



— ECOS —

# Chroma

As environmental issues increase,  
producing coloured yarn innovatively  
reduces energy consumption and water pollution.





## MASTERING TRUE ASPECTS OF MODERN SUSTAINABILITY

Conventional bulk dyeing is highly water intensive. By using recycled dope-dyeing, coloured yarn is produced without using water, which helps to reduce overall water consumption by more than 50%. Compared to traditional fabric dyeing or package dyeing, this saves tremendous amounts of water

### Potential Benefits:

- Reducing water and energy consumption by eliminating the dyeing process
- Deeper color penetration provides high color fastness
- Better flexibility in obtaining custom color matching
- Ability to reduce the minimum order quantity
- End product cost is lower compared to conventional fabric dyeing
- Capable of achieving colour uniformity



### END USES:

