



for leather,
for you

Cartella colori / *Colour card*

Coloranti per cuoio / *Dyes for leather*



CALZATURA E PELLETERIA /
FOOTWEAR AND LEATHER GOODS



VITELLO WET BLUE spessore 1,2-1,3 mm % SUL PESO RASATO / CALF WET BLUE thickness 1,2-1,3 mm % ON SHAVED WEIGHT

%	Prodotti Products	Temp.	Tempo Time	pH	Operazione Operation
200,00%	ACQUA / WATER	35°C			
0,30%	ACIDO ACETICO / ACETIC ACID				
0,50%	AMINEX SL		30'		SCOLARE / DRAIN
150,00%	ACQUA / WATER	35°C			
3,00%	CROMO 33 / CHROME 33		60'		AUTOMATICO NOTTE / AUTOMATIC OVERNIGHT
2,00%	G-TAN GA LIQ.		20'		
1,50%	SODIO BICARBONATO / SODIUM BICARBONATE		60'	pH 5.2	
0,50%	G-TAN SL4		40'		SCOLARE LAVARE / DRAIN WASH
100,00%	ACQUA / WATER	50°C			
3,00%	G-SOFT ECSM/T				
2,00%	G-SOFT AC/1				
1,00%	G-SOFT FOG L		60'		
1,00%	ACIDO FORMICO / FORMIC ACID		30'		SCOLARE LAVARE / DRAIN WASH

TONO CHIARO % SUL PESO RASATO / LIGHT TONE % ON SHAVED WEIGHT

%	Prodotti Products	Temp.	Tempo Time		Operazione Operation
50,00%	ACQUA / WATER	20°C			
2,00%	G-TAN BD				
1,00%	COLORE / DYE			60'	
200,00%	ACQUA / WATER	55°C	10'		
1,00%	ACIDO FORMICO / FORMIC ACID			30'	SCOLARE LAVARE / DRAIN WASH

TONO SCURO % SUL PESO RASATO / DARK TONE % ON SHAVED WEIGHT

%	Prodotti Products	Temp.	Tempo Time		Operazione Operation
50,00%	ACQUA / WATER	20°C			
4,00%	COLORE / DYE			60'	
200,00%	ACQUA / WATER	55°C	10'		
1,50%	ACIDO FORMICO / FORMIC ACID			20'	
1,50%	ACIDO FORMICO / FORMIC ACID			20'	SCOLARE LAVARE / DRAIN WASH

CROSTE spessore 1,1-1,2 mm % SUL PESO RASATO / SPLITS thickness 1,1-1,2 mm % ON SHAVED WEIGHT

%	Prodotti Products	Temp.	Tempo Time	pH	Operazione Operation
200,00%	ACQUA / WATER	38°C			
0,50%	AMINEX SL				
0,50%	ACIDO OSSALICO / OXALIC ACID		30'		SCOLARE LAVARE / DRAIN WASH
150,00%	ACQUA / WATER	38°C			
5,00%	CROMO 33 / CHROME 33		20'		
1,00%	G-SOFT LSI		90'		AUTOMATICO NOTTE / AUTOMATIC OVERNIGHT
2,00%	FORMIATO DI SODIO / SODIUM FORMATE		20'		
2,00%	BICARBONATO DI SODIO / SODIUM BICARBONATE		60'	pH 5.8	SCOLARE LAVARE / DRAIN WASH
200,00%	ACQUA / WATER	50°C	10'		
4,00%	G-SOFT LSI				
4,00%	G-SOFT LEG			60'	
1,00%	ACIDO FORMICO / FORMIC ACID			30'	SCOLARE LAVARE / DRAIN WASH

TONO CHIARO % SUL PESO RASATO / LIGHT TONE % ON SHAVED WEIGHT

%	Prodotti Products	Temp.	Tempo Time		Operazione Operation
50,00%	ACQUA / WATER	20°C			
2,00%	G-TAN BD				
1,00%	COLORE / DYE			60'	
200,00%	ACQUA / WATER	55°C	10'		
1,00%	ACIDO FORMICO / FORMIC ACID			30'	SCOLARE LAVARE / DRAIN WASH

TONO SCURO % SUL PESO RASATO / DARK TONE % ON SHAVED WEIGHT

%	Prodotti Products	Temp.	Tempo Time		Operazione Operation
50,00%	ACQUA / WATER	20°C			
4,00%	COLORE / DYE			60'	
200,00%	ACQUA / WATER	55°C	10'		
2,00%	ACIDO FORMICO / FORMIC ACID			20'	
2,00%	ACIDO FORMICO / FORMIC ACID			20'	SCOLARE LAVARE / DRAIN WASH

NOTE / NOTES

Asciugare al sottovuoto e smerigliare / Vacuum drying and buffing

L'applicazione e l'impiego dei prodotti hanno luogo al di fuori delle nostre possibilità di controllo e ricadono pertanto sotto l'esclusiva responsabilità del cliente.
The application and use of the products are beyond our control and they fall under the customer's responsibility.



Non-metal complex

1%

4%

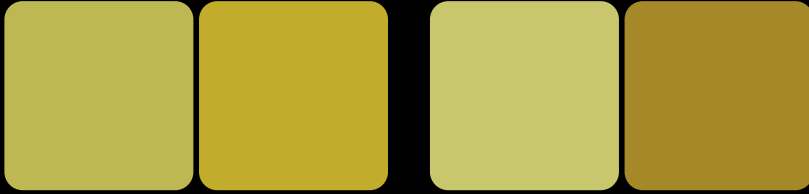
% sul peso rasato
% on shaved weight

GIALLO NL



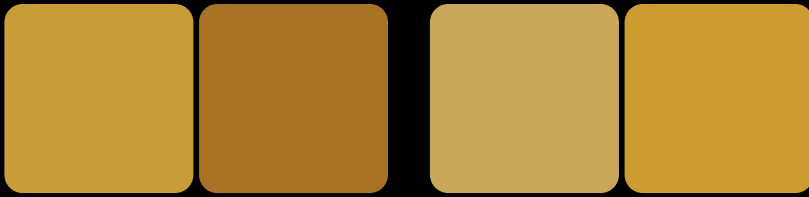
Fastness to finishing	2
Light fastness	4
Metal-complex	NO
Penetration	4
PVC migration	4
Colour fastness to perspiration	3

GIALLO O



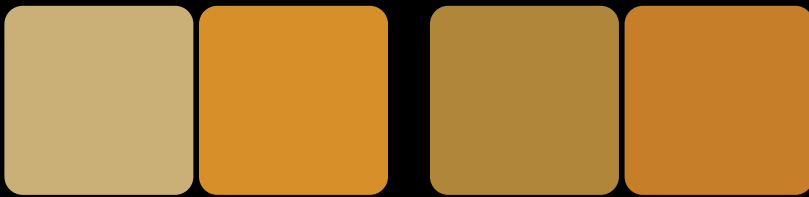
Fastness to finishing	3
Light fastness	4
Metal-complex	NO
Penetration	4
PVC migration	4
Colour fastness to perspiration	3

GIALLO M



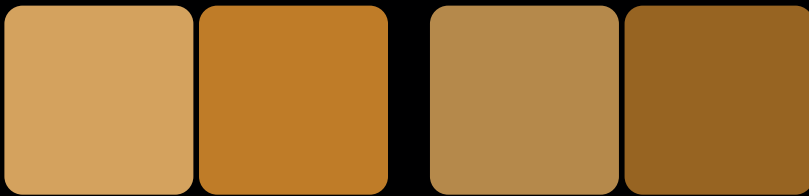
Fastness to finishing	3/4
Light fastness	4/5
Metal-complex	YES
Penetration	3
PVC migration	4
Colour fastness to perspiration	3

ARANCIO S4



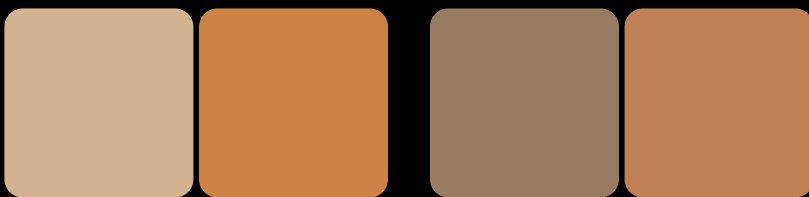
Fastness to finishing	5
Light fastness	5
Metal-complex	YES
Penetration	4
PVC migration	5
Colour fastness to perspiration	5

ARANCIO TCN



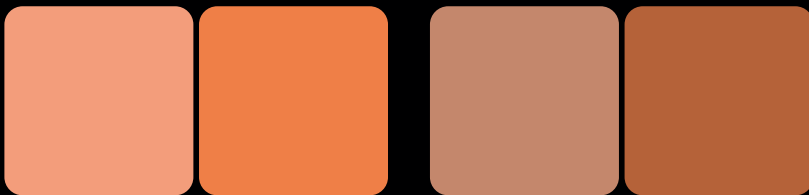
Fastness to finishing	3
Light fastness	4/5
Metal-complex	YES
Penetration	4/5
PVC migration	5
Colour fastness to perspiration	4

ARANCIO JG



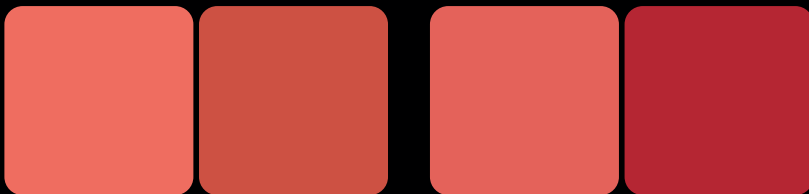
Fastness to finishing	4/5
Light fastness	5
Metal-complex	YES
Penetration	5
PVC migration	5
Colour fastness to perspiration	4/5

ARANCIO R-330



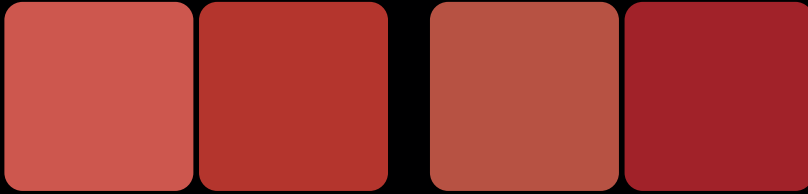
Fastness to finishing	2/3
Light fastness	4
Metal-complex	NO
Penetration	4
PVC migration	3/4
Colour fastness to perspiration	4

ROSSO D



Fastness to finishing	2
Light fastness	2
Metal-complex	NO
Penetration	4
PVC migration	3
Colour fastness to perspiration	2

ROSSO RG



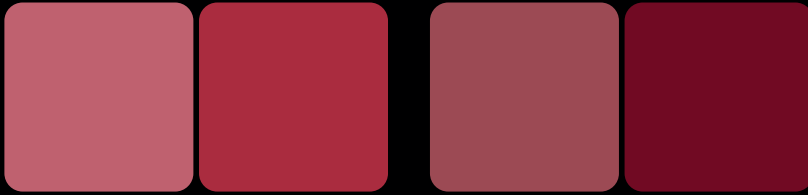
Fastness to finishing	3/4
Light fastness	3/4
Metal-complex	YES
Penetration	4
PVC migration	4
Colour fastness to perspiration	3

ROSSO CLG



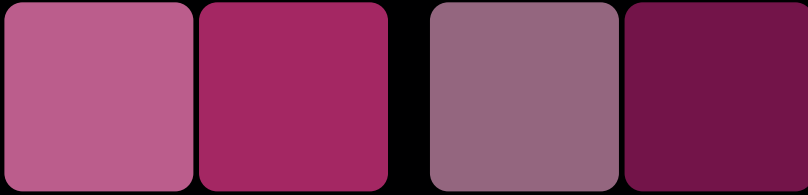
Fastness to finishing	5
Light fastness	3
Metal-complex	NO
Penetration	5
PVC migration	4
Colour fastness to perspiration	4

ROSSO RS-N



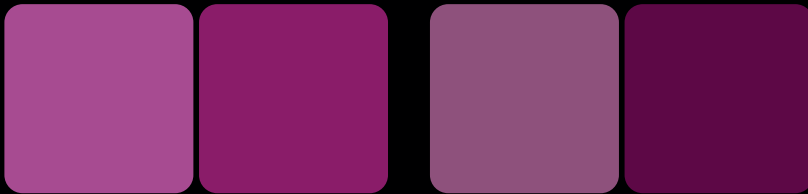
Fastness to finishing	3
Light fastness	2
Metal-complex	NO
Penetration	4
PVC migration	4
Colour fastness to perspiration	3

ROSSO 7400



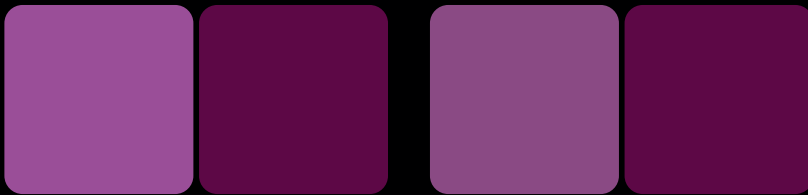
Fastness to finishing	2
Light fastness	2/3
Metal-complex	NO
Penetration	5
PVC migration	3
Colour fastness to perspiration	3/4

ROSSO CTU



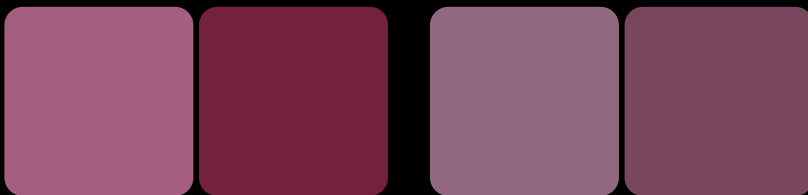
Fastness to finishing	4
Light fastness	4
Metal-complex	NO
Penetration	4
PVC migration	4
Colour fastness to perspiration	3/4

ROSSO BX



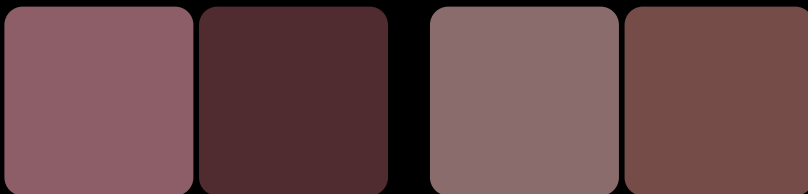
Fastness to finishing	3/4
Light fastness	3/4
Metal-complex	NO
Penetration	4
PVC migration	4
Colour fastness to perspiration	2

BORDEAUX BLL



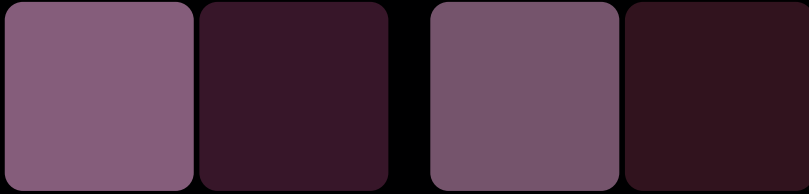
Fastness to finishing	4/5
Light fastness	3/4
Metal-complex	YES
Penetration	4
PVC migration	4/5
Colour fastness to perspiration	3/4

BORDEAUX DS-2



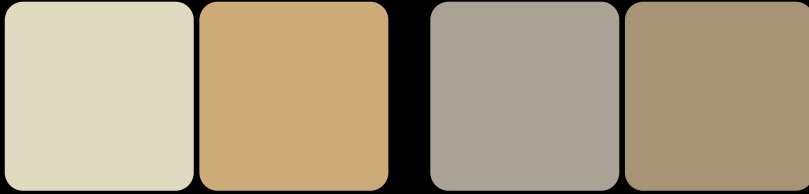
Fastness to finishing	3
Light fastness	3
Metal-complex	YES
Penetration	4
PVC migration	4
Colour fastness to perspiration	3/4

BORDEAUX V



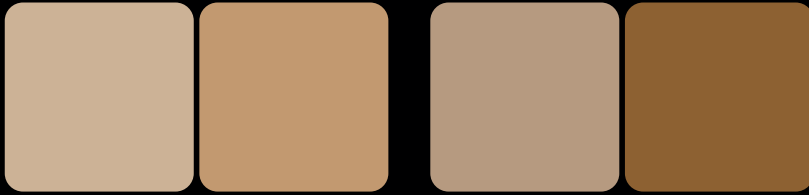
Fastness to finishing	3
Light fastness	3
Metal-complex	NO
Penetration	4
PVC migration	4/5
Colour fastness to perspiration	2/3

AVANA G



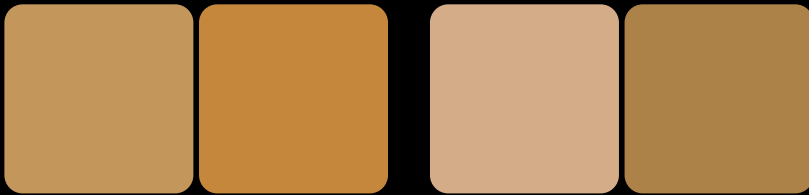
Fastness to finishing	5
Light fastness	4/5
Metal-complex	YES
Penetration	5
PVC migration	5
Colour fastness to perspiration	5

BEIGE 3



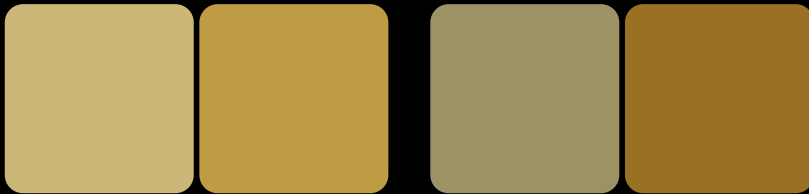
Fastness to finishing	4
Light fastness	4
Metal-complex	YES
Penetration	4
PVC migration	5
Colour fastness to perspiration	5

AVANA MGH



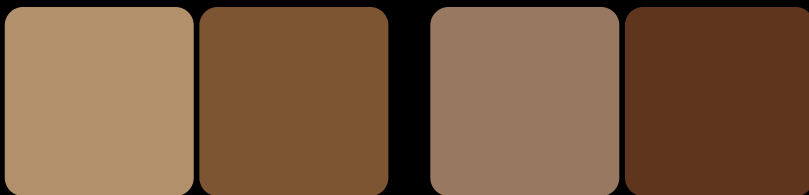
Fastness to finishing	3
Light fastness	3
Metal-complex	YES
Penetration	4
PVC migration	3/4
Colour fastness to perspiration	3

BRUNO TH-315



Fastness to finishing	2/3
Light fastness	4
Metal-complex	YES
Penetration	4
PVC migration	4
Colour fastness to perspiration	4

BRUNO CG-140



Fastness to finishing	4/5
Light fastness	4
Metal-complex	YES
Penetration	4/5
PVC migration	3/4
Colour fastness to perspiration	3/4

BRUNO R

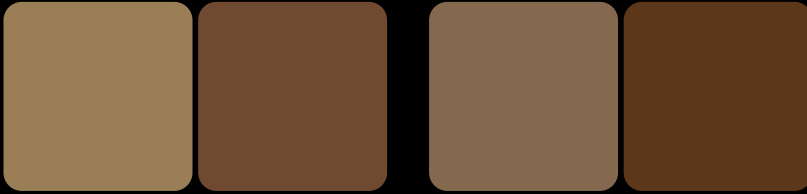


Fastness to finishing	4/5
Light fastness	4/5
Metal-complex	YES
Penetration	4
PVC migration	4/5
Colour fastness to perspiration	4

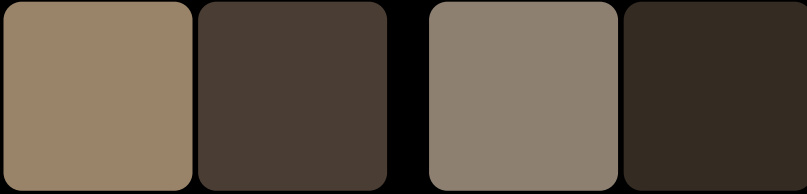
BRUNO LFR



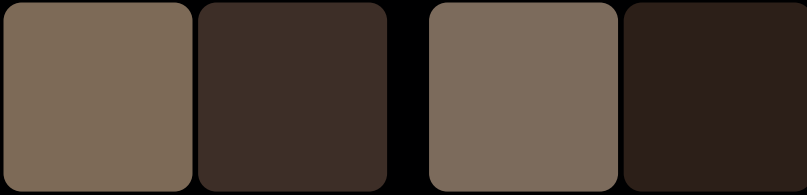
Fastness to finishing	4
Light fastness	5
Metal-complex	YES
Penetration	4
PVC migration	4
Colour fastness to perspiration	4

BRUNO GG

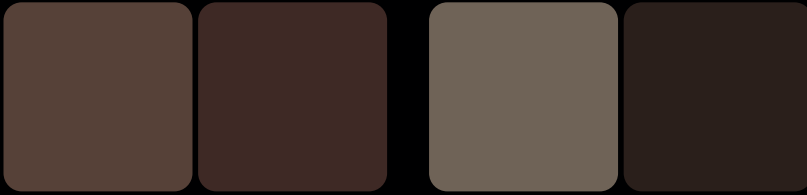
Fastness to finishing	4/5
Light fastness	5
Metal-complex	YES
Penetration	4
PVC migration	4/5
Colour fastness to perspiration	4/5

BRUNO BG-135

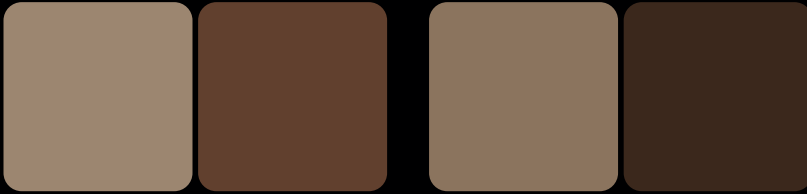
Fastness to finishing	3
Light fastness	4/5
Metal-complex	YES
Penetration	4
PVC migration	4
Colour fastness to perspiration	3/4

BRUNO 170

Fastness to finishing	3/4
Light fastness	5
Metal-complex	YES
Penetration	4
PVC migration	4/5
Colour fastness to perspiration	4

BRUNO ST

Fastness to finishing	3/4
Light fastness	4
Metal-complex	YES
Penetration	4
PVC migration	4
Colour fastness to perspiration	3/4

BRUNO LBM-L

Fastness to finishing	4
Light fastness	4
Metal-complex	YES
Penetration	4
PVC migration	4
Colour fastness to perspiration	4/5

BRUNO AB

Fastness to finishing	3/4
Light fastness	4/5
Metal-complex	YES
Penetration	3/4
PVC migration	3
Colour fastness to perspiration	3/4

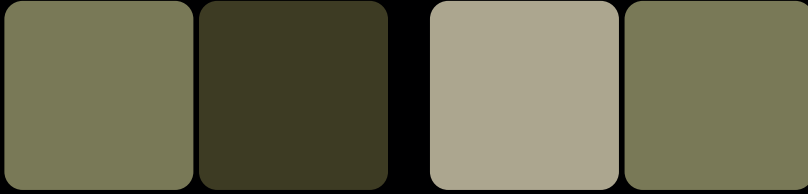
BRUNO BS-190

Fastness to finishing	3
Light fastness	4/5
Metal-complex	YES
Penetration	3/4
PVC migration	3
Colour fastness to perspiration	4/5

BRUNO MO-130

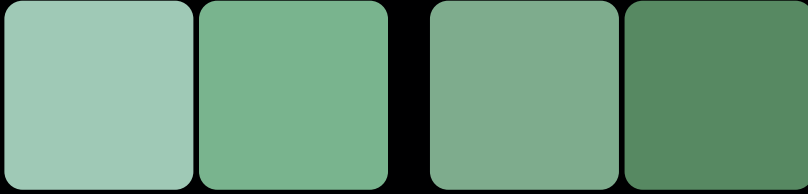
Fastness to finishing	3
Light fastness	4/5
Metal-complex	YES
Penetration	4/5
PVC migration	4
Colour fastness to perspiration	4

OLIVA MA-170



Fastness to finishing	4
Light fastness	4/5
Metal-complex	YES
Penetration	4
PVC migration	5
Colour fastness to perspiration	4

VERDE MVL



Fastness to finishing	3
Light fastness	3/4
Metal-complex	YES
Penetration	4
PVC migration	4/5
Colour fastness to perspiration	4/5

VERDE F-140



Fastness to finishing	2
Light fastness	2
Metal-complex	NO
Penetration	4/5
PVC migration	3/4
Colour fastness to perspiration	2/3

VERDE 240



Fastness to finishing	3
Light fastness	3
Metal-complex	NO
Penetration	3/4
PVC migration	4
Colour fastness to perspiration	3

VERDE SL



Fastness to finishing	3/4
Light fastness	4/5
Metal-complex	YES
Penetration	4
PVC migration	5
Colour fastness to perspiration	3/4

TURCHESE GL



Fastness to finishing	5
Light fastness	4/5
Metal-complex	YES
Penetration	5
PVC migration	4/5
Colour fastness to perspiration	3/4

BLU RW



Fastness to finishing	3
Light fastness	3
Metal-complex	YES
Penetration	3
PVC migration	3
Colour fastness to perspiration	4

BLU G-560



Fastness to finishing	3
Light fastness	3/4
Metal-complex	NO
Penetration	4
PVC migration	4
Colour fastness to perspiration	3/4

BLU 840 

Fastness to finishing	2/3
Light fastness	3
Metal-complex	NO
Penetration	3
PVC migration	3
Colour fastness to perspiration	4

VIOLETTO 2BN 

Fastness to finishing	2
Light fastness	2
Metal-complex	NO
Penetration	3
PVC migration	2
Colour fastness to perspiration	2/3

VIOLETTO MLL

Fastness to finishing	3
Light fastness	4/5
Metal-complex	YES
Penetration	4
PVC migration	5
Colour fastness to perspiration	4

BLU BB

Fastness to finishing	4
Light fastness	3
Metal-complex	YES
Penetration	4
PVC migration	5
Colour fastness to perspiration	4

BLU 195

Fastness to finishing	3/4
Light fastness	4/5
Metal-complex	YES
Penetration	4
PVC migration	4
Colour fastness to perspiration	4

BLU 3R

Fastness to finishing	3
Light fastness	4/5
Metal-complex	YES
Penetration	4
PVC migration	4
Colour fastness to perspiration	3

BLU 205

Fastness to finishing	3
Light fastness	4
Metal-complex	YES
Penetration	4
PVC migration	3/4
Colour fastness to perspiration	3

GRIGIO L-150

Fastness to finishing	4
Light fastness	4
Metal-complex	YES
Penetration	4
PVC migration	4/5
Colour fastness to perspiration	4/5

GRIGIO W-190



Fastness to finishing	4/5
Light fastness	4/5
Metal-complex	YES
Penetration	4
PVC migration	5
Colour fastness to perspiration	5

NERO ZN



Fastness to finishing	5
Light fastness	5
Metal-complex	NO
Penetration	5
PVC migration	5
Colour fastness to perspiration	4/5

NERO N MAX CONC.



Fastness to finishing	4
Light fastness	4
Metal-complex	NO
Penetration	5
PVC migration	4
Colour fastness to perspiration	4/5

NERO LN



Fastness to finishing	3/4
Light fastness	4
Metal-complex	YES
Penetration	4
PVC migration	4
Colour fastness to perspiration	3/4

NERO GL



Fastness to finishing	4
Light fastness	4
Metal-complex	YES
Penetration	4
PVC migration	4
Colour fastness to perspiration	3/4

NERO SST



Fastness to finishing	3
Light fastness	3/4
Metal-complex	NO
Penetration	5
PVC migration	5
Colour fastness to perspiration	4

NERO NCT-L



Fastness to finishing	3/4
Light fastness	3
Metal-complex	NO
Penetration	5
PVC migration	4/5
Colour fastness to perspiration	4

NERO CLK



Fastness to finishing	4
Light fastness	4
Metal-complex	YES
Penetration	4
PVC migration	5
Colour fastness to perspiration	3/4

Gamma completa di coloranti acidi e diretti per cuoio, selezionati appositamente per articoli Calzatura e Pelletteria.

Assicurano un eccellente comportamento tintoriale sia su fiore che su velour e consentono di ottenere tinte omogenee, brillanti e piene, in grado di soddisfare anche i capitolati di analisi più esigenti.

GSC Group ha strutturato il suo processo di controllo qualità in modo molto rigoroso, al fine di garantire la costanza delle caratteristiche chimiche e tintoriali dei suoi coloranti e porsi come partner affidabile nei confronti dei suoi clienti. La selezione accurata delle materie prime, il controllo di ogni batch e la continua evoluzione delle tecniche di produzione permettono di assicurare ai propri clienti forniture ad uno standard qualitativo sempre elevato, supportato da un professionale e competente servizio di assistenza tecnica e messa a punto tintoriale.

GSC Group è membro del programma Zero Discharge of Hazardous Chemicals (ZDHC) che mira ad eliminare i prodotti chimici pericolosi dall'intera filiera del tessile, pelle, abbigliamento e calzatura e ad assicurare un corretto trattamento dei reflui di lavorazione.

La nostra gamma di coloranti è sempre stata sviluppata e selezionata per rispondere ai requisiti più avanzati: oltre ad essere conforme alle attuali legislazioni locali, ha acquisito di recente anche la certificazione internazionale ZDHC.

Complete range of acid and direct dyes for leather, specially selected for Footwear and Leather Goods.

They ensure excellent dyeing behavior both on grain and on velour, to allow us to obtain homogeneous, bright and full dyes, able to satisfy even the most demanding specification analysis.

GSC Group has structured its quality control process in a very rigorous way, in order to guarantee the consistency of the chemical and dyeing characteristics of its dyes and to act as a reliable partner towards its clients. The careful selection of raw materials, the control of each batch and the continuous evolution of production techniques allows us to ensure our customers supplies are always of the highest quality standards, supported by a professional and competent technical assistance service and dyeing development.

GSC Group is member of the Zero Discharge of Hazardous Chemicals (ZDHC) program which aims to eliminate hazardous chemicals from the entire textile, leather, clothing and footwear supply chain and to ensure proper treatment of processing waste. Our dyes have always been developed and selected to meet the most advanced requirements: in addition to complying with current local legislation, our range have also recently acquired the international ZDHC certification.



Dichiarazione di Verifica IT301513 del 20.10.2020 relativa all'inventario dei GHG rilasciata da Bureau Veritas per l'anno solare 2019



GSC GROUP S.p.A.

Via dell'Industria, 5
36054 Montebello Vic.no (VI) ITALY
T. +39 0444 670949 / 671061
F. +39 0444 670321
info@gscgroup.it
www.gscgroup.it

