



NATULON®

Eco-friendly Zippers

Eco-friendly zippers recycled from PET bottles and other post-consumer materials using advanced technology.

Racquet Coil Zipper

Eco-friendly Zippers
for Luggage and Bags

Ethical for the earth.



Solution Dye Zipper

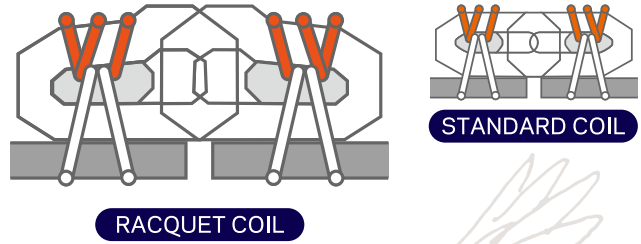
Solution Dye Zipper features material components that are produced with pigment prior to zipper production process.

YKK

Little Parts. Big Difference.™

Racquet Coil Zipper

Racquet coil chain is specifically designed for luggage and backpacks where resistance to abrasion is a must- this zipper was engineered to meet tougher performance than our standard items.



Unique Shape Protects Thread:

The Racquet Coil zipper features a unique oval shape that ensures durability. YKK advanced the tooth design by strategically placing the sewing thread (which attaches zipper to tape) in an indentation on the oval- thus protecting it from exposure and from being easily torn.

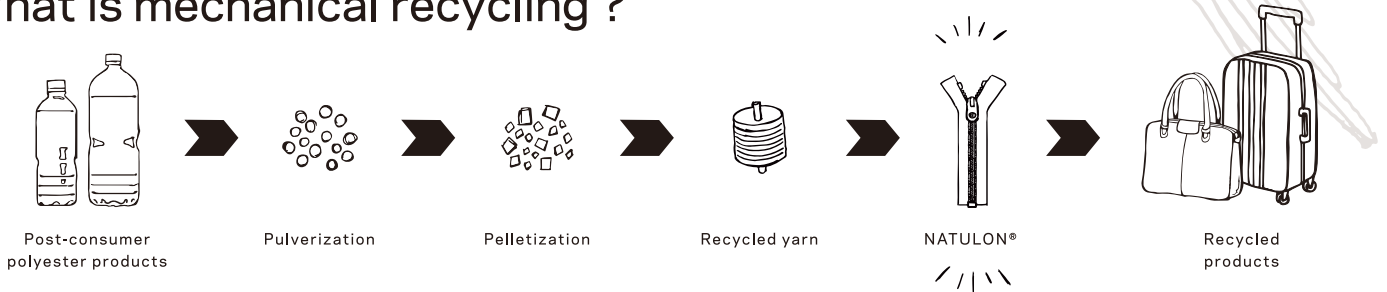
Eco-friendly Items

NATULON®

Mechanically Recycled Zippers

Zipper tape woven with yarn made from post consumer recycled materials such as PET bottles.

What is mechanical recycling ?



Available Items

Size	Chain Code	Class	Tape Code	Recycled Material Ratio
5	RCF	CH	PBR*	>42%
8	RCF	CH	PBR*	
10	RCF	CH	PBR*	

Care Information

For details on the recycling content, Please contact your local YKK staff.

Due to the nature of recycled yarn, light colors may differ slightly from YKK standard color.

Solution Dye Black Zipper

Solution Dye zipper features material components that are produced with pigment prior to zipper production. This eliminates the need for traditional dye processing, and greatly reduces the amount of water utilized during the production process.

Available Items

Size	Chain Code	Class	Tape Code
5	RCA	CH	P16S1 / P19S1 / P21S1
8	RCA	CH	P16S1 / P19S1 / P21S1
10	RCA	CH	P19S1 / P23S1

Care Information

Due to addition of pigment to raw materials, finished color of zipper will be slightly different from YKK standard black color. Please request a sample in advance to check the color prior to adoption.