



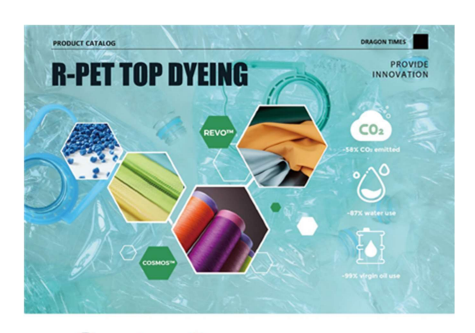
DRAGON TIMES ACCESSORY (TAIWAN) CO., LTD.

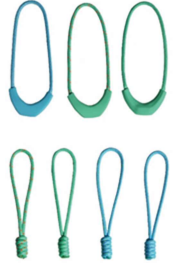
Sustainable operation with Bluesign and GRS certified

DRAGON TIMES ACCESSORY (TAIWAN) CO., LTD. is an outdoor product company dedicated to offer one-stop service of fabrics, accessories and garments and committed to the concept of environmental protection and sustainability. We jointed Bluesign partner over 10 years.

Our new projects for 2023 as below:

1. <u>Top–Dyed yarn and plastic material</u>, the main idea is to reduce waste water and CO², the yarn can be used on fabric, webbing, cords and so on. Please see products as below:





Zipper puller cord: R-PET top dyeing, end tip: Recycled TPU DT-0473

R-PET top dyeing zipper puller with knot DT-0477 2. The <u>recycled TPU</u> approved by GRS and Bluesign can be any color.





Recycled zipper puller (Recycled TPU stopper+R-PET string) DT-0420



Recycled zipper puller (Recycled TPU stopper+R-PET string) DT-0421



Recycled TPU injected plastic label DT-0423



Recycled TPU injected plastic label DT-0424

3. The <u>recycled polyester products</u> approved by GRS & Bluesign can be any color and used on MONO project. Zippers are made from 100% recycled polyester (including zipper tape, teeth, slider, top and bottom stoppers) without any metal material in the slider.







30mm double color R-PET top dyeing webbing DT-0476 4. The recycled silicon approved by Bluesign can see the recycled material from the products.

NEW PRODUCT PROVIDE INNOVATION DEC 2022

RE-USED SILICON

PRODUCT CATALOGUE



Recycled silicone label DT-0416



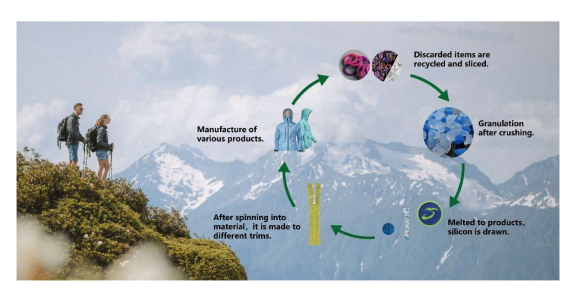
Recycled silicone label DT-0417



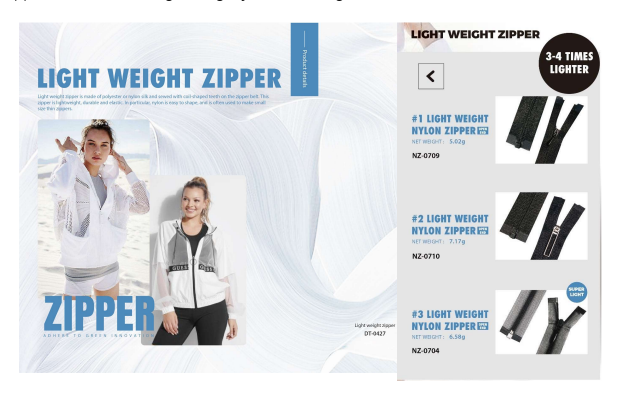
Recycled silicone label DT-0418



Recycled silicone label DT-0419



5. <u>Light weight series product</u> like as #1, #2 open end zipper, #3, #5 mesh tape light weight zipper can be used on light weight jacket, running and bike wear.

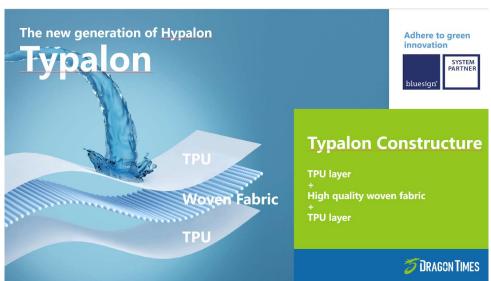


6. <u>Anti-pinch zipper</u> with function of preventing the fabric from getting stuck in the slider can be used on the light weight jacket, down jacket and so on.



7. <u>Typalon material</u> used to replace_Hypalon, because Hypalon can only pass RSL test and cannot pass the Bluesign, this kind of Typalon material can be laser cut any shape and print logo.







8. Fabric: High gauge knitting lamination with 10D~20D recycled polyester has an exquisite and elegant surface. The features of comfortable, unburdened and ultra-light weight, waterproof & breathable can be used on the urban and outdoor sports in the suburbs.



ARTICLE NO.: CKP-0046-B

COMPOSITION:100%POLYESTER

INTERLOCK:2.5LAYER

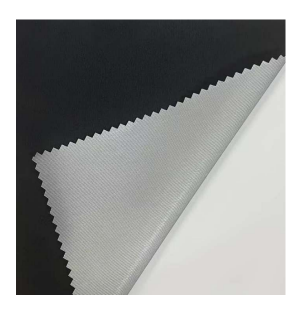
WIDTH:57"(CUTTABLE)

WEIGHT:68G/M2

FINISH:C0 WR(5x80)+PU PRINTED MILKY FILM

REMARK:W/P:10000MMH2O(JIS L1092.6.1.B)

M/P: 10000±10%g/M2/24Hrs(JIS L 1099 B1)



ARTICLE NO. :CKP-0046-C

COMPOSITION:100%POLYESTER

SOFTSHELL-INTERLOCK+10D NYLON TRICOT

WIDTH:57"(CUTTABLE)

WEIGHT:94M2

FINISH:C0 WR(5x80)+PU PRINTED MILKY FILM

REMARK:W/P:10000MMH2O(JIS L1092.6.1.B)

M/P: 10000±10%g/M2/24Hrs(JIS L 1099 B1)



ARTICLE NO. : CKR0015-B

COMPOSITION:100%RECYCLE POLYESTER

INTERLOCK:2.5LAYER

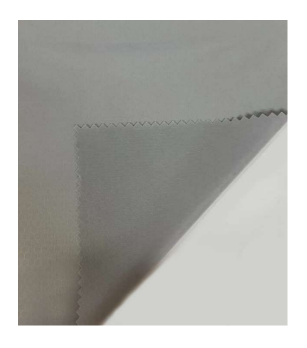
WIDTH:57"(CUTTABLE)

WEIGHT:55G/M2

FINISH:C0 WR(5x80)+PU PRINTED MILKY FILM

REMARK:W/P:10000MMH2O(JIS L1092.6.1.B)

M/P: 10000±10%g/M2/24Hrs(JIS L 1099 B1)



ARTICLE NO. :CKR0015-C

COMPOSITION:100%RECYCLE POLYESTER

INTERLOCK: EMBOSS 2LAYER

WIDTH:57"(CUTTABLE)

WEIGHT:55G/M2

FINISH: C0 WR(5x80)+PU CLEAR FILM

REMARK: W/P:10000MMH2O(JIS L1092.6.1.B)

M/P: 10000±10%g/M2/24Hrs(JIS L 1099 B1)



ARTICLE NO.: CKR0015-D

COMPOSITION:100%RECYCLE POLYESTER

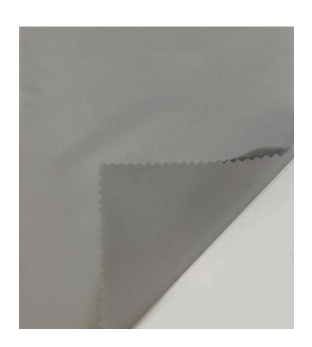
SOFTSHELL-INTERLOCK WIDTH:57"(CUTTABLE)

WEIGHT:57G/M2

FINISH:C0 WR(5x80)+15D POPLIN

REMARK:W/P:10000MMH2O(JIS L1092.6.1.B)

M/P: 10000±10%g/M2/24Hrs(JIS L 1099 B1)



ARTICLE NO. :CKR0015-E

COMPOSITION:100%RECYCLE POLYESTER

SOFTSHELL-INTERLOCK WIDTH:57"(CUTTABLE)

WEIGHT:54G/M2

FINISH:C0 WR(5x80)+Air Permeability Membrane

REMARK:AATCC35()



ARTICLE NO. :KWS-23-4048-PD

COMPOSITION:100% POLYESTER

CONS:300D*300D/78*63 WIDTH:57"(CUTTABLE)

WEIGHT:220G/M2

FINISH:PD

For more information, please visit our website <u>www.dragon-times.com</u>