



SMA RIZVI TEXTILE INSTITUTE

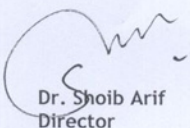
A Joint Project of Ministry of Textile Industry Government of Pakistan & Towel Manufacturers' Association of Pakistan (TMA)

TMA MEMBERS

May 27, 2009

Dear All,

SMA Rizvi Textile Institute is equipped with state of the art equipments for physical testing of textiles. We are in the process of accreditation of the lab. Meanwhile we have started the physical testing as per attached list. For TMA members these test are "free of cost" till 31st December, 2009 (sample delivery & report collection's the responsibility of concerned member). After this date 20% discount will be available on mentioned prices.


Dr. Shoib Arif
Director

SMARTI Textile Testing

Price List

Goods Tested	Type of Parameters Measured	Standard Used	Price <i>₹.</i>
Textile Fabric	Color Fastness to dry cleaning	ISO 105 D01 BS EN ISO 105 D01 AATCC 132	600/=
Textile Fabric	Color Fastness to Water	ISO 105 E01 BS EN ISO 105 E01 AATCC 107	400/=
Textile Fabric	Color Fastness to Perspiration	ISO 105 E04 BS EN ISO 105 E04 AATCC 15	800/=
Textile Fabric	Color Fastness to Rubbing	ISO 105 X 12 BS EN ISO 105 X 12	300
	Color Fastness to crocking	AATCC Test Method 8	
Textile Fabric	Color Fastness to Sea Water	ISO 105 E02 BS EN ISO 105 E02 AATCC 106	400
Textile Fabric	Fabric Per Unit Area(GSM)	ISO 3801 ASTM D 3776	900
Textile Fabric	Fabric Count (Ends/Pick)	ASTM D 3775	400
Textile Fabric	Color Fastness to Laundering	ISO 105 C01-C06 AATCC 61	500
Textile Fabric	Pilling Resistance (ICI Box)	ISO 12945-1 BS 5811 BS EN ISO 12945-1	1000
Textile Fabric	Water Repellency Spray Test	ISO 4920 BS 3702 EN 24920 AATCC 22	400
Textile Fabric	Dimensional Changes After Home Laundering	AATCC 135	500
Textile Fabric	Determination of force to seam rupture using strip method	ISO 13935-1 BS EN ISO 13935-1	800
Textile Fabric	Determination of force to seam rupture using grab method	ISO 13935-2 BS EN ISO 13935-2	800
Textile Fabric	Determination of breaking strength by grab method	ISO 13934-2 BS EN ISO 13934-2	800
Textile Fabric	pH Value (Aequos method)	ISO 3071 AATCC test Method 81	500
Textile Fiber	Resistance to slippage of yarn in woven fabric using standard method	BS 3320 ASTM D 434 ---	800

SMARTI Textile Testing

Goods Tested	Type of Parameters Measured	Standard Used	Price
Textile Fabric	Pilling Resistance (Martindale)	ISO 12945-2	1000
Textile Fiber	Quantitative Analysis of Fiber	ISO 1833 BS 4407 AATCC Test Method20	900
Textile Fiber	Qualitative Analysis of Fiber	AATCC Test Method20	900
Textile Fiber	Yarn Count	ISO Standard	400
Textile Fiber	Tensile strength of yarn	ISO 2060	1000

Note: 20% Discount will be offered to the member of following Textile Association,

- a) PHMA
- b) APTPMA
- c) PCMA
- d) PRGMEA