



CARATTERISTICHE TECNICHE - TECHNICAL CHARACTERISTICS

Peso	Weight	800 +/- 10% gr/m2 UNI-EN-ISO 2286-2
Spessore Totale	Total Thickness	1,2 +/- 10% mm UNI-EN-ISO 2286-3
Composizione	Composition	pvc e plastificanti / pvc and plasticizers 90%
Supporto	Backing	polycotton 10%
Resistenza alla Trazione Longitudinale	Breaking strenght Warp	> = 350 N UNI-EN-ISO 1421
Resistenza alla Trazione Trasversale	Breaking strenght Weft	> = 250 N UNI-EN-ISO 1421
% Allungamento a Rottura Longit.	Warp elongation at break %	> = 50 % UNI-EN-ISO 1421
% Allungamento a Rottura Trasversale	Weft elongation at break %	> = 150 % UNI-EN-ISO 1421
Resist. alla lacerazione longitudinale	Dry Tear Reistance warp	> = 150 N UNI-EN-ISO 4674-1 Met A
Resist. alla lacerazione trasversale	Dry Tear Resistance weft	> = 130 N UNI-EN-ISO 4674-1 Met A
Solidità colore alla luce	Colour Fastness	> =7 Blue Scale UNI7639/UNI-EN-ISO 105 B02
Ignifugazione *	Fire Resistance *	CL 1/IM UNI 9175-9176 M2 NF P 92-503 EN 1021 Part 1 Part 2 CRIB 5 BS 5852 TB 117 Technical Bulletin 117:2013 FAR 25.853 Appendix F to part 25
Solidità del colore alla saliva artificiale	Resistance to the artificial sweat	Resistente/Resistant DIN 53160-1-2010
Penetrazione sangue e fluidi corporei	Blood and body fluids penetr.	Resistente/Resistant ISO 16603:2004
Martindale Test	Martindale Test	150.000 Cycles EN ISO 5470-2:2004
Altezza Rotolo	Roll Width	138 cm
Lunghezza Rotolo	Roll Lenght	standard 30 - 35 lmt

* Le normative di prova e i dati corrispondenti si riferiscono alle prestazioni raggiunte nei relativi test. L'ignifugazione dei prodotti è valida esclusivamente per le condizioni descritte nei relativi certificati.

* The normation tests and any corresponding data refer to the performance achieved in the related tests. Product fireproofing is guaranteed limited to the conditions described on its certificate.



www.resinflex.com

ADAPTAflex® Con elastomeri che consentono una posa facilitata. Adattabilità del materiale a diverse geometrie.
Featuring elastomers to allow an easy installation. Adaptability to the most different shapes.

DURA.FX® Finissaggio ad alta resistenza morbido al tatto, soft touch.
High-resistance and soft touch surface finishing.

Caratteristiche Characteristics

AMBITI AREAS				UBICAZIONE LOCATIONS	
					
nautica nautical	automotive	aviazione aviation	arredamento furniture	per interni indoor	per esterni outdoor
APPLICAZIONI USES					
					
cuscini cushions	arredi ufficio office furniture	sedute seats	divani&poltrone sofas&chairs	testate letto bed headboards	

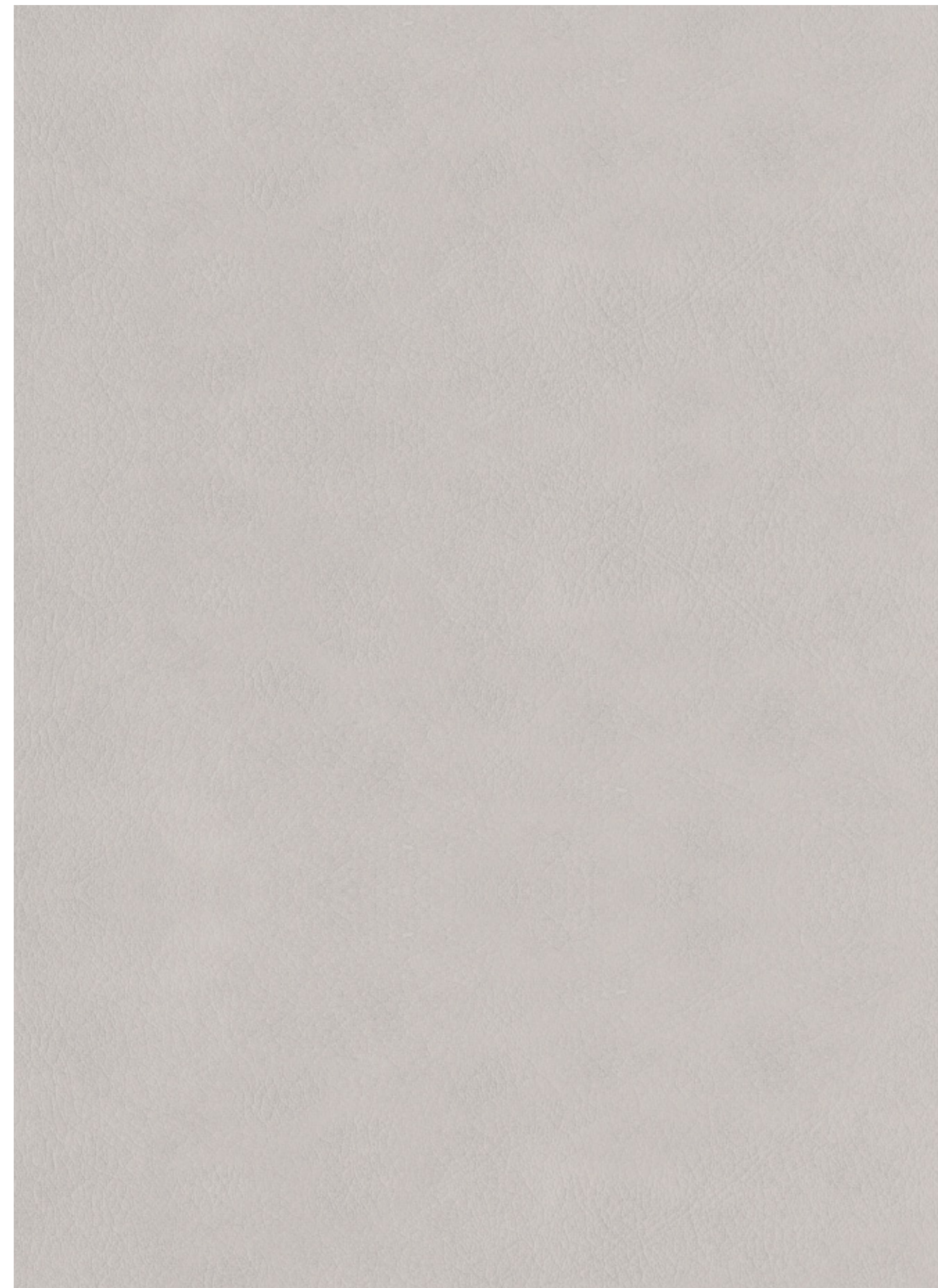
wherever you are
the right product for you

Resinflex 70°
Anniversario
1947-2017

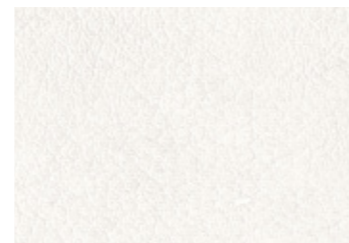
Resinflex
MADE IN ITALY

RESINFLEX s.r.l. - via Reiss Romoli 256 - 10148 Torino - ITALY
Tel +39 011 228 07 11 - Fax +39 011 226 48 76 - info@resinflex.com - www.resinflex.com

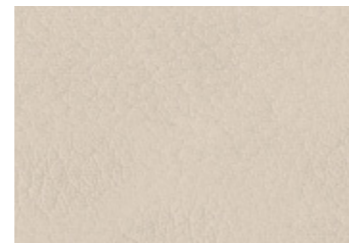




L07 Sand



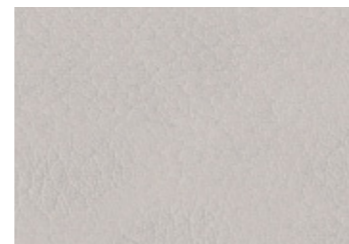
L03 Snow



L04 Cappuccino



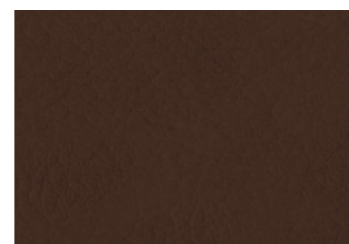
L06 Avena



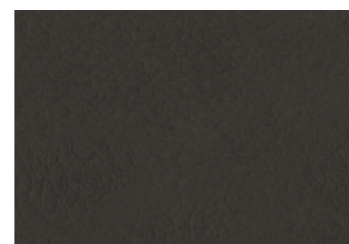
L07 Sand



L08 Eagle



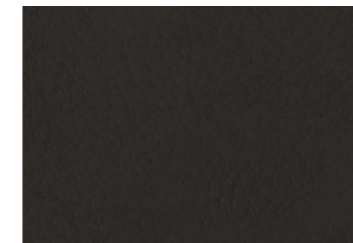
L09 Ibex



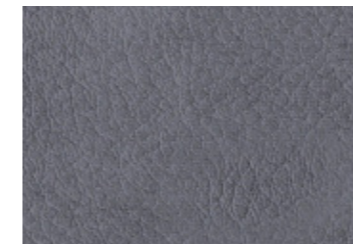
L42 Marmott



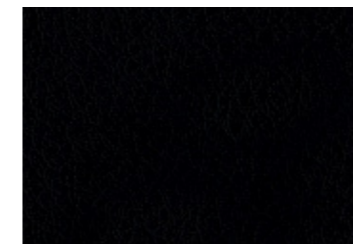
L43 Grizzly



L44 Beaver



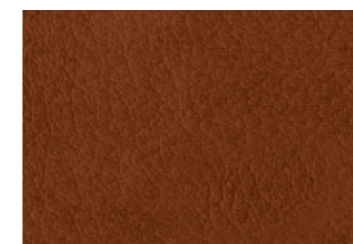
L45 Wolf



L46 Basalt



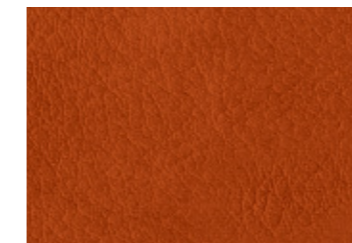
L96 Zafire



L47 Fox



L48 Paprika



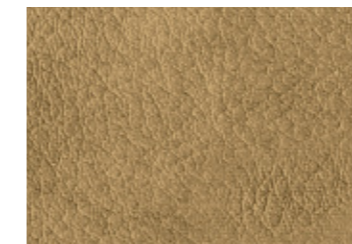
L49 Pepper



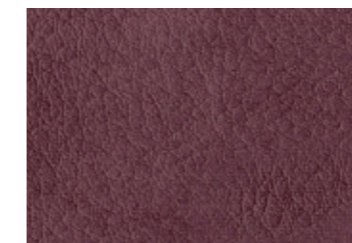
L92 Olive



L94 Deer



L95 Ocra



L93 Robin

* I campioni sono indicativi (non utilizzabili per controlli di qualità). Contattateci per maggiori informazioni.
* No Master samples (not suitable for colour matching and quality control/testing purpose). Please contact us for further details.

ADAPTAflex®

DURA .FX®
soft

Specifiche tecniche *Technical specifications*



ignifugo
fire proof
CL 1/IM-M2-CRIB 5



resistente alle
intemperie
water proof



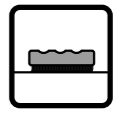
antimuffa, antibatterico
e antimicrobico
mildew resistant,
antibacterial and
antimicrobial



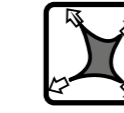
resistente ai raggi solari
e alla rottura a basse
temperature
UV resistant
Low temp. resistant



senza metalli pesanti
formaldeide mercurio
e solventi
free of heavy metals,
formaldehyde, mercury
and solvents



resistente
all'abrasione
abrasion resistant



posa facilitata
easy upholstery
easily conforms to
Soft Good shapes



resistente nel tempo
guaranteed longevity



Facile da pulire
easy to clean



morbido al tatto
soft to the touch



resistenza chimica ad
acidi, basi, alcol e solventi
comuni
chemical resistant to acid,
bases, alcohol and common
solvent *

* Maggiori dettagli su richiesta / Specs upon request

ADAPTAflex®

Con elastomeri che consentono una posa facilitata. Adattabilità del materiale a diverse geometrie.
Featuring elastomers to allow an easy installation. Adaptability to the most different shapes.

DURA .FX®
soft

Finissaggio ad alta resistenza morbido al tatto, soft touch.
High-resistance and soft touch surface finishing.



CHAMOIS è igienico, facilmente lavabile, smacchiabile con i più comuni detersivi o alcol diluiti. Inoltre è resistente all'usura, ha una buona copertura antimuffa, antimicrobica ed antibatterica e presenta un'elevata resistenza alla luce poiché trattato in modo specifico contro i raggi U.V.. I prodotti della collezione CHAMOIS sono eco-friendly, privi di metalli pesanti, formaldeide, mercurio e di solventi.

CHAMOIS is hygienic, easily cleanable, stains can be removed using standard detergents or alcohol properly diluted. It is also wear resistant, has a good antimicrobial and antibacterial coverage, a mildew resistance and a specific treatment against U.V. rays gives it excellent light resistance. Products of CHAMOIS collection are eco-friendly, free of heavy metals, formaldehyde, mercury and solvents.

Determinati coloranti di vestiti o di accessori (p.e. jeans denim) possono migrare verso i colori più chiari. Questo fenomeno è incrementato dall'umidità e dalla temperatura ed è irreversibile. Resinflex s.r.l. non si assume nessuna responsabilità per il trasferimento di colorante causato da contaminante esterno e per le possibili macchie permanenti causate da questo fenomeno.

Certain clothing and accessory dyes (such as those used on denim jeans) may migrate to lighter colors. This phenomenon is increased by humidity and temperature and is irreversible. Resinflex s.r.l. will not assume responsibility for dye transfer caused by external contaminants and possible permanent staining caused by this phenomenon.

