

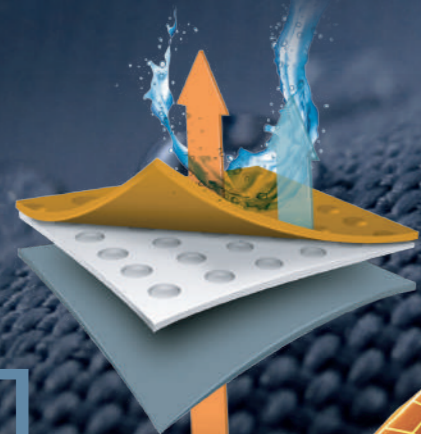


WEAVING INNOVATION

URIM GL3 + KOR GREEN

49% recycled material

24% recycled material



EN ISO 11611
class II
**HIGHEST UV
PROTECTION**

Weight
375 g/m²



Tekstina d.o.o.
info@tekstina.si
www.tekstina.si

tekstina
SINCE 1828



RAIN ARC PROTECTION



**WEAVING
INNOVATION**

RAIN ARC PROTECTION



URIM CNL 1

- ▲ **Weight: 240 g/m², HVO 270 g/m²**
- ↔ **Width: 148 cm**
- = **Structured weave**

40% modacryl
37% viscose FR
22% regenerated viscose
1% antistatic
PTFE membrane

+ KOR

- ▲ **Weight: 120 g/m²** 50% viscose FR
- ↔ **Width: 150 cm** 50% aramid
- = **Plain**

+ KOR GREEN

49% recycled material



EN ISO 13688
EN ISO 11612; A1, B1,C1
EN 1149-5
EN 61482-1-1, ATPV=30 cal/cm², ELIM =24 cal/cm²
EN 61482-1-2 class II
EN 13034
ISO EN 20471
EN 13034
EN 343 class 4/4
EN ISO 6330 after 20 washing cycles at 60°C

URIM CNL 2

- ▲ **Weight: 230 g/m², HVO 260 g/m²**
- ↔ **Width: 148 cm**
- = **Structured weave**

40% modacryl
37% viscose FR
22% regenerated viscose
1% antistatic
PU membrane

+ KOR

- ▲ **Weight: 120 g/m²** 50% viscose FR
- ↔ **Width: 150 cm** 50% aramid
- = **Plain**

+ KOR GREEN

49% recycled material



EN ISO 11611; class II
EN ISO 11612; A1, A2, B1,C1, D3, E3, F1
EN 1149-5
EN 61482-1-1, ATPV=23 cal/cm², ELIM =19 cal/cm²
EN 61482-1-2 class II
EN ISO 20471
EN 13034
EN 343
EN ISO 13506
RIS - 3279 - TOM

URIM CNL 3

- ▲ **Weight: 250 g/m², HVO 275 g/m²**
- ↔ **Width: 148 cm**
- = **Structured weave**

40% modacryl
37% viscose FR
22% regenerated viscose
1% antistatic
PU FR membrane

URIM CNL3C0

C0 finish

+ KOR

- ▲ **Weight: 120 g/m²** 50% viscose FR
- ↔ **Width: 150 cm** 50% aramid
- = **Plain**

+ KOR GREEN

49% recycled material

EN ISO 11611; class II; A1+ A2, A≤10, B≤10, C≤6,5
EN ISO 11612; A1, A2, B1,C1, D1, E3, F1
EN 1149-5
EN 61482-1-1, ATPV=21 cal/cm², ELIM =19 cal/cm²
EN 61482-1-2 class II
EN ISO 20471
EN 13034
EN 343

URIM GL3

- ▲ **Weight: 255 g/m²**
- ↔ **Width: 148 cm**
- = **Structured weave**

45% Modacrylic
30% Viscose FR
24% Viscose made with CIRCULOSE®
1% antistatic
24% recycled material

+ KOR

- ▲ **Weight: 120 g/m²** 50% viscose FR
- ↔ **Width: 150 cm** 50% aramid
- = **Plain**

+ KOR GREEN

- ▲ **Weight: 120 g/m²**
 - ↔ **Width: 150 cm**
 - = **Plain**
- 49% recycled material

EN ISO 11611; class II;
EN ISO 11612; A1, A2, B1,C1, D1, E3, F1
EN 1149-5
EN 61482-1-1
EN 61482-1-2 class II
EN ISO 20471
EN 13034
EN 343

URIM 3PLY

- ▲ **Weight: 300 g/m², HVO 330 g/m²**
- ↔ **Width: 148 cm**
- = **Structured weave**

40% modacryl
37% viscose FR
22% regenerated viscose
1% antistatic
PU membrane
100% meta aramid knitting

EN ISO 11611; class II

EN ISO 11612; A1, A2, B1,C1, D1, E1, F1
EN 1149-5

EN 61482-1-1, ATPV=15cal/cm², ELIM =13 cal/cm²?

EN 61482-1-2 class II

EN ISO 20471

RIS - 3279 - TOM

EN 13034

EN 343

ASTM F1959

URIM PL1C6

- ▲ **Weight: 255 g/m²**
- ↔ **Width: 148 cm**
- = **Structured weave**

46% modacryl
22% viscose HT
18% viscose FR
12% para amid
2% antistatic
PTFE membrane

+ ANGE-PA1

- ▲ **Weight: 254 g/m²**
- ↔ **Width: 155 cm**
- = **Structured weave**

34% aramid,
34% viscose FR,
32% regenerated viscose

spunlace (2 layers):

67% meta aramid,
33% para aramid

EN 61482-1-1, 3 scouting, ATPV = 54 cal/cm²

