

Lanex

B—R Group

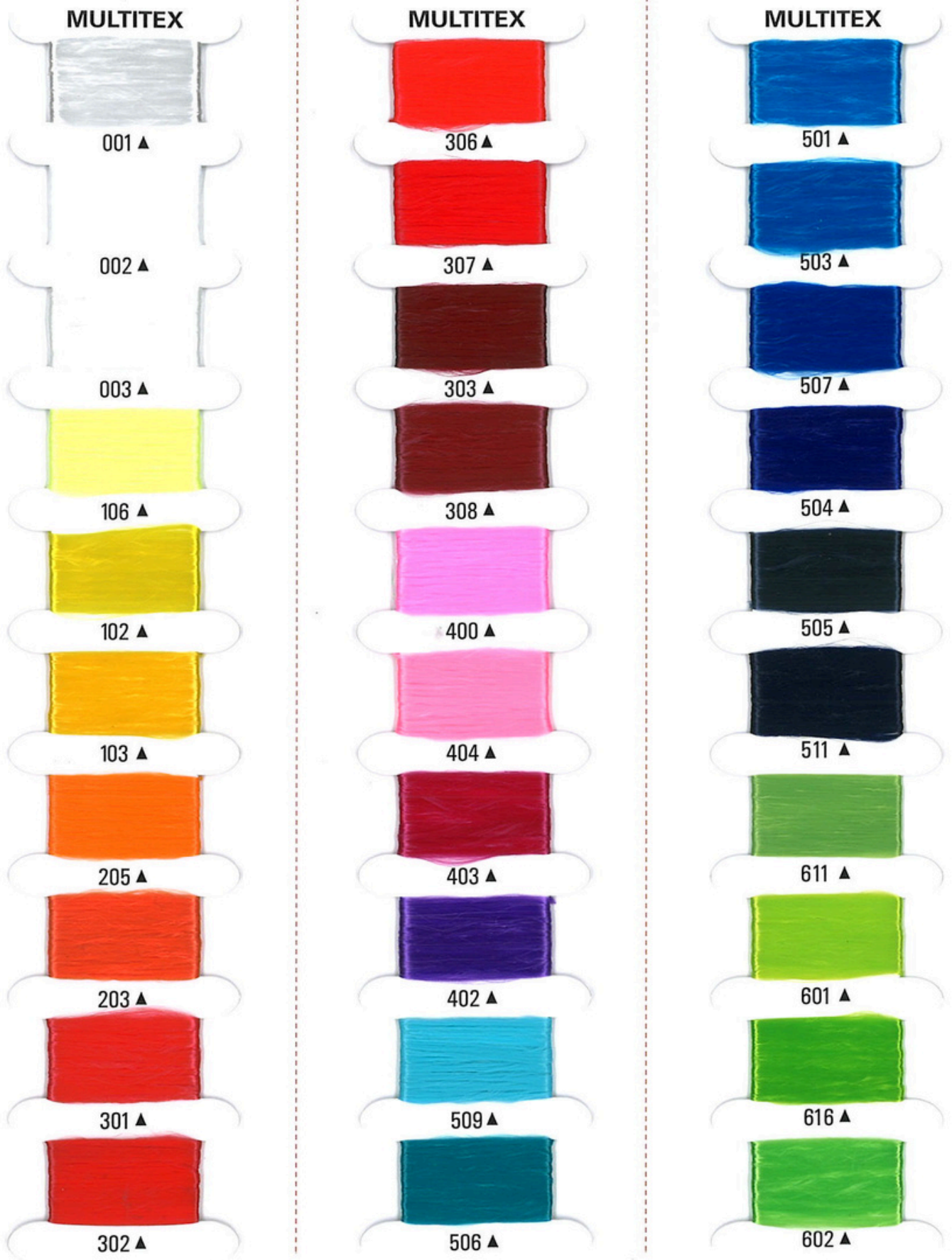


**Polypropylene
Multifilament
Yarn**

Colour Chart

Colour chart

Count range: 330 - 3,300 dTex / 300 - 3,000 den

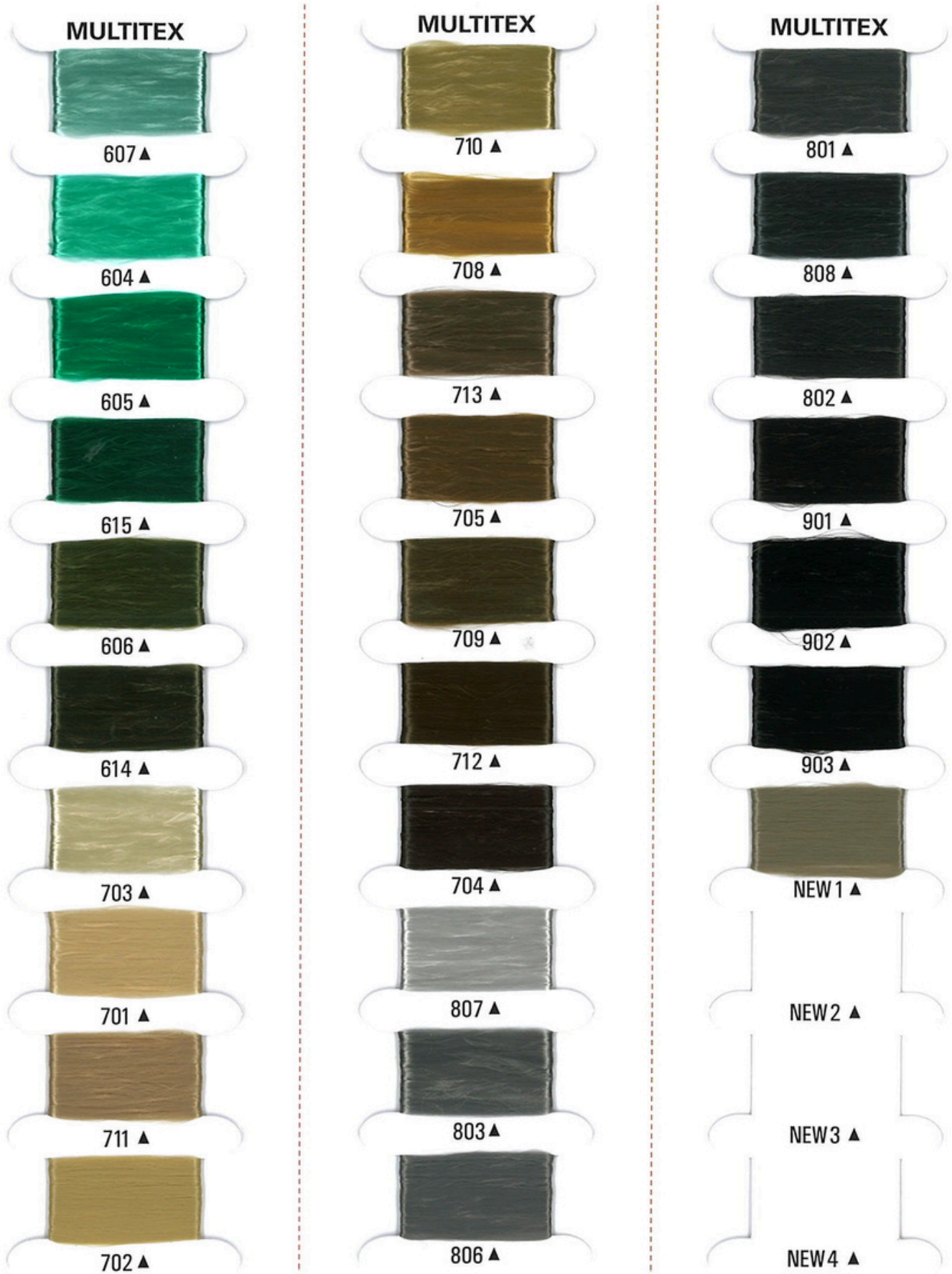


This colour shade card is a general guide only, physical samples can be sent upon your request.

Standard bobbin's - weight: 4,8 - 5,3 kg | height: 300 mm | diameter: 220 mm

Colour chart

Count range: 330 - 3,300 dTex / 300 - 3,000 den



*This colour shade card is a general guide only, physical samples can be sent upon your request.
Standard bobbin's - weight: 4,8 - 5,3 kg | height: 300 mm | diameter: 220 mm*

Certified Health Safety

PP MULTITEX is made of materials which are not harmful to health and certified (OEKO-TEX Class I, FDA, EU 10/2011).



100% Recyclability

PP MULTITEX is fully recyclable and has no adverse impact on the environment.

LANEX Testing Room

The product at various stages of production is checked in LANEX in-house laboratory. LANEX follows the strict quality control procedures on every produced lot/order.

Standard testing includes test for tensile strength, elongation, denier deviation and twist counts (EN ISO 2060/EN ISO 2061/EN ISO 2062).

LANEX also offers high-level test for shrinkage and test according to EN ISO 4892-3 for checking the UV stabilisation and the flame-retardant test according to DIN 4102, class B1/B2 and FMSS 302, which are performed at an additional cost.

In addition to the classic fibre, we also supply yarn in the following modifications:



ANTIPIREX

Polypropylene high-tenacity technical yarn with a flame-retardant additive. This modification is applicable to any colour shade, strength, or length weigh. The flame retardants used have a negligible effect on strength and UV stability. ANTIPIREX with UV stabilization 300 kLy was additionally tested according to ČSN EN ISO 4589-2 and according to ČSN EN ISO 4892-3 for accelerated ageing due to UV radiation. The ANTIPIREX yarn is used by the manufacturer of twisted mooring and industrial ropes, woven technical textiles, rope nets for construction and transport or in the power industry.



ANTIMICROBIAL

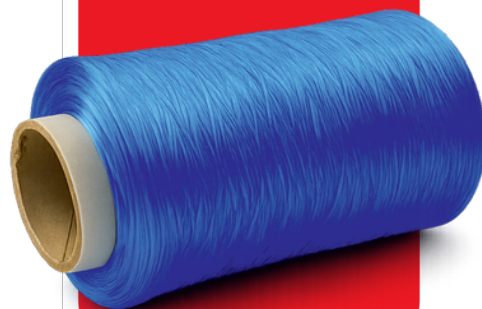
Yarn treated with an antimicrobial treatment that is non-washable and permanent, it significantly inhibits the growth and activity of microorganisms. The antimicrobial treatment is non-toxic and manufactured in compliance with REACH. The modification has no negative effect on the yarn's technical parameters. The yarn is suitable for garments and textiles in healthcare, for cleanrooms, filter fabrics or filter cartridges for soda machines.



ANTISTATIC

The treatment minimizes static electricity, no dust sticks to the fibre.

See our production



Lanex
B—R Group

www.lanex.cz/en

LANEX a. s.
Hlučinská 96/1, 747 23, Bolatice
Czech Republic

Phone: +420 553 751 366
E-mail: info@lanex.cz

