

## Single End Yarn for Paper Felt

© SKS | 2019 v.1









# Creating uniform stability

Paper Machine Clothing (PMC) calls for stable and uniform monofilament-based yarn constructions to fulfill the requirements for processing and fabric stability. SKS offers a variety of specially optimized monofilament-based constructions to meet these needs, which fit as well in high demanding applications like Shoe-Press-Belts.

In addition SKS offers lager packages of twisted monofilament constructions up to 9 kg to allow a significantly reduced down-time of our customer's production process.

HIGH UNIFORMITY

**REDUCED DOWN-TIME** 

**FABRIC STABILITY** 

**EASY PROCESSING** 

### MONOFILAMENT POLYAMIDE (PA6):

- High uniformity in linear density, diameter, surface properties and shrinkage to ensure high stability
- Available as twisted cord and in a wide variety of tailor-made plied constructions
- Application: PMC

### **HYBRIDS:**

- High uniformity in linear density, diameter and shrinkage to ensure high stability with tailored and optimized surface properties
- Available as twisted cord and in a wide variety of tailor-made plied constructions
- Application: PMC

## POLYESTER:

- Excellent breaking tenacity with medium elongation and low shrinkage
- High flexibility and excellent dynamic performance
- Available as twisted and treated cord for excellent adhesion, in a wide variety of tailor-made plied constructions
- Application: Shoe Press Belt



Global Supplier of High Performance Yarns & Cord