

# MAGOITO

## GENERAL INFORMATION

Composition	54% PES 36% VI 10% LI
Weight g/m <sup>2</sup>	350g
Weight g/Lm	508g
Width	145cm
Min. usable Width	138cm
Piece Length	45m
Tariff code	53092900

## CLEANING INSTRUCTIONS



## TECHNICAL DATE

• <b>SHRINKAGE</b>	<b>40° WARP</b>	-1.08
	<b>WEFT</b>	-10.4
• <b>MARTINDALE ABRASION</b> ISO12947-2 1998	<b>END POINT</b>	90000
	<b>CHANGE IN COLOR</b>	4/5
• <b>SEAM SLIPPAGE</b> EN ISO 13936-2	<b>WARP</b>	3mm.
	<b>WEFT</b>	4mm
• <b>TEAR STRENGTH</b> EN ISO 13937-3:2000	<b>WARP</b>	97n
	<b>WEFT</b>	23n
• <b>TENSILE STRENGTH</b> ISO 13934-1	<b>WARP</b>	2500N
	<b>WEFT</b>	475N
• <b>COLOUR FASTNESS FOR RUBBING</b> EN ISO 105-X12	<b>WARP DRY</b>	101: 4/5
	<b>WARP WET</b>	4
	<b>WEFT DRY</b>	102: 4/5
	<b>WEFT WET</b>	4
	<b>WARP DRY</b>	103: 4/5
	<b>WARP WET</b>	3/4
	<b>WEFT DRY</b>	104: 4/5
	<b>WEFT WET</b>	4/5
	<b>WARP DRY</b>	105: 4/5
	<b>WARP WET</b>	4
	<b>WEFT DRY</b>	107: 4/5
	<b>WEFT WET</b>	4
	<b>WARP DRY</b>	110: 4
	<b>WARP WET</b>	3
	<b>WEFT DRY</b>	111: 4
	<b>WEFT WET</b>	3/4
<b>WARP DRY</b>	200:4	
<b>WARP WET</b>	3	
<b>WEFT DRY</b>	203: 4/5	
<b>WEFT WET</b>	3	
<b>WARP DRY</b>	204: 4	
<b>WARP WET</b>	2/3	

WEFT DRY	302: 4/5
WEFT WET	4
WARP DRY	303: 4
WARP WET	3/4
WEFT DRY	304: 5
WEFT WET	4/5
WARP DRY	305: 4/5
WARP WET	3/4
WEFT DRY	306: 5
WEFT WET	4
WARP DRY	400: 5
WARP WET	4
WEFT DRY	402: 5
WEFT WET	4
WARP DRY	403: 5
WARP WET	4
WEFT DRY	405: 5
WEFT WET	4
WARP DRY	406: 5
WARP WET	4/5
WEFT DRY	500: 5
WEFT WET	4/5
WARP DRY	502: 4/5
WARP WET	4
WEFT DRY	503: 4
WEFT WET	3
WARP DRY	505: 4/5
WARP WET	3/4
WEFT DRY	508: 4/5
WEFT WET	4/5
WARP DRY	509: 5
WARP WET	4
WEFT DRY	602: 5
WEFT WET	4/5
WARP DRY	605: 4/5
WARP WET	3/4
WEFT DRY	607: 3/4
WEFT WET	2
WARP DRY	608: 4/5
WARP WET	4
WEFT DRY	609: 5
WEFT WET	4
WARP DRY	610: 5
WARP WET	4/5
WEFT DRY	611: 5
WEFT WET	4/5
WARP DRY	612: 5
WARP WET	4/5
WEFT DRY	613:5
WEFT WET	4
WARP DRY	700: 5
WARP WET	4
WEFT DRY	701: 4/5
WEFT WET	4
WARP DRY	702: 4/5
WARP WET	4
WEFT DRY	703: 4/5
WEFT WET	4
WARP DRY	704: 4/5
WARP WET	4
WEFT DRY	705: 4/5
WEFT WET	3/4
WARP DRY	708: 5
WARP WET	4/5
WEFT DRY	

---

WEFT WET	2/3
WARP DRY	801:4/5
WARP WET	3
WEFT DRY	804:4/5
WEFT WET	4
WARP DRY	805: 5
WARP WET	4
WEFT DRY	806: 4/5
WEFT WET	4
WARP DRY	807: 5
WARP WET	4/5

• **COLOUR FASTNESS TO LIGHT**  
EN ISO 105-B02

GRADE	101:<4
GRADE	102:4
GRADE	103:<4
GRADE	104:4
GRADE	105: <4
GRADE	107:4
GRADE	110: <4
GRADE	111: <4
GRADE	200: >5
GRADE	203: >4
GRADE	204: 5
GRADE	302: 3/4
GRADE	303: : >4
GRADE	304: <4
GRADE	305.: >4
GRADE	306: >4
GRADE	400: <5
GRADE	402: <4
GRADE	403: <5
GRADE	405: <5
GRADE	406: >4
GRADE	500: 5
GRADE	502: 4
GRADE	503: 4
GRADE	505: <4
GRADE	508: >5
GRADE	509 5
GRADE	602:5
GRADE	605:4
GRADE	607: >5
GRADE	608: >5
GRADE	609: >4
GRADE	610:5
GRADE	611: <5
GRADE	612.: >5
GRADE	613: >4
GRADE	700: 4
GRADE	701: >4
GRADE	702: >4
GRADE	703:4
GRADE	704: 4
GRADE	705: >4
GRADE	708: >4
GRADE	800:4
GRADE	801:<4
GRADE	804: 3/4
GRADE	805: 3/4
GRADE	806: : >4
GRADE	807: <4
GRADE	809: >4
GRADE	810: 4
GRADE	811: <4

	<b>GRADE</b>	900: 4
	<b>GRADE</b>	901: 4
	<b>GRADE</b>	902: 4
	<b>GRADE</b>	903: >4
	<b>GRADE</b>	905: 4
	<b>GRADE</b>	906:3/4
• <b>PILLING ON MARTINDALE</b> ISO 12945-2:2000	<b>500 RUBS</b>	4
	<b>1000 RUBS</b>	4
	<b>2000 RUBS</b>	4
	<b>5000 RUBS</b>	3
• <b>COLOUR FASTNESS TO WATER</b> ISO 105-E01	<b>STAINING TO WOOL</b>	4/5
	<b>STAINING TO ACRYL</b>	4
	<b>STAINING TO POLYESTER</b>	4
	<b>STAINING TO NYLON</b>	4/5
	<b>STAINING TO COTTON</b>	4/5
	<b>STAINING TO ACETATE</b>	4/5
	<b>CHANGE IN COLOUR</b>	4/5