

Zarif Mosavar's Concrete Staple Fibers www.zarifindustrial.com



Introduction

Concrete staple fibers, also known as concrete reinforcing fibers, are short, discrete lengths of fibers that are added to concrete to enhance its mechanical properties. These fibers play a crucial role in improving the overall performance and durability of concrete structures:



Zarif Mosavar Industrial Group manufactures high-quality polypropylene concrete staple fibers with a capacity of **5000** tons annually.

Zarif Fibers

Fibers & BCF Yarn

Zarif Mosavar



Technical Specifications

Material: Polypropylene Denier (D): 3-6 Cut (mm): 6 & 12 ± 10% Strength (gf/d): Minimum 3 Elongation at Break (%): 20-35 Crimp: Maximum 8 Moisture (%): Maximum 2 Oil Absorption: 0.5 ± 0.1



Contact Info



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