



## Description

Introducing ABY™ Ramie Blend Yarns, a tribute to the heritage of textile fibres, derived from the enduring Boehmeria Nivea plant. Revered as one of the earliest plant-based textile sources, Ramie is celebrated for its inherent brilliant lustre. Our yarns redefine textile innovation by seamlessly blending Ramie with Cotton, Polyester, and Viscose, setting a new standard for sophistication in textile craftsmanship. This fusion offers a versatile choice for a wide range of application be it weaving & knitting apparel and perfect for crafting comfortable home textiles that embody both luxury and practicality.

Embrace a journey of textile exploration with our continued innovation in classic Ramie fibre, reflecting our unwavering commitment to environmentally conscious practices and presenting a green alternative to traditional yarn. ABY™ Ramie Blend Yarns boast unique properties like absorbent, resistant to bacteria, better wet strength, holding shape, reducing wrinkles, and imparting a subtle shine to your fabric. The yarn's natural moisture-absorbing characteristics make them an excellent choice for clothing, providing comfort in various climates. The fabric's inherent strength ensures excellent durability, while breathability adds to its appeal, offering a cool embrace under the summer sun and comforting wear in diverse climates.

## Features

- Luxurious in Shine & Flow
- Exceptional Strength & Durability
- Breathability & Comfort
- Biodegradable
- Eco- friendly
- Sustainable

## Applications

- Woven & Knitted Apparel
- Dresses, Skirts, Suits, Pants, Blouses
- Household Textiles  
(Bedspreads, Curtains, Upholstery)

## Product Range

- Liva Eco or Liva Reviva/ Ramie Blends  
(Ramie up to 30% in Blend)

10s-30s

- Recycled Poly/ Ramie Blends  
(Ramie up to 30% in Blend)

10s-30s

- Cotton/ Ramie Blends  
(Ramie up to 30% in Blend)

10s-30s

- Cotton or Liva Eco/ Ramie Blends  
(Ramie up to 50%)

10s-15s

## Count Range (Ne)

- Technology :**
- Ring Spinning
  - Open End



**Head Office**