



ENVIRONMENTALLY RESPONSIBLE VERSION

TORAY Primeflex™ stretch fabric features a bicomponent structure fiber comprising two different polymers, each having its own distinct characteristics. In addition to its PTT/PET composite structure, TORAY uses partially plant-based PTT to give Primeflex™ sustainability as well as extraordinary functionality.

Previously, it was difficult to produce superior stretchability using conventional recycled PET. Making full use of TORAY's polymer quality control technology and advanced spinning technology enabled TORAY to offer a new Primeflex stretch fabric version that is even more environmentally responsible using recycled PET. Continuing to maintain high stretchability and recovery properties, TORAY was able to make fully 68% of Primeflex structural components environmentally friendly. And Primeflex will continue its evolution to create a truly earth-friendly sustainable fabric.

