

UBE 7034T Nylon 6/12 Monofilament (Drawing Ratio=5.5, Diameter 0.4 mm)

Category: Polymer, Thermoplastic, Nylon, Nylon 612

Material Notes:

Specialties: High viscosity Nylon 6/12 Copolymer, High stretch-ability results higher line strength than 50 series, Lower moisture absorption keeps superior physical property even in the waterApplications: Small-large size sport fishing line and long line (branch line), Appearance of filament is said to be "brilliant crystal tone" and reputed in the branch line applicationInformation provided by UBE.

Order this product through the following link:

http://www.lookpolymers.com/polymer_UBE-7034T-Nylon-612-Monofilament-Drawing-Ratio55-Diameter-04-mm.php

Physical Properties	Metric	English	Comments
Fiber Count	1500 dtex	1350 denier	

Mechanical Properties	Metric	English	Comments
Elongation at Break	37 %	37 %	Knot Elongation
	40 %	40 %	Line Elongation
Tenacity	0.653 N/tex	7.40 g/denier	Knot Strength
	0.697 N/tex	7.90 g/denier	Line Strength
	1.59 N/tex	18.0 g/denier	Tensile Modulus

Thermal Properties	Metric	English	Comments
Shrinkage	19 %	19 %	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China