

## **UBE 7034T Nylon 6/12 Monofilament (Drawing Ratio=5, Diameter 2 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-Ratio5-Diameter-2-mm.php

Physical Properties	Metric	English	Comments
Fiber Count	37100 dtex	33400 denier	

Mechanical Properties	Metric	English	Comments
Elongation at Break	35 %	35 %	Knot Elongation
	40 %	40 %	Line Elongation
Tenacity	0.300 N/tex	3.40 g/denier	Knot Strength
	0.477 N/tex	5.40 g/denier	Line Strength
	1.15 N/tex	13.0 g/denier	Tensile Modulus

Thermal Properties	Metric	English	Comments
Shrinkage	23 %	23 %	

## **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