



KCTEX

RAW MATERIALS PORTFOLIO

**" KCTEX GIVES YOUR BUSINESS
THE BEST BEGINNING "**

Email: info@kctex.com.sg

Tel: +65 6325 5755

Address : 6 Shenton Way , OUE Downtown 2, # 24-09 , Singapore, 068809

RAW COTTON



Cotton is the natural fibre, which is highly favored fibre in the textile industries. It is grown in various parts of the world and having different characteristics. Various cottons are Indian cotton, Australian cotton, American Cotton, Egyptian Cotton, African cotton, Uzbekistan cotton, Peruvian cotton. By various fibre growing techniques, it has be further clasified into Organic Cotton, BCI Cotton, Fair Trade cotton etc. Cotton Staple length ranges from 27mm to 35mm.

Polyester Chips

Polyester Chips, also known as PET Chips or Polyethylene Terephthalate Chips are available in Lustre Semi dull, Bright or Cationic. It is base of any type of plastic and polymer.

PET Chips are used to make PET Films or Bottle Grade or Textile Grade



Nylon Chips

Nylon 6 and Nylon 66 are two important polyamides we offer in sportswear, technical textiles and nonwoven industries

Polyester Fibre

Polyester Fibre made from PET Chips are available in luster Semi Dull, Bright , Cationic , Recycled in Various denier like 0.8,0.9,1.0,1.2,1.4,2.0,3.0,4.0 and length 38mm , 44 mm, 51 mm, 64 mm for end user Spinning (Ring,OE,MVS) or Non Woven like Spun Lace , needle punch, Air Laid also available in Colours



Viscose Fibre

Viscose Fibre is a Semi synthetic cellulosic fibre made from wooden is available in Luster Bright in following Denier 1.2,1.4,2,3 with length 32,38,44,51,64 mm



Acrylic Fibre

Acrylic Fibre is a synthetic fibre made from polymerization of Acrylonitrile. It is very soft and it is & it is used in place of wool for similar end use etc. Acrylic Fibres are with 1- 3.0D & Length 38 - 78cm.

Spandex

Spandex in Synthetic fibre know for us exceptional elasticity. Its chemical terminology is Polyether-polyurea copolymer. This has revolutionized the clothing industries. Its deniers are 10d - 1140D, it is available in SD and Black.

