

SCHEDA TECNICA TESSUTO (FABRIC SPECIFICATIONS)

NOME (NAME)	CAPIZ-50
-------------	----------

	METODO (METHOD)	VALORI (VALUE)
COMPOSIZIONE (COMPOSITION)	LEGGE (LAW) 883	38%VI 19%LI 15%CO 17%PL 7%PC 4% AF
ALTEZZA (WIDTH)	UNI EN 1773:1998	140 cm
PESO (WEIGHT)	UNI 5114:1982	395 g/m ²
MARTINDALE	UNI EN ISO 12947-2:2000	15.000 giri (turns)
PILLING TEST	UNI EN ISO 12945-2:2002 5000 CYCLES	3
SOLIDITA' ALLA LUCE (COLOURFASTNESS TO LIGHT)	UNI EN ISO 105-B02:2001	4/5
SOLIDITA' ALLO SFREGAMENTO (COLOURFASTNESS TO CROCKING) – SECCO (DRY)	UNI EN ISO 105-X12:2003	--
SOLIDITA' ALLO SFREGAMENTO (COLOURFASTNESS TO CROCKING) – UMIDO (WET)	UNI EN ISO 105-X12:2003	--

MANUTENZIONE (CLEANING)







L'articolo sopra descritto è conforme alle norme R.E.A.C.H. 1907/2006/CE <i>The item above described comply with the norms R.E.A.C.H. 1907/2006/CE</i>

Compilato da QUA – Emiss. 26/05/09 Rev.1 del 27/10/09 - Sigla

SCHEDA TECNICA TESSUTO (FABRIC SPECIFICATIONS)

NOME (NAME)	CAPIZ-934
-------------	-----------

	METODO (METHOD)	VALORI (VALUE)
COMPOSIZIONE (COMPOSITION)	LEGGE (LAW) 883	52%VI 25%LI 6%CO 13%PL 4%PC
ALTEZZA (WIDTH)	UNI EN 1773:1998	140 cm
PESO (WEIGHT)	UNI 5114:1982	520 g/m ²
MARTINDALE	UNI EN ISO 12947-2:2000	21.000 giri (turns)
PILLING TEST	UNI EN ISO 12945-2:2002 5000 CYCLES	3
SOLIDITA' ALLA LUCE (COLOURFASTNESS TO LIGHT)	UNI EN ISO 105-B02:2001	4/5
SOLIDITA' ALLO SFREGAMENTO (COLOURFASTNESS TO CROCKING) – SECCO (DRY)	UNI EN ISO 105-X12:2003	--
SOLIDITA' ALLO SFREGAMENTO (COLOURFASTNESS TO CROCKING) – UMIDO (WET)	UNI EN ISO 105-X12:2003	--

MANUTENZIONE (CLEANING)
    

<p>L'articolo sopra descritto è conforme alle norme R.E.A.C.H. 1907/2006/CE <i>The item above described comply with the norms R.E.A.C.H. 1907/2006/CE</i></p>
--

Compilato da QUA – Emiss. 26/05/09 Rev.1 del 27/10/09 - Sigla 