

UBE 5021T Nylon 6/66 Monofilament (Drawing Ratio=4.8)

Category: Polymer, Thermoplastic, Nylon, Nylon 6/66

Material Notes:

Specialties: Medium viscosity Nylon 6/66 Copolymer, High knot strength (for Knot improvement), Softness is similar with 1022MT2 (At the heat setting of the net, higher shrink ratio may be expected than N6.) Applications: Fishing net, Small-medium size monofilament, General applicationsInformation provided by UBE.

Order this product through the following link:

http://www.lookpolymers.com/polymer_UBE-5021T-Nylon-666-Monofilament-Drawing-Ratio48.php

Physical Properties	Metric	English	Comments
Fiber Count	1490 dtex	1340 denier	

Mechanical Properties	Metric	English	Comments
Elongation at Break	22 %	22 %	Knot Elongation
	32 %	32 %	Line Elongation
Tenacity	0.468 N/tex	5.30 g/denier	Knot Strength
	0.609 N/tex	6.90 g/denier	Line Strength
	2.12 N/tex	24.0 g/denier	Tensile Modulus

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