## POLYAMIDE 6.6

Features:

Elasticity, strength, softness, lightness, breathability. Antibacterial and anti-odour.

Polyamide 6.6 (or NYLON) is a synthetic fiber that can be used in a wide range of textile applications, from clothing to hosiery, furnishings and technical sportswear. Today, this polymer makes possible to create textured yarns, spiral yarns on an elastomer core, with very fine counts; it is possible to create modern, comfortable, light, soft, breathable, elastic, resistant fabrics that dry quickly, that do not need to be ironed. A unique fabrics antibacterial and odorless.







Canclini develops the TECHNO SHIRT line, the era of technical clothing with a classic flavor, combining LYCRA® fiber and Polyamide 6.6. The textile construction allows to obtain a fabric thickness reduced by 50%. It is presented both plain dyed, in a wide range of colors, and with different designs. TECHNO fabrics offer a modern linear and homogeneous look, as well as an extremely comfortable and practical fit.

Light but strong, natural to the touch and impalpable, it has a perfect adherence to the body. From today also the shirt can enjoy these characteristics typical of technical clothing.

YARN COUNTS: PA Dtex 44 + LYCRA Dtex 22, PA Dtex 44 + LYCRA Dtex 13 ICONS: PERFORMANTE, PERFORMANCE LIGHT, DICE, BIKER, SKIN STRETCH