

# N210 KARIMA PRINTED



TECHNICAL DATASHEET November 2025

COMPOSITION (ASTM STANDARD ±3% TOLERANCE)		WEIGHT (±5% TOLERANCE)	WIDTH (+3%/-2% TOLERANCE)	COURSES	WALES			
80% NYLON	20% ELASTANE HIGH-CHLORINE RESISTANCE	175 g/m <sup>2</sup>	148 cm	45 / cm	26 / cm			
		5.2 oz/yd <sup>2</sup>	58 inches	114 / inch	66 / inch			
DIMENSIONAL CHANGE OF FABRIC AFTER HL AATCC 135 (1 wash, normal cycle at 41-degree Celsius, tumble dry low)			max -5% WIDTH		max -5% LENGTH			
RESISTANCE TO PILLING ASTM D 3512-RANDOM TUMBLE AT 30 MINUTES PHOTOGRAPHIC RATING STD			4.0 to 4.5					
ULTRAVIOLET PROTECTION FACTOR (U.P.F.) AATCC 183			50+					
PRINTED								
STRETCH TO DYNAMOMETER (±15%) ASTM D4964 - LOAD 20 Lbs			125% WIDTH (min 106% - max 144%)		180% LENGTH (min 153% - max 207%)			
MODULUS @ % ELONGATION (30%-50%-70%)			30%	50%	70%			
			0.1 - 0.6	0.6 - 1.3	1.3 - 2.8	0.0 - 0.4	0.4 - 1.0	1.0 - 1.8
			WIDTH Lbs			LENGTH Lbs		
CARE LABELLING CODES								

## 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.

**Update:** remove the GRS logo and correct OEKO-TEX certificate number.

Replaces the previous data sheet of March 2025.