

UMORFIL® T (Bionic Polyester) won silver medal in Concours Lepine Paris 2017!

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Concours Lepine is the most historical (116 years) invention exhibition in the world, there were 45 inventors and 77 creations from Taiwan and participated in Concours Lepine. This year, Taiwan won gold x 11, silver x 23, copper x 40 and special prize x 1. UMORFIL® T

(Bionic Polyester) which invented by UMORFIL® Technology Team also won the silver medal this year!

UMORFIL® Technology changes the manufacture process of polyester as well as changes the molecular structure, create the eco-friendly bionic functional polyester: UMORFIL® T, the one with champagne gold color naturally, has bionic feature and with better elongation as well as higher moisture regain (About 1.2%)!

The pollution from polyester products are getting worst for decades, and the top 2 polluted items, one is plastic bottle, the other is the textile products, how to control the pollution from polyester is the biggest issue for the world now! UMORFIL® T which invented by UMORFIL® Technology Team (Lead by Mr. Hou Erh Jen, the CEO of Camangi Corp.) is honored to join 2017's Concours Lepine in Paris, the manufacture of UMORFIL®



▲ UMORFIL® T, the one with champagne gold color naturally

use recycled fish scale to extract collagen peptide amino acid into textile materials, which can avoid soil acidification! Also, UMORFIL® T is disintegrable, which means it can break down over 60%. It will be more skin-friendly by its bionic feature when people wearing the textile product made by UMORFIL® T. UMORFIL® Technology Team is really honored to won silver medal this year and will continue commitment in invention and innovation to provide the premium textile product!

Source: UMORFIL® Beauty Fiber® PR center