## N320 MAMI SOLID + PFP







COMPOSITION (ASTM STANDARD ±3% TOLERANCE)		WEIGHT (±5% TOLERANCE)		(+	WIDTH (+3% / -2% TOLERANCE)			COURSES				WALES			
77%	23% ELASTANE HIGH-CHLORINE RESISTANCE	215 g/m <sup>2</sup>			150 cm			46 / cm				26 / cm			
NYLON		6.3 oz/yd²			59 inches			117 / inch				66 / inch			
DIMENSIONAL CHANGE OF FABRIC AFTER HL AATCC 135 (1 wash, normal cycle at 41-degree Celsius, tumble dry low)				max -5%					max -5%						
RESISTANCE TO PILLING ASTM D 3512-RANDOM TUMBLE AT 30 MINUTES PHOTOGRAPHIC RATING STD				4.5											
ULTRAVIOLET PROTECTION FACTOR (U.P.F.) AATCC 183				50+											
STRETCH TO DVNAMOMETER (±45%)				SOLID						PFP					
STRETCH TO DYNAMOMETER (±15%) ASTM D4964 - LOAD 20 Lbs			100% WIDTH (min 85% - max 115%)			<b>170%</b> LENGTH (min 145% - max 196%)			<b>95%</b> WIDTH (min 81% - max 110%)			170% LENGTH (min 145% - max 196%)			
MODULUS @ % ELONGATION (30%- 50%-		50%- 70%)	30%	50%	70%	30%	50%	70%	30%	50%	70%	30%	50%	70%	
			0.4-0.9	0.9-2.0	2.0 – 4.0	0.2-0.8	0.8 – 1.6	1.6-2.6	0.6 – 1.2	1.6 – 2.8	3.4 - 6.6	0.0 - 0.6	0.8 – 1.5	1.5 – 2.5	
CARE LABELLING	CODES			1	1	40°	$\odot$	2	<u>-</u>	P	$\otimes$	\$	1	1	

## **CERTIFICATIONS**

## **FUNCTIONAL YARNS**









**SPECIAL RECOMMENDATIONS:** WE RECOMMEND TESTING EACH DYE BATCH BEFORE ANY TREATMENT OR APPLICATION OTHER THAN CUTTING AND SEWING.

To improve our product's quality, we reserve the right to modify these data while necessary.