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Synthetic fibers

By -

Reference Series Books LLC Dez 2011, 2011. Taschenbuch. Book Condition: Neu. 247x192x9 mm. This item is printed on demand - Print on Demand Neuware - Source: Wikipedia. Pages: 53. Chapters: Kevlar, Nylon, Glass, Carbon, Spandex, Rayon, Viscose, Ultra-high-molecular-weight polyethylene, Polyester, Cellulose acetate, Polylactic acid, Aramid, Lyocell, Olefin fiber, Nomex, Metallic fiber, Zylon, Twaron, Cellulose triacetate, Vectran, Modacrylic, Polybenzimidazole fiber, Synthetic fiber, Poly(p-phenylene sulfide), PLGA, Cordura, CarbonCast, Art silk, Polydioxanone, Acrylic fiber, Vinalon, Nylon 6, Sorona, Saran, Basalt fiber, Azlon, Thinsulate, Bamboo fibre, Nylon 6-6, Paul Schlack, $British\ Celanese,\ Polyacrylonitrile,\ Taklon,\ Innegra\ S,\ Celliant,\ PrimaLoft,\ Kevlar\ KM2,\ Ingeo,\ Modal,$ Retroglo, Technora, M5 fiber, Lastol, Darlexx, Conex, Vinyon, Elasterell, Dynel, Gold Flex, Tactel, Ban-Lon, Qiana, Acrilan, Derclon. Excerpt: Nylon is a generic designation for a family of synthetic polymers known generically as polyamides, first produced on February 28, 1935, by Wallace Carothers at DuPont's research facility at the DuPont Experimental Station. Nylon is one of the most commonly used polymers. Nylon is a thermoplastic silky material, first used commercially in a $nylon-bristled\ toothbrush\ (1938), followed\ more\ famously\ by\ women's\ stockings\ ('nylons';\ 1940).\ It\ is$ made of repeating units linked by amide bonds and is frequently referred to as polyamide (PA). Nylon was...



Reviews

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