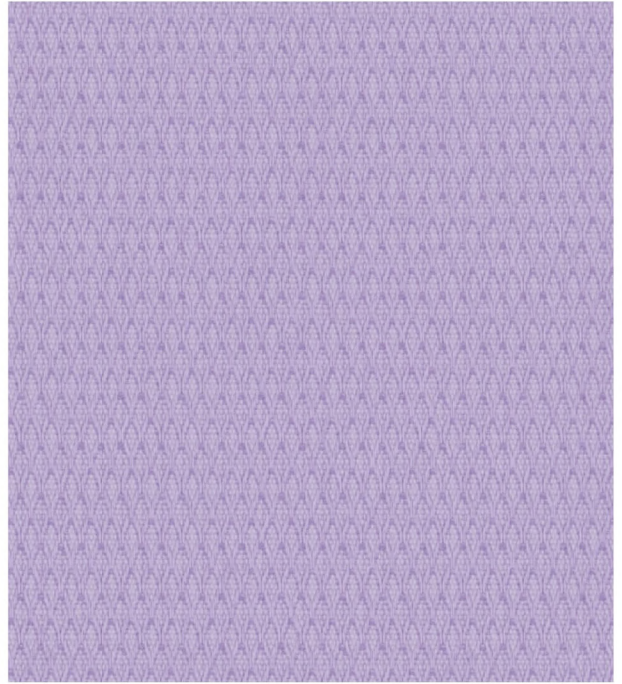


Composition: 91% Marinylon +
9% Spandex

Width: 44" (±1")

Weight: 258 g/m² (±5%)

RNLNT003

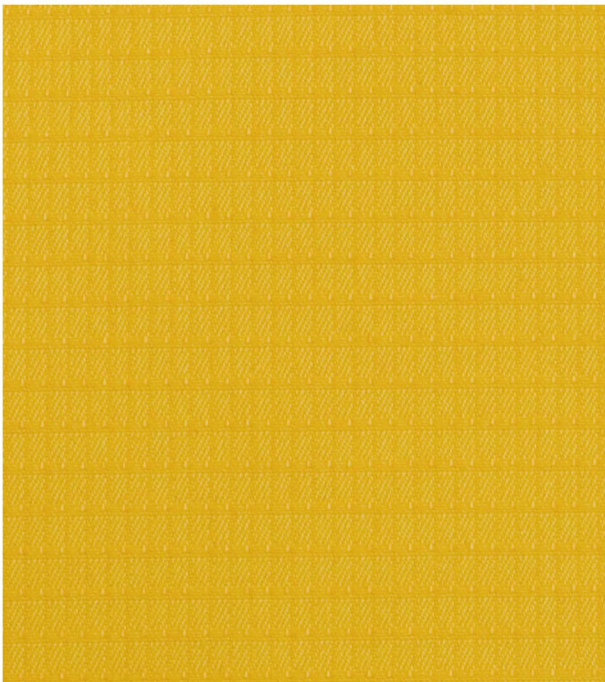


Composition: 94% Marinylon +
6% Spandex

Width: 44" (±1")

Weight: 316 g/m² (±5%)

RNLNT005

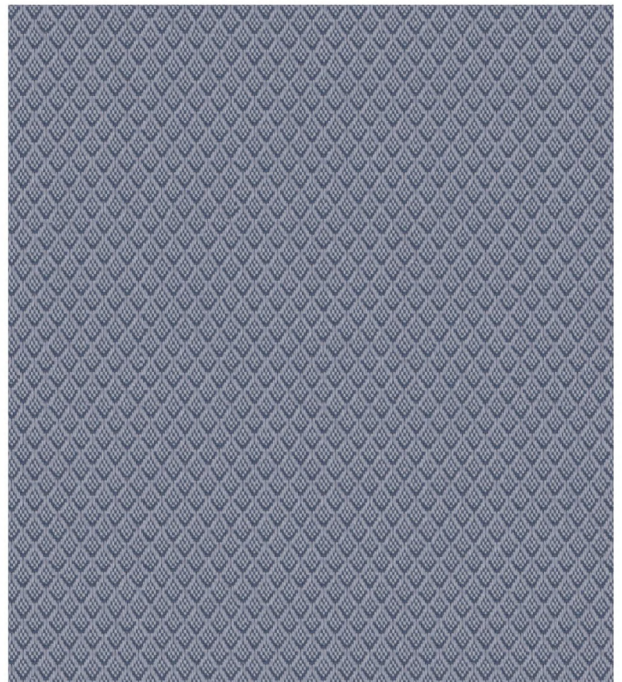


Composition: 90% Marinylon +
10% Spandex

Width: 44" (±1")

Weight: 254 g/m² (±5%)

RNLNT006



Composition: 23% Marinylon + 69% Recycled
Polyester + 8% Spandex

Width: 40" (±1")

Weight: 302 g/m² (±5%)

RNLNT002

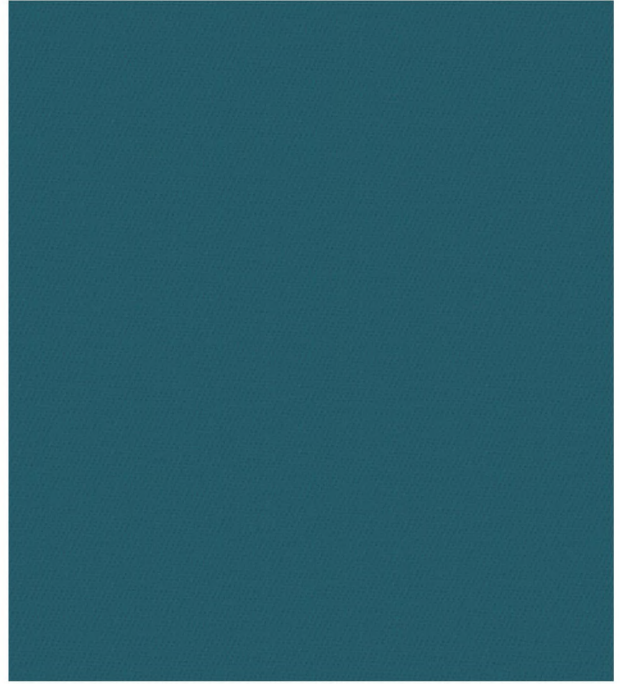


Composition: 91% Marinylon + 9% Spandex

Width: 36" (± 1 ")

Weight: 396 g/m² ($\pm 5\%$)

RNLNT004

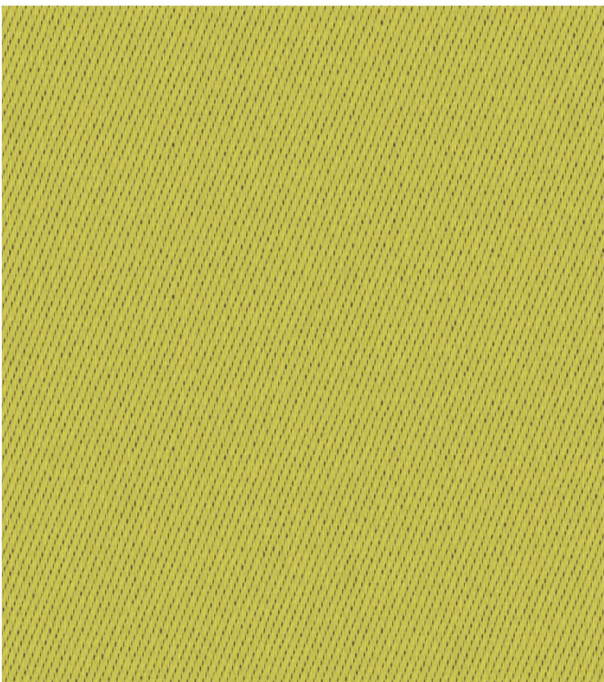


Composition: 92% Marinylon + 8% Spandex

Width: 36" (± 1 ")

Weight: 283 g/m² ($\pm 5\%$)

RNLNT007

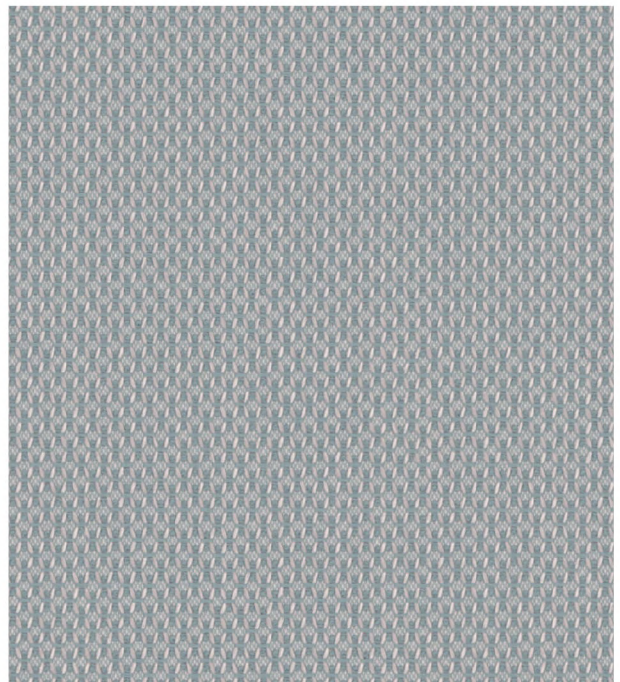


Composition: 15% Marinylon + 80% Recycled Polyester + 5% Spandex

Width: 40" (± 1 ")

Weight: 272 g/m² ($\pm 5\%$)

RNLNT008



Composition: 36% Marinylon + 59% Recycled Polyester + 5% Spandex

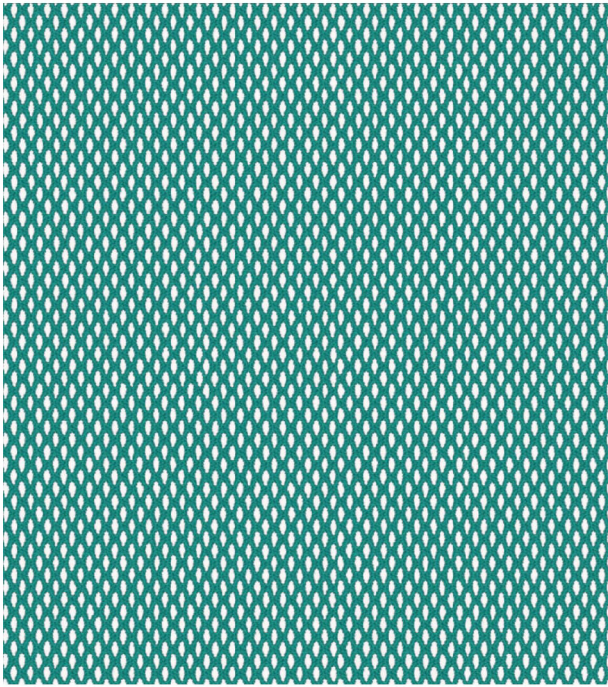
Width: 36" (± 1 ")

Weight: 378 g/m² ($\pm 5\%$)

The background features a series of concentric, wavy green lines that create a sense of depth and movement. These lines transition into a fine grid pattern on the right side, which appears to be receding into the distance. The overall aesthetic is clean, modern, and technical.

KNIT

RNFKS001

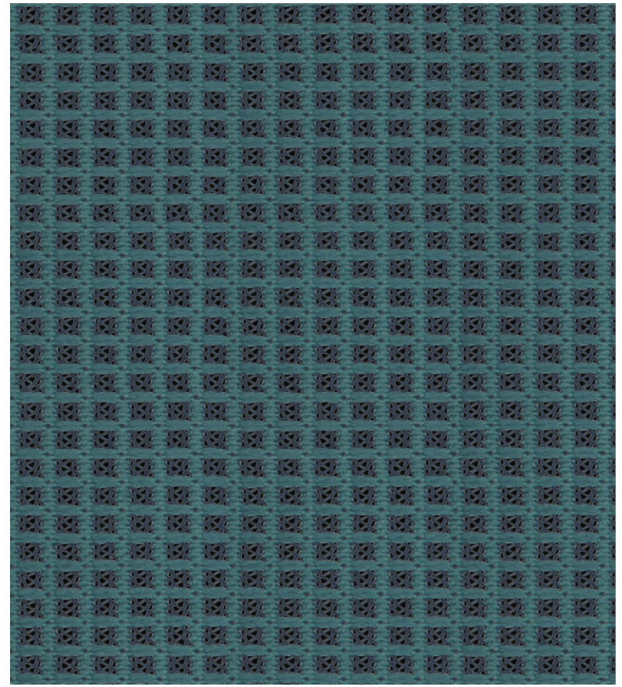


Composition: 86% Marinylon + 14% Spandex

Width: 48" (± 1 ")

Weight: 185 g/m² (± 5 %)

RNEKS001

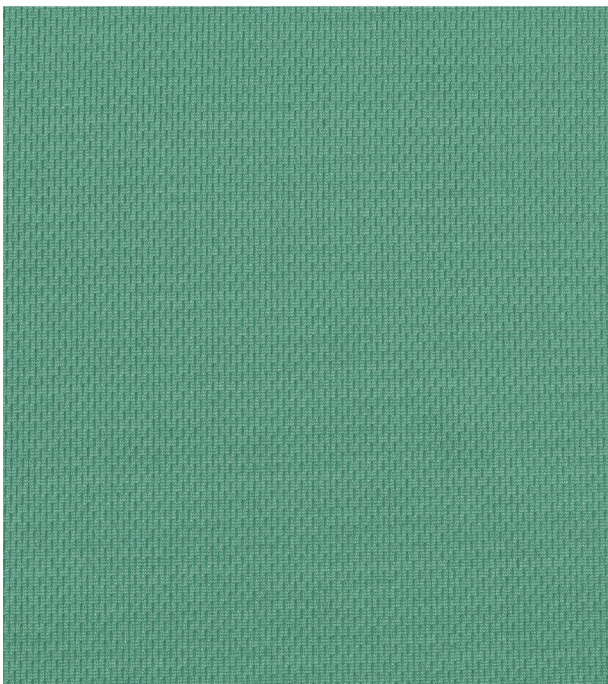


Composition: 65% Marinylon + 35% CD Polyester

Width: 48" (± 1 ")

Weight: 250 g/m² (± 5 %)

RN7KS006



Composition: 100% Marinylon

Width: 56" (± 1 ")

Weight: 108 g/m² (± 5 %)

RN7MT002



Composition: 100% Marinylon

Width: 46" (± 1 ")

Weight: 243 g/m² (± 5 %)

RN9NT005



Composition: 75% Marinylon +
25% Recycled Polyester

Width: 54" (±1")

Weight: 170 g/m² (±5%)

RN9NT004

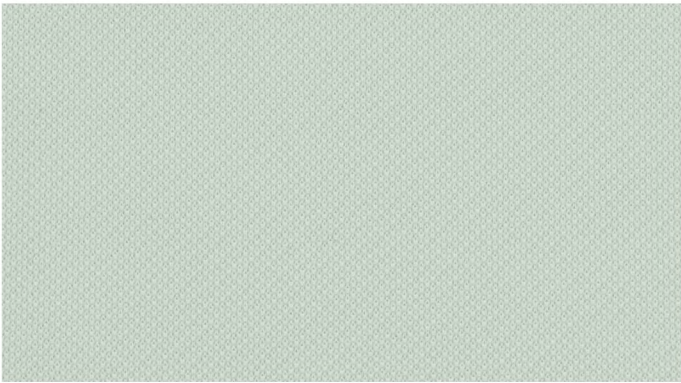


Composition: 80% Marinylon +
20% Recycled Polyester

Width: 54" (±1")

Weight: 195 g/m² (±5%)

RN7NT004

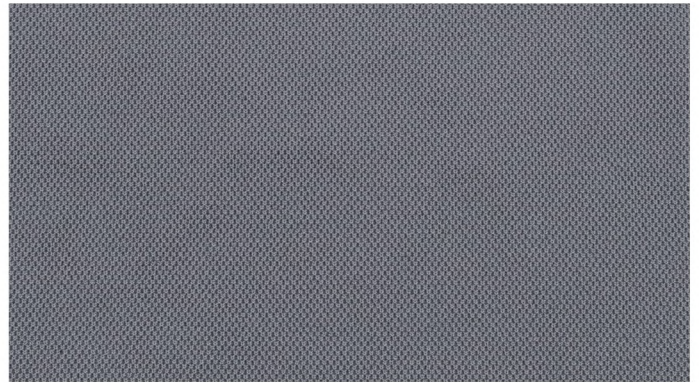


Composition: 100% Marinylon

Width: 56" (±1")

Weight: 230 g/m² (±5%)

RN7KS007

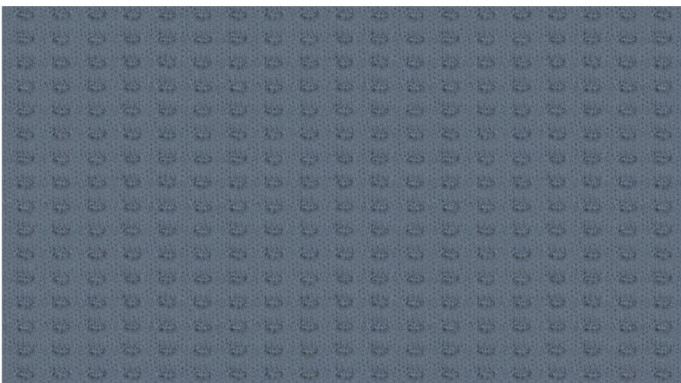


Composition: 100% Marinylon

Width: 56" (±1")

Weight: 189 g/m² (±5%)

RN7MT003

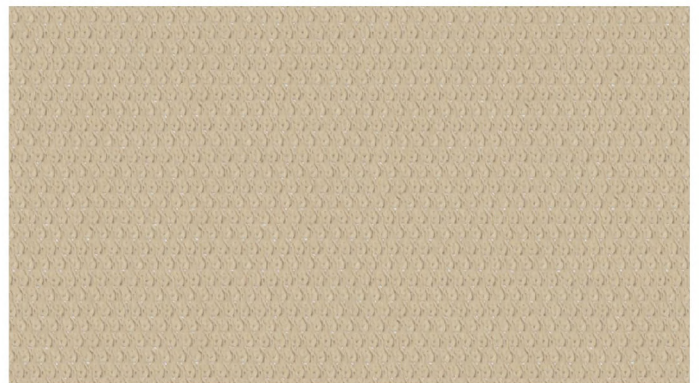


Composition: 100% Marinylon

Width: 44" (±1")

Weight: 374 g/m² (±5%)

RNCNT002



Composition: 100% Marinylon

Width: 42" (±1")

Weight: 401 g/m² (±5%)



HANGTAG

**MARINYLON® provides hangtag as an on-product branding tool.
Contact your sales or www.marinylon.net for application information.**



Hangtag size: (L) 45mm x (W) 80mm
Region Language:
-English

Applicable product:
Footwear, Backpack, Accessory and Apparel



GRS(Global Recycle Standard)

