



JUMBO COLLECTION

A LUXURY EXPERIENCE



FABRICS



FABRICS

MILAN FAIR 2026

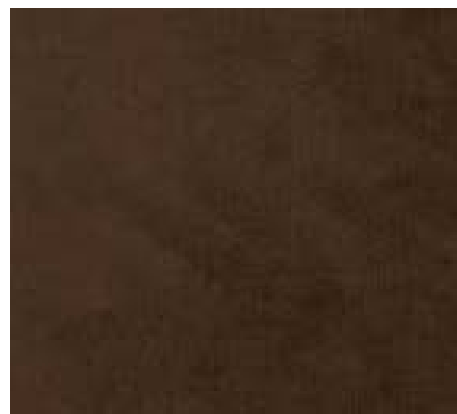
MILAN FAIR 2026



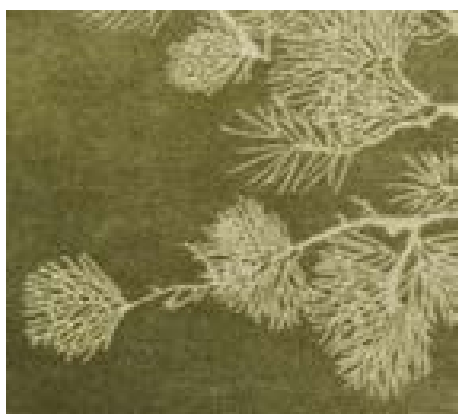
MIL. 26.01



MIL. 26.03



MIL. 26.04



MIL. 26.05



MIL. 26.02

MILAN FAIR 2026

ART.	COMPOSITION	h.cm
MIL. 26.01	68% VI - 15% CO - 13% SE - 4% PL	140
MIL. 26.02	100% PL	150
MIL. 26.03	68% VI - 15% CO - 13% SE - 4% PL	140
MIL. 26.04	100% PE	140
MIL. 26.05	68% VI - 15% CO - 13% SE - 4% PL	140



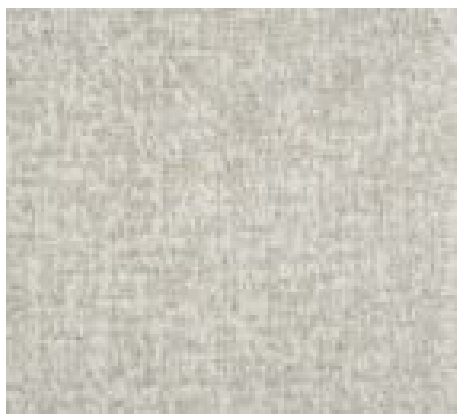
FABRICS

JC FABRICS 03

JC FABRICS 03



MIL. 25.01



MIL. 25.02



MIL. 25.03



MIL. 25.04



MIL. 25.05



DOMUS 86



MIL. 25.07



MIL. 25.08



MIL. 25.09



MIL. 25.10



MIL. 25.11



MIL. 25.12

JC FABRICS 03



MIL. 25.13



MIL. 25.14



MIL. 25.15



MIL. 25.16



MIL. 25.17



MIL. 17.05

JC FABRICS 03

ART.	COMPOSITION	h.cm
MIL. 25.01	78% VI - 22% LI	144
MIL. 25.02	78% VI - 22% LI	144
MIL. 25.03	50% CO - 43% PL - 4% AF - 3% PM	145
MIL. 25.04	23% CO - 21% AC - 21% PL - 14% PA - 10% PC - 6% SE - 5% PM	140
MIL. 25.05	85% PL - 15% CO	140
DOMUS 86	60% VI - 31% CO - 9% PL - pelo: 100% VI	140
MIL. 25.07	78% VI - 22% LI	144
MIL. 25.08	78% VI - 22% LI	144
MIL. 25.09	50% CO - 43% PL - 4% AF - 3% PM	145
MIL. 25.10	23% CO - 21% AC - 21% PL - 14% PA - 10% PC - 6% SE - 5% PM	140
MIL. 25.11	85% PL - 15% CO	140
MIL. 25.12	100% PL	140
MIL. 25.13	78% VI - 22% LI	144
MIL. 25.14	78% VI - 22% LI	144
MIL. 25.15	50% CO - 43% PL - 4% AF - 3% PM	145
MIL. 25.16	23% CO - 21% AC - 21% PL - 14% PA - 10% PC - 6% SE - 5% PM	140
MIL. 25.17	85% PL - 15% CO	140
MIL. 17.05	100% PL	140



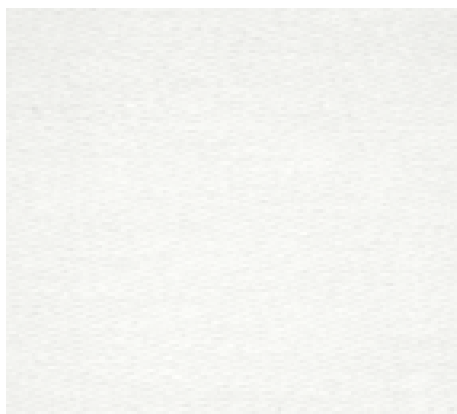
FABRICS

JC FABRICS 02

JC FABRICS 02



WHITE MIL. 24.01



WHITE MIL. 24.02



WHITE MIL. 24.03



WHITE MIL. 24.04



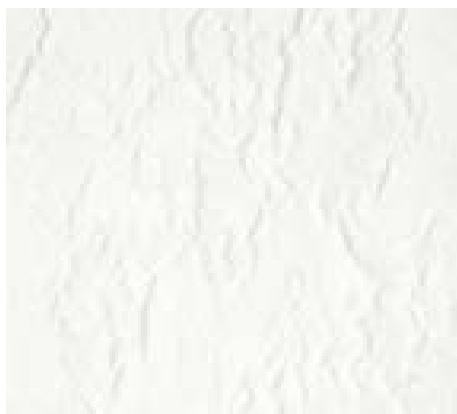
WHITE MIL. 24.05



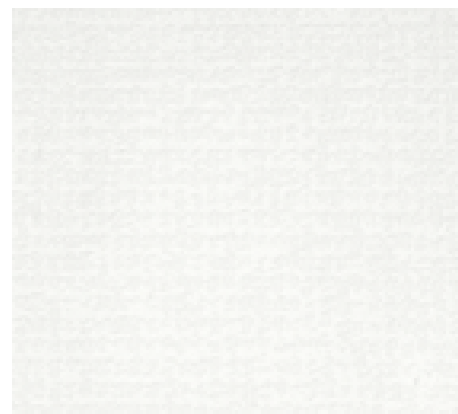
WHITE MIL. 24.06



WHITE MIL. 24.07



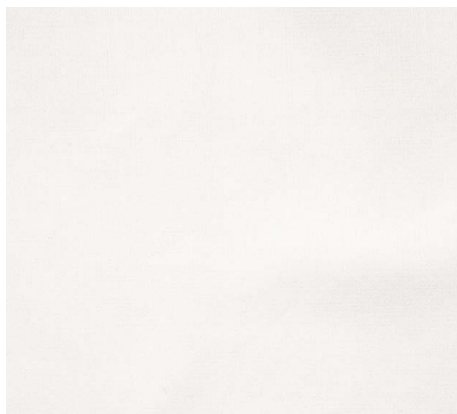
WHITE MIL. 24.08



WHITE MIL. 24.09



WHITE MIL. 24.10



WHITE MIL. 19.04

JC FABRICS 02



GREY MIL. 24.11



GREY MIL. 24.12



GREY MIL. 24.13



GREY MIL. 24.14



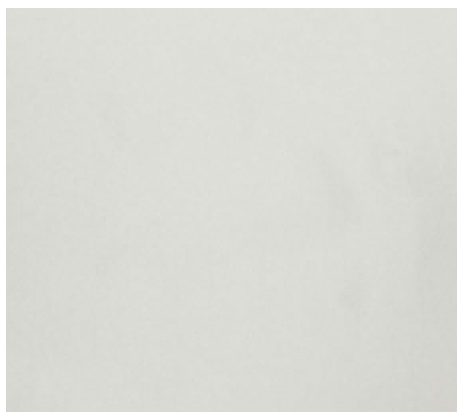
GREY MIL. 24.15



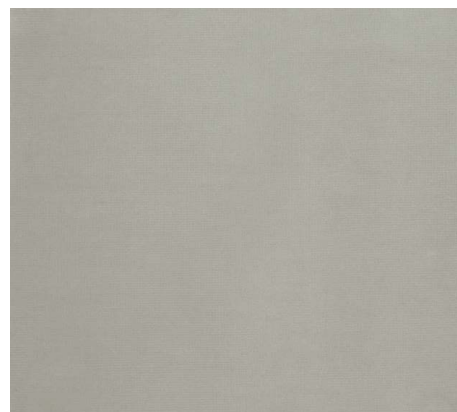
GREY MIL. 24.16



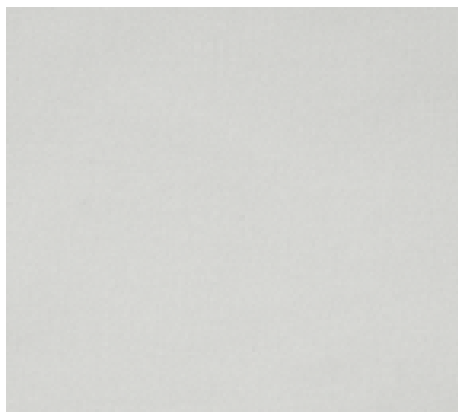
GREY MIL. 24.17



GREY MIL. 24.18



GREY MIL. 24.19



GREY MIL. 19.08

JC FABRICS 02



GREEN MIL. 24.20



GREEN MIL. 24.21



GREEN MIL. 24.22



GREEN MIL. 24.23



GREEN MIL. 24.24



GREEN MIL. 24.25



GREEN MIL. 24.26



GREEN MIL. 24.27



GREEN MIL. 24.28



GREEN MIL. 19.06

JC FABRICS 02

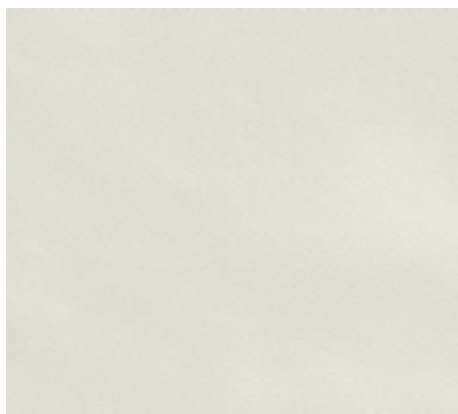
ART.	COMPOSITION	h.cm
WHITE MIL. 19.04	70% PL - 30% CO	145
WHITE MIL. 24.01	100% PL	140
WHITE MIL. 24.02	100% PL	140
WHITE MIL. 24.03	70% CO - 30% PL	145
WHITE MIL. 24.04	43% CO - 38% PL - 19% AC	142
WHITE MIL. 24.05	73% CO - 21% PL - 6% PA	141
WHITE MIL. 24.06	46% LI - 27% PL - 27% CO	148
WHITE MIL. 24.07	68% PL - 25% VI - 7% PC	140
WHITE MIL. 24.08	68% PL - 25% VI - 7% PC	140
WHITE MIL. 24.09	62% CO - 27% PL - 9% AC - 2% AF	140
WHITE MIL. 24.10	100% PL	140
GREY MIL. 19.08	70% PL - 30% CO	145
GREY MIL. 24.11	100% PL	140
GREY MIL. 24.14	43% CO - 38% PL - 19% AC	142
GREY MIL. 24.15	46% LI - 27% PL - 27% CO	148
GREY MIL. 24.16	72% AC - 28% PL	140
GREY MIL. 24.17	68% PL - 25% VI - 7% PC	140
GREY MIL. 24.18	60% CO - 40% PL	137
GREY MIL. 24.19	100% PL	140
GREEN MIL. 19.06	70% PL - 30% CO	145
GREEN MIL. 24.20	100% PL	140
GREEN MIL. 24.21	100% PL	140
GREEN MIL. 24.22	70% CO - 30% PL	145
GREEN MIL. 24.23	43% CO - 38% PL - 19% AC	142
GREEN MIL. 24.24	73% CO - 21% PL - 6% PA	141
GREEN MIL. 24.25	46% LI - 27% PL - 27% CO	148
GREEN MIL. 24.27	62% CO - 27% PL - 9% AC - 2% AF	140
GREEN MIL. 24.28	100% CO	140



FABRICS

JC FABRICS 01

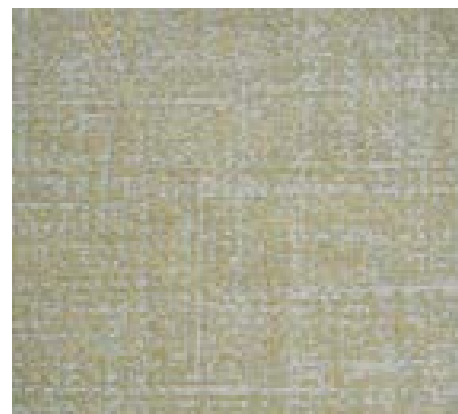
JC FABRICS 01



MIL. 23.01



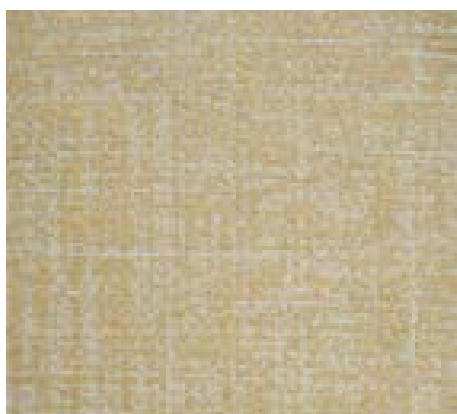
MIL. 23.02



MIL. 23.03



MIL. 23.04



MIL. 23.05



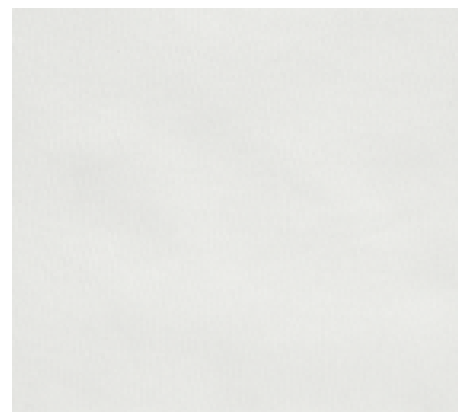
MIL. 23.05B



WHITE 23.06



WHITE 23.06B



WHITE 23.07



WHITE 23.08



WHITE 23.09



WHITE 23.10

JC FABRICS 01



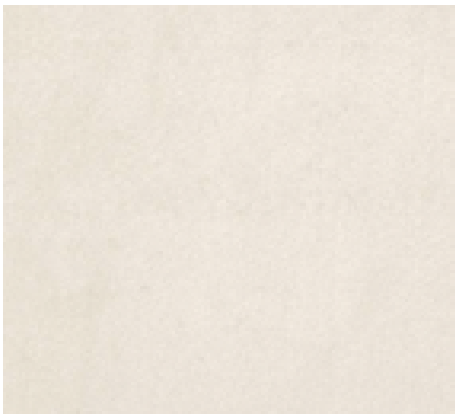
MIL. 21.15



MIL. 19.05



MIL. 19.06



MIL. 19.11



CREAM C10



GREY G 2



DOMUS 086



DOMUS 087



DOMUS 088



WHITE W 43



WHITE W 44

JC FABRICS 01

ART.	COMPOSITION	h.cm
MIL. 23.01	60% CO - 40% PL	140
MIL. 23.02	34% PA - 1% PES - 65% VISCOSE	140
MIL. 23.03	63% VI - 26% SE - 11% PM	140
MIL. 23.04	63% VI - 26% SE - 11% PM	140
MIL. 23.05	63% VI - 26% SE - 11% PM	140
MIL. 23.05B	63% VI - 26% SE - 11% PM	140
MIL. 23.06	63% VI - 26% SE - 11% PM	140
MIL. 23.06B	63% VI - 26% SE - 11% PM	140
MIL. 23.07	100% PL	140
MIL. 23.08	100% CO	140
MIL. 23.09	50% PC - 30% PL - 20% VI	140
MIL. 23.10	62% VI - 38% CO - 100% PILE	140
WHITE W 43	23% SE - 41% CO - 36% VI	140
CREAM C10	100% SE	135
WHITE W 44	28% SE - 72% AC	140
GREY G 2	100% SE	140
MIL. 19.06	70% PL - 30% CO	145
MIL. 19.05	54% PL - 46% CO	145
MIL. 19.11	100% PL	280
MIL. 21.15	100% PL	140
DOMUS 086	60% VI - 31% CO - 9% PL - pelo: 100%	140
DOMUS 087	60% VI - 31% CO - 9% PL - pelo: 100%	140
DOMUS 088	60% VI - 31% CO - 9% PL - pelo: 100%	140



FABRICS
DOMUS

DOMUS



DOMUS 001



DOMUS 002



DOMUS 003



DOMUS 004



DOMUS 006



DOMUS 008



DOMUS 005



DOMUS 007



DOMUS 086 (ex DOMUS 009)
(ex DOMUS 015)

DOMUS



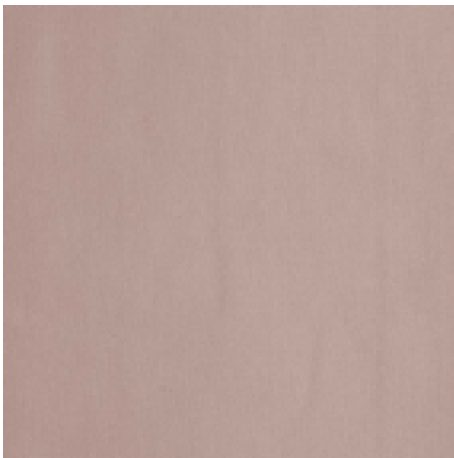
DOMUS 010



DOMUS 012



DOMUS 014



DOMUS 011 (= DOMUS 013)



DOMUS 016

DOMUS



DOMUS 017



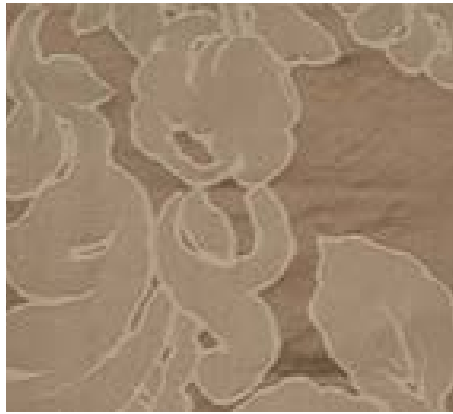
DOMUS 088 (ex DOMUS 018)



DOMUS 019



DOMUS 020



DOMUS 021



DOMUS 022



DOMUS 075



DOMUS 087 (ex DOMUS 077)



DOMUS 079

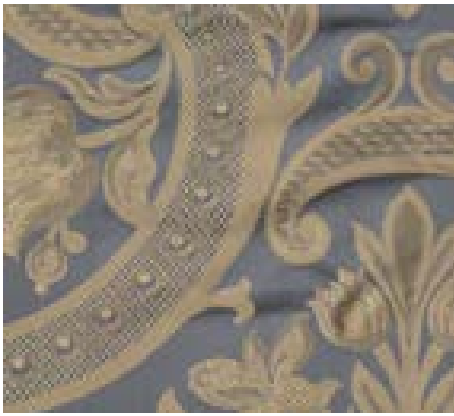


DOMUS 080



DOMUS 081

DOMUS



DOMUS 023



DOMUS 024



DOMUS 025



DOMUS 026



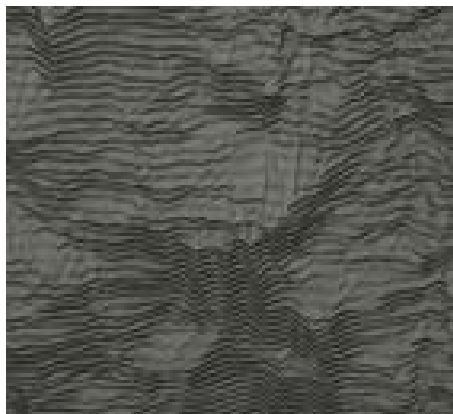
DOMUS 027



DOMUS 028



DOMUS 029



DOMUS 030



DOMUS 031



DOMUS 032



DOMUS 034



DOMUS 035

DOMUS



DOMUS 036



DOMUS 037/22



DOMUS 038



DOMUS 039



DOMUS 040

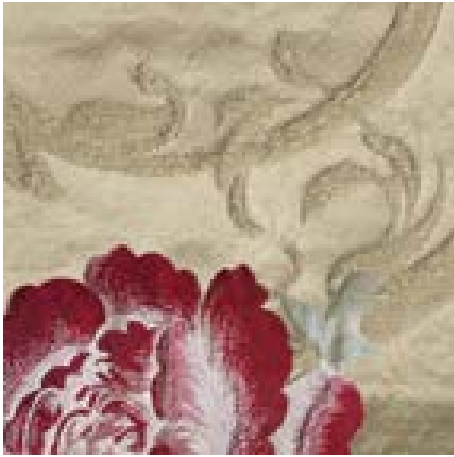


DOMUS 041



DOMUS 042

DOMUS



DOMUS 043



DOMUS 044



DOMUS 045



DOMUS 046



DOMUS 047



DOMUS 048



DOMUS 049



DOMUS 050

DOMUS



DOMUS 051



DOMUS 052



DOMUS 053



DOMUS 054



DOMUS 055

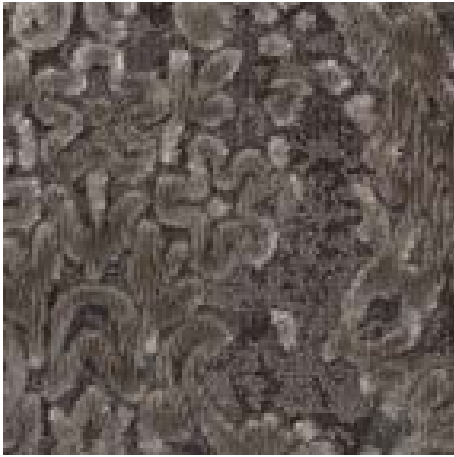


DOMUS 056



DOMUS 057

DOMUS



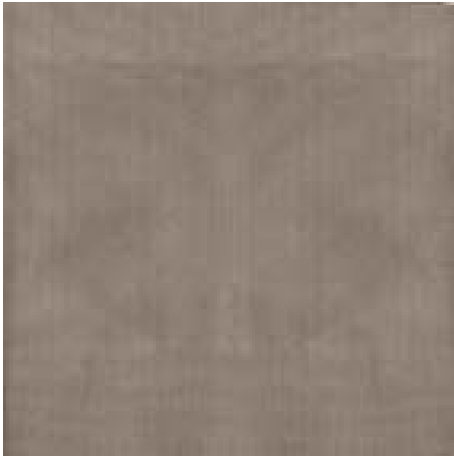
DOMUS 060



DOMUS 062



DOMUS 063



DOMUS 061



DOMUS 064



DOMUS 065



DOMUS 083



DOMUS 084

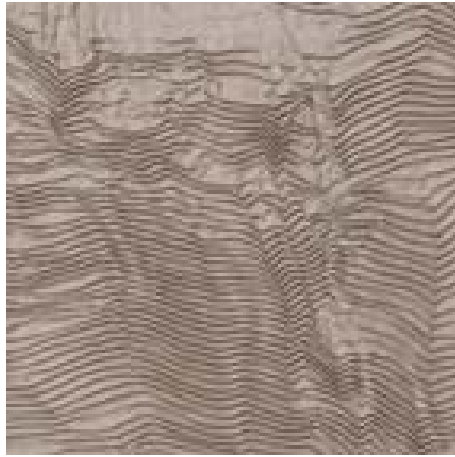


DOMUS 085

DOMUS



DOMUS 066/22



DOMUS 067



DOMUS 068



DOMUS 069



DOMUS 070



DOMUS 071



DOMUS 072



DOMUS 073

DOMUS

ART.	COMPOSITION	h.cm
DOMUS 001	54% CO - 22% SE - 15% PL - 8% AC - 1% PA	140
DOMUS 002	72% CO - 28% SE	140
DOMUS 003	37% WV - 37% PC - 19% SE - 7% PL	140
DOMUS 004	70% CO - 30% SE	140
DOMUS 005	81% SE - 19% PC	138
DOMUS 006	35% AC - 32% LI - 25% SE - 6% PL - 2% PA	140
DOMUS 007	100% SE	141
DOMUS 008	100% PE = MIL. 17.05	140
DOMUS 010	37% WO - 37% PC - 19% SE - 7% PL	140
DOMUS 011	70% CO - 30% SE	140
DOMUS 012	54% CO - 22% SE - 15% PL - 8% AC - 1% PA	140
DOMUS 014	72% CO - 28% SE	140
DOMUS 016	60% CO - 40% PL	140
DOMUS 017	54% CO - 22% SE - 15% PL - 8% AC - 1% PA	140
DOMUS 019	37% WO - 37% PC - 19% SE - 7% PL	140
DOMUS 020	33% CU - 65% SE	125
DOMUS 021	72% CO - 28% SE	140
DOMUS 022	70% CO - 30% SE	140
DOMUS 023	36% SE - 64% VI	140
DOMUS 024	21% SE - 29% VI - 50% LI	140
DOMUS 025	66% CO - 34% PL	140
DOMUS 026	43% SE - 57% CU	140
DOMUS 027	43% SE - 57% CU	140
DOMUS 028	100% PE	140
DOMUS 029	54% CO - 22% SE - 15% PL - 8% AC - 1% PA	140
DOMUS 030	33% CU - 65% SE	125
DOMUS 031	70% CO - 30% SE	140
DOMUS 032	37% WO - 37% PC - 19% SE - 7% PL	140
DOMUS 034	100% PE	140
DOMUS 035	60% VI - 40% CU	140
DOMUS 036	36% SE - 64% VI	140
DOMUS 037/22	58% VI - 42% SE	140
DOMUS 038	100% PL	140
DOMUS 039	61% VI - 27% CO - 12% PL **AVAILABILITY TBC**	140
DOMUS 040	100% SE	141
DOMUS 041	81% SE - 19% PC	138
DOMUS 042	100% PL **AVAILABILITY TBC**	140
DOMUS 043	52% AC - 18% SE - 15% PL - 12% LI - 3% PA	140
DOMUS 044	36% SE - 64% VI	140
DOMUS 045	18% SE - 82% VI **AVAILABILITY TBC**	140
DOMUS 046	43% SE - 57% CU	140

Segue...

DOMUS

ART.	COMPOSITION	h.cm
DOMUS 047	43% SE - 57% CU	140
DOMUS 048	100% PE	140
DOMUS 049	100% SE	135
DOMUS 050	26% LI - 22% SE - 20% CO - 18% PL - 14% AF	140
DOMUS 051	14% SE - 86% VI	140
DOMUS 052	21% SE - 29% VI - 50% LI	140
DOMUS 053	30% SE - 70% VI	140
DOMUS 054	14% SE - 86% VI	140
DOMUS 055	49% CU - 51% VI	140
DOMUS 056	60% VI - 40% CU	140
DOMUS 057	60% VI - 40% CU	140
DOMUS 060	48% PI - 40% VI - 12% CO	140
DOMUS 061	100% SE	320
DOMUS 062	14% SE - 86% VI	140
DOMUS 063	14% SE - 86% VI	140
DOMUS 064	30% SE - 70% VI	140
DOMUS 065	100% PL	140
DOMUS 066/22	32% SE - 68% CO	140
DOMUS 067	33% CU - 65% SE	125
DOMUS 068	18% SE - 82% VI **AVAILABILITY TBC**	140
DOMUS 069	100% PE	140
DOMUS 070	100% SE	141
DOMUS 071	81% SE - 19% PC	138
DOMUS 072	60% CO - 40% PL	140
DOMUS 073	100% SE	135
DOMUS 075	22% SE - 6% CO - 54% PE - 16% AC - 2% PA	140
DOMUS 079	60% CO - 40% PL	140
DOMUS 080	21% SE - 29% VI - 50% LI	140
DOMUS 081	100% PL	140
DOMUS 083	53% VI - 26% CO - 17% SE - 4% PL	140
DOMUS 084	54% PL - 25% CO - 21% AC	140
DOMUS 085	63% VI - 25% PL - 12% AC	140
DOMUS 086	60% VI - 31% CO - 9% PL - pelo: 100% VI	140
DOMUS 087	60% VI - 31% CO - 9% PL - pelo: 100% VI	140
DOMUS 088	60% VI - 31% CO - 9% PL - pelo: 100% VI	140



FABRICS

NEW ERA

NEW ERA



MIL. 18.03



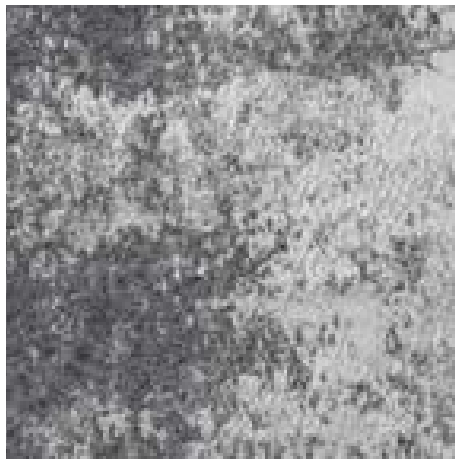
MIL. 18.04



MIL. 18.05



MIL. 18.06



MIL. 18.07



MIL. 18.08



MIL. 18.09



MIL. 18.54

NEW ERA



MIL. 16.02



MIL. 16.03



MIL. 17.08



MIL. 18.14



MIL. 18.15

NEW ERA



MIL. 16.10



MIL. 17.09



MIL. 18.12

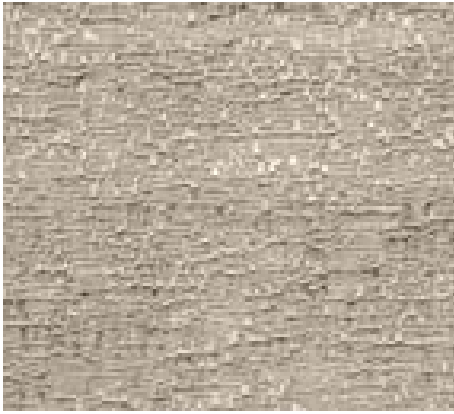


MIL. 18.11

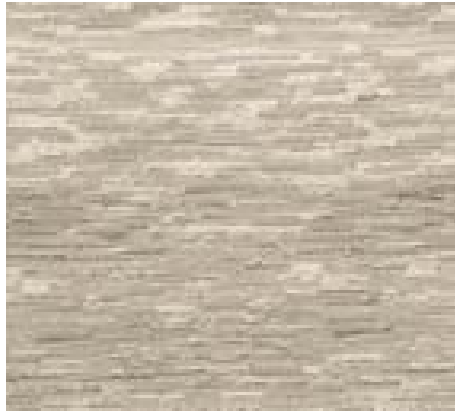


MIL. 18.41

NEW ERA



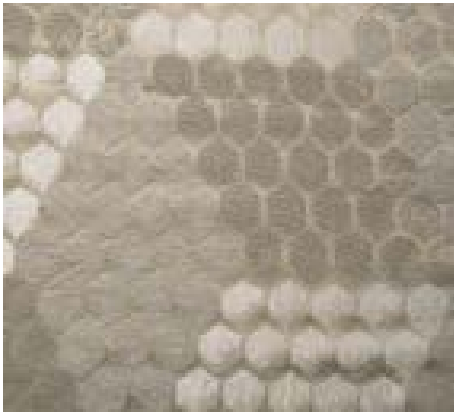
MIL. 16.06



MIL. 16.07



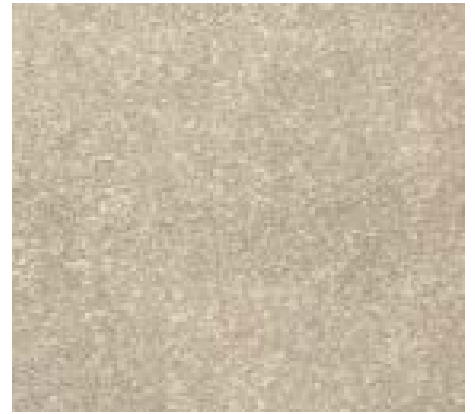
MIL. 16.08



MIL. 17.04



MIL. 17.05



MIL. 17.06



MIL. 17.17



MIL. 17.19



MIL. 18.37



MIL. 18.50

NEW ERA



MIL. 18.47



MIL. 18.48



MIL. 18.51



MIL. 18.52

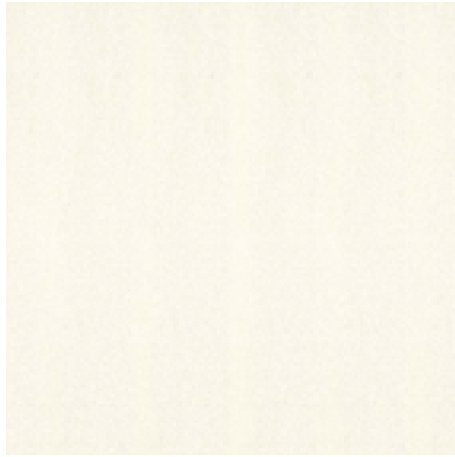


MIL. 18.53

NEW ERA



MIL. 16.05



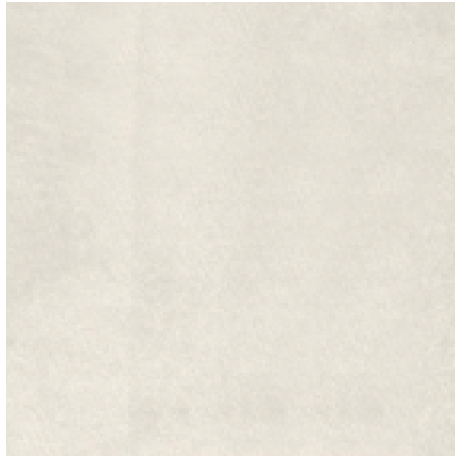
MIL. 18.01



MIL. 18.02



MIL. 18.23



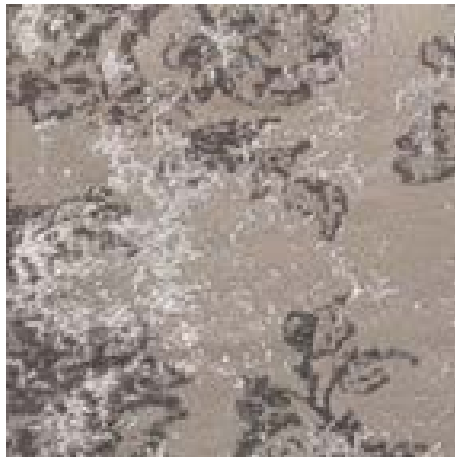
MIL. 18.27



MIL. 18.28



MIL. 18.42

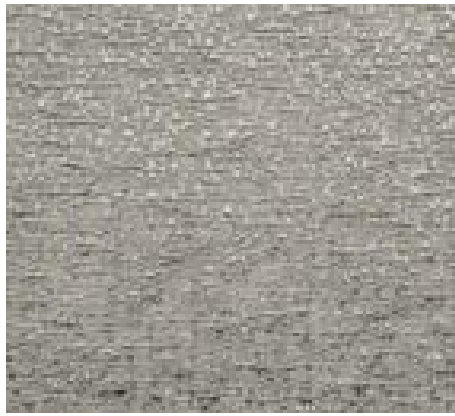


MIL. 18.46

NEW ERA



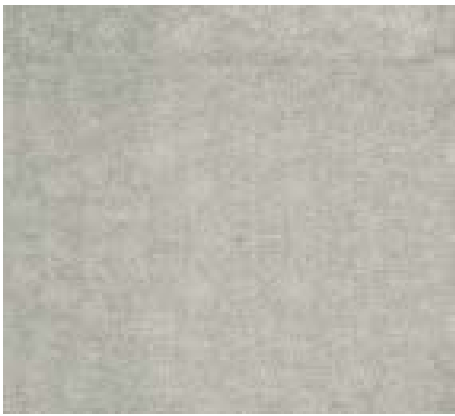
MIL. 16.01



MIL. 16.11



MIL. 16.12



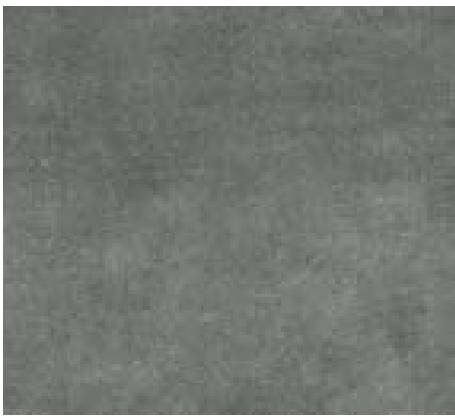
MIL. 16.16



MIL. 17.01



MIL. 17.02



MIL. 17.03



MIL. 18.33



MIL. 18.39

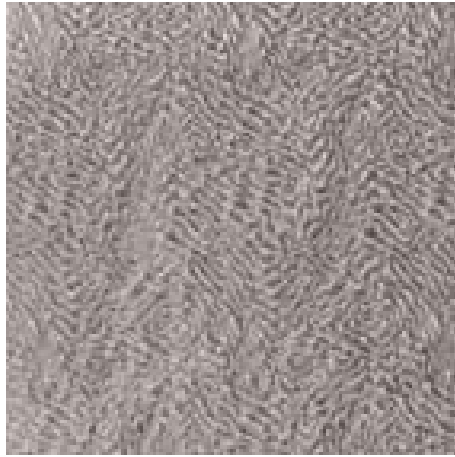


MIL. 18.49

NEW ERA



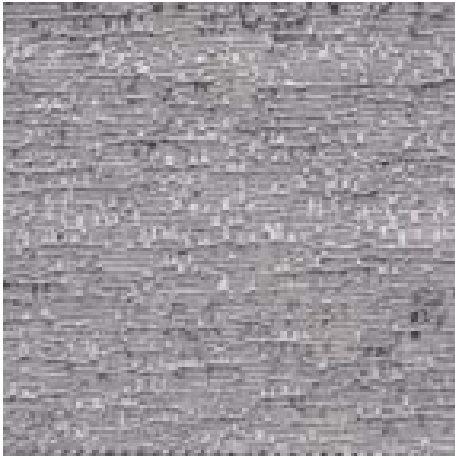
MIL. 16.09



MIL. 16.17



MIL. 16.18



MIL. 16.20



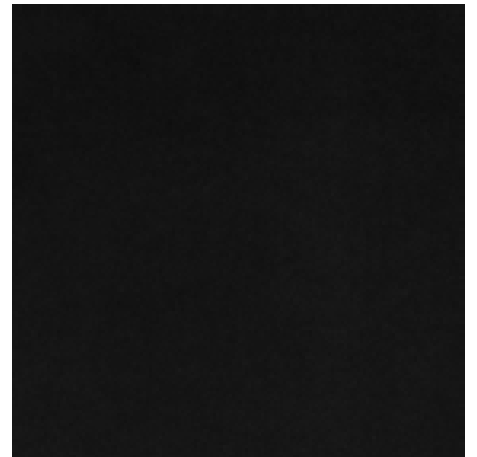
MIL. 16.21



MIL. 18.18



MIL. 18.21



MIL. 18.55

NEW ERA

ART.	COMPOSITION	h.cm
MIL. 16.01	34% PL - 26% SE - 20% CO - 20% LI	140
MIL. 16.02	75% CO - 25% PL	140
MIL. 16.03	75% CO - 25% PL	140
MIL. 16.05	34% PL - 26% SE - 20% CO - 20% LI	140
MIL. 16.06	75% CO - 25% PL	140
MIL. 16.07	59% PL - 41% CO	140
MIL. 16.08	68% VI - 15% CO - 13% SE - 4% PL	140
MIL. 16.09	75% CO - 25% PL	140
MIL. 16.10	Pelo: 50% CO - 50% CMD - fondo: 43% CO - 30% CMD - 27% PL	140
MIL. 16.11	54% PL - 46% CO	140
MIL. 16.12	75% CO - 25% PL	140
MIL. 16.16	54% VI - 36% CO - 10% PL	140
MIL. 16.17	34% PL - 26% SE - 20% CO - 20% LI	140
MIL. 16.18	54% PL - 46% CO	140
MIL. 16.20	75% CO - 25% PL	140
MIL. 16.21	75% CO - 25% PL	140
MIL. 17.01	100% TV	140
MIL. 17.02	49% VI - 39% CO - 12% PL	140
MIL. 17.03	100% PL	140
MIL. 17.04	100% TV	140
MIL. 17.05 = DOMUS 008	100% PL	140
MIL. 17.06	33% PA - 30% AC - 22% VI - 11% LI - 4% PM	140
MIL. 17.08	54% VI - 36% CO - 10% PL	140
MIL. 17.09	33% PA - 30% AC - 22% VI - 11% LI - 4% PM	140
MIL. 17.17	100% PE	140
MIL. 17.19	100% PE	140
MIL. 18.01	60% CO - 40% PL	137
MIL. 18.02	70% CO - 23% SE - 5% PA - 2% PL	140
MIL. 18.03	100% PE	140
MIL. 18.04	70% CO - 23% SE - 5% PA - 2% PL	140
MIL. 18.05	100% PE	140
MIL. 18.06	25% SE - 40% LI - 35% PL	140
MIL. 18.07	24% SE - 54% WI - 11% WO - 11% PL	140
MIL. 18.08	100% PL	140
MIL. 18.09	84% VI - 16% PE	140
MIL. 18.11	38% VI - 36% PA - 26% CO	140
MIL. 18.12	100% SE	140
MIL. 18.14	16% SE - 78% AC - 4% PL - 2% PA	140
MIL. 18.15	30% SE - 28% VI - 26% LI - 10% AC - 6% PM	140
MIL. 18.18	34% PL - 26% SE - 20% CO - 20% LI	140
MIL. 18.21	100% PL	140

Segue...

NEW ERA

ART.	COMPOSITION	h.cm
MIL. 18.23	100% PL	140
MIL. 18.27	100% PL	140
MIL. 18.28	84% VI - 16% PL	140
MIL. 18.33	53% PA - 47% CO	140
MIL. 18.37	53% PA - 47% CO	140
MIL. 18.39	32% CO - 38% PA - 16% VI - 14% PE	140
MIL. 18.41	85% CO - 15% VI	140
MIL. 18.42	85% CO - 15% VI	140
MIL. 18.46	44% CO - 37% PA - 19% VI	140
MIL. 18.47	53% PA - 47% CO	140
MIL. 18.48	32% CO - 38% PA - 16% VI - 14% PE	140
MIL. 18.49	100% PL	140
MIL. 18.50	32% CO - 38% PA - 16% VI - 14% PE	140
MIL. 18.51	50% CO - 50% PA	140
MIL. 18.52	46% PA - 38% CO - 16% VI	140
MIL. 18.53	44% CO - 37% PA - 19% VI	140
MIL. 18.54	100% PL	140
MIL. 18.55	100% PL	140



FABRICS

FRENCH
COLLECTION

FRENCH COLLECTION



WHITE W 02



WHITE W 03



WHITE W 04



WHITE W 05



WHITE W 06



WHITE W 08

FRENCH COLLECTION



WHITE W 19



WHITE W 18



WHITE W 22



WHITE W 07



CREAM C 24



WHITE W 43

FRENCH COLLECTION



WHITE W 01



WHITE W 32



WHITE W 37



WHITE W 44

FRENCH COLLECTION



WHITE W 09



WHITE W 10



WHITE W 11



WHITE W 12

FRENCH COLLECTION



CREAM C 13



CREAM C 16



CREAM C 02



CREAM C 36



CREAM C 05

FRENCH COLLECTION



CREAM C 01



CREAM C 03



CREAM C 08



CREAM C 09/22



CREAM C 11/22



CREAM C 10

FRENCH COLLECTION



CREAM C 35



CREAM C 38



CREAM C 21



CREAM C 22



CREAM C 48

FRENCH COLLECTION



GREY G 01/22



GREY G 12



GREY G 03



GREY G 02



GREY G 06



GREY G 07

FRENCH COLLECTION



GREY G 08



GREY G 11



GREY G 19



GREY G 20



GREY G 5/22



GREY G 52

FRENCH COLLECTION



ANTIQUE ROSE AR 01



ANTIQUE ROSE AR 02



ANTIQUE ROSE AR 07



ANTIQUE ROSE AR 11



ANTIQUE ROSE AR 09



ANTIQUE ROSE AR 03

FRENCH COLLECTION



AQUAMARINE AQ 28



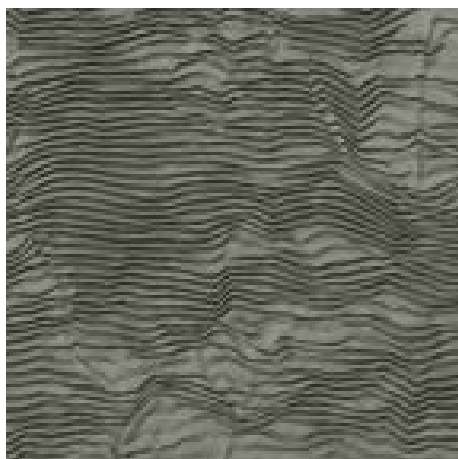
AQUAMARINE AQ 23



AQUAMARINE AQ 29



AQUAMARINE AQ 31



AQUAMARINE AQ 36



AQUAMARINE AQ 33

FRENCH COLLECTION



AQUAMARINE AQ 01



AQUAMARINE AQ 02/22



AQUAMARINE AQ 03/22



AQUAMARINE AQ 38

FRENCH COLLECTION



MIL. 19.01



MIL. 19.02



MIL. 19.07



MIL. 19.08



MIL. 19.16



MIL. 19.17

FRENCH COLLECTION



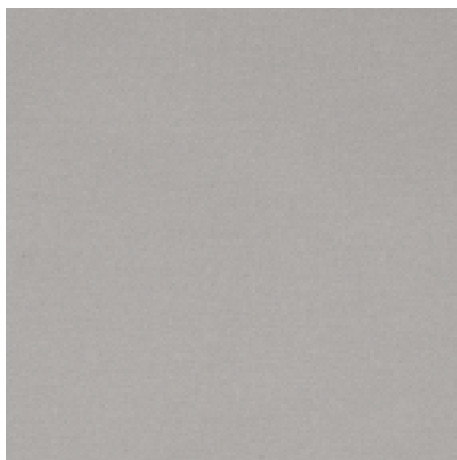
MIL. 19.05



MIL. 19.06



MIL. 19.14

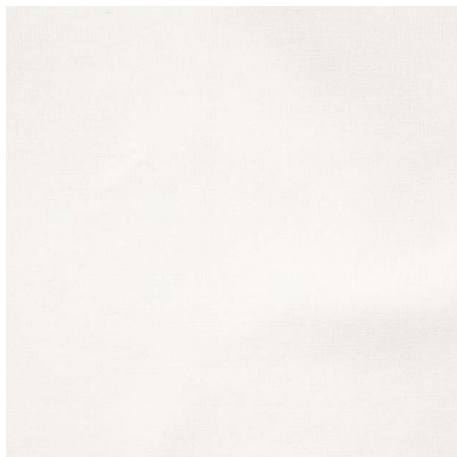


MIL. 19.15

FRENCH COLLECTION



MIL. 19.03



MIL. 19.04



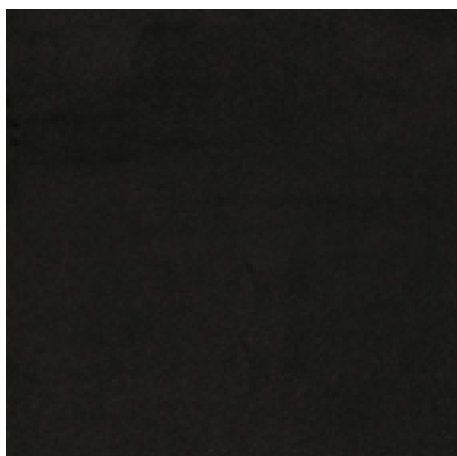
MIL. 19.11



MIL. 19.18 (REAL LEATHER)



MIL. 19.12



MIL. 19.13

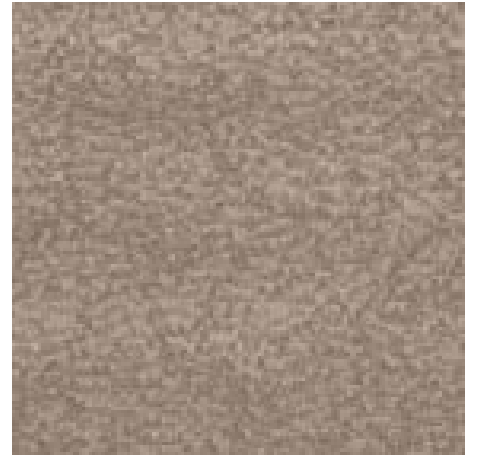
FRENCH COLLECTION



MIL. 21.01



MIL. 21.03



MIL. 21.06



MIL. 21.07



MIL. 21.09



MIL. 21.08



MIL. 21.10



MIL. 21.15

FRENCH COLLECTION



MIL. 21.02



MIL. 21.05



MIL. 21.14



MIL. 21.23

FRENCH COLLECTION



MIL. 21.19



MIL. 21.21



MIL. 21.04



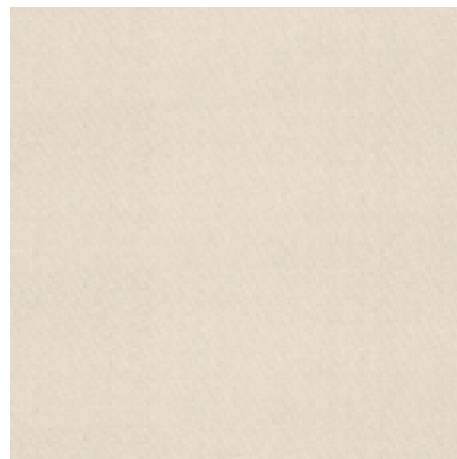
MIL. 21.17



MIL. 21.20



MIL. 21.16



MIL. 21.18

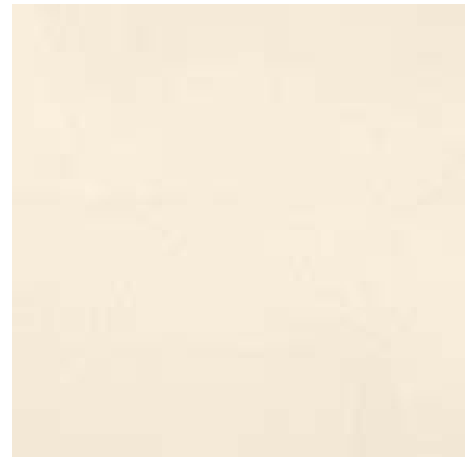
FRENCH COLLECTION



MIL. 21.13A



MIL. 21.13B



MIL. 21.13C



MIL. 21.11A (REAL LEATHER)



MIL. 21.11B (REAL LEATHER)



MIL. 21.11C (REAL LEATHER)



MIL. 21.12A (REAL LEATHER)



MIL. 21.12B (REAL LEATHER)

FRENCH COLLECTION

ART.	COMPOSITION	h.cm
WHITE W 01	17% SE - 67% VI - 16% CO	140
WHITE W 02	69% VI - 31% CU	140
WHITE W 03	69% VI - 31% CU	140
WHITE W 04	52% VI - 48% CU	140
WHITE W 05	52% VI - 48% CU	140
WHITE W 06	52% VI - 48% CU	140
WHITE W 07	61% VI - 39% CO	140
WHITE W 08	60% VI - 40% CU	140
WHITE W 09	100% SE	142
WHITE W 10	100% SE	142
WHITE W 11	100% SE	142
WHITE W 12	100% SE	145
WHITE W 14	PLEASE SEE CORRECT CODE WHITE W 19	-
WHITE W 18	50% CU - 50% VI	140
WHITE W 19	67% PA - 30% CI - 3% PE	140
WHITE W 22	55% VI - 45% CU	140
WHITE W 32	17% SE - 67% VI - 16% CO	140
WHITE W 37	8% SE - 89% VI - 3% PE - WARP 100% SE	140
WHITE W 43	23% SE - 41% CO - 36% VI	140
WHITE W 44	28% SE - 72% AC	140
WHITE W 48	100% CU	140
CREAM C 1	30% SE - 28% LI - 26% AC - 16% AF	140
CREAM C 2	18% SE - 35% CO - 35% VI - 12% PE	140
CREAM C 3	66% PE - 34% VI	140
CREAM C 5	13% SE - 25% VI - 62% LI	140
CREAM C 8	100% PE	140
CREAM C 09/22	100% PE	140
CREAM C 10	100% SE	135
CREAM C 11/22	100% PE	140
CREAM C 13	13% SE - 25% VI - 62% LI	140
CREAM C 16	28% SE - 72% AC	140
CREAM C 21	100% SE	325
CREAM C 22	29% SE - 57% VI - 14% PE	140
CREAM C 24	70% CO - 30% PA	140
CREAM C 35	50% CU - 50% VI	140
CREAM C 38	33% CU - 65% SE	140
GREY G 01/22	100% PE	140
GREY G 02	100% SE	140
GREY G 03	100% SE	140
GREY G5/22	100% PE	140
GREY G 06	33% CU - 65% SE	140
GREY G 07	100% PL	140
GREY G 08	57% PA - 43% CO	140
GREY G 11	53% PA - 47% CO	140
GREY G 12	53% PA - 47% CO	140
GREY G 19	40% VI - 60% CU - **OUT OF PRODUCTION**	140
GREY G 20	40% VI - 60% CU - **OUT OF PRODUCTION**	140
GREY G 36	13% SE - 25% VI - 62% LI	140
GREY G 52	50% VI - 50% PE	140
ANTIQUE ROSE AR 01	57% PA - 43% CO	140
ANTIQUE ROSE AR 02	57% PA - 43% CO	140
ANTIQUE ROSE AR 03	53% PA - 47% CO	140
ANTIQUE ROSE AR 07	57% PA - 43% CO	140
ANTIQUE ROSE AR 09	70% CO - 30% PA	140
ANTIQUE ROSE AR 11	58% PA - 42% VI	140

Segue...

FRENCH COLLECTION

ART.	COMPOSITION	h.cm
AQUAMARINE AQ 01	62% SE - 38% VI **AVAILABILITY TBC**	140
AQUAMARINE AQ 02/22	88% CO - 12% PA	140
AQUAMARINE AQ 03/22	100% PE	131
AQUAMARINE AQ 23	53% PA - 47% CO	140
AQUAMARINE AQ 28	70% CO - 30% PA	140
AQUAMARINE AQ 29	54% VI - 2% PE - 44% PA	140
AQUAMARINE AQ 31	8% SE - 89% VI - 3% PE	140
AQUAMARINE AQ 33	100 % SE	325
AQUAMARINE AQ 36	33% CU - 65% SE	140
AQUAMARINE AQ 38	50% VI - 50% PE	140
MIL. 19.01	54% PL - 46% CO	145
MIL. 19.02	70% PL - 30% CO	145
MIL. 19.03	54% PL - 46% CO	145
MIL. 19.04	70% PL - 30% CO	145
MIL. 19.05	54% PL - 46% CO	145
MIL. 19.06	70% PL - 30% CO	145
MIL. 19.07	54% PL - 46% CO	145
MIL. 19.08	70% PL - 30% CO	145
MIL. 19.11	100% PL	280
MIL. 19.12	100% PL	280
MIL. 19.13	100% PL	280
MIL. 19.14	54% PL - 46% CO	145
MIL. 19.15	70% PL - 30% CO	145
MIL. 19.16	54% PL - 46% CO	145
MIL. 19.17	70% PL - 30% CO	145
MIL. 19.18	REAL LEATHER	-
MIL. 21.01	62% PL - 38% CO	144
MIL. 21.02	62% PL - 38% CO	144
MIL. 21.03	62% PL - 38% CO	144
MIL. 21.04	62% PL - 38% CO	144
MIL. 21.05	42% WO - 29% PA - 15% PL - 14% AC	144
MIL. 21.06	74% CO - 26% PA	144
MIL. 21.07	76% CO - 24% PA	144
MIL. 21.08	74% CO - 26% PA	144
MIL. 21.09	76% CO - 24% PA	140
MIL. 21.10	70% CO - 30% PA	140
MIL. 21.11A	REAL LEATHER	-
MIL. 21.11B	REAL LEATHER	-
MIL. 21.11C	REAL LEATHER	-
MIL. 21.12A	REAL LEATHER	-
MIL. 21.12B	REAL LEATHER	-
MIL. 21.13A	100% POL	140
MIL. 21.13B	100% POL	140
MIL. 21.13C	100% PL FR	140
MIL. 21.14	100% PL	280
MIL. 21.15	100% PL	140
MIL. 21.16	100% PL	300
MIL. 21.17	76% CO - 24% PA	140
MIL. 21.18	70% CO - 30% PA	140
MIL. 21.19	76% CO - 24% PA	140
MIL. 21.20	74% CO - 26% PA	140
MIL. 21.21	76% CO - 24% PA	140
MIL. 21.23	100% PES	295/300



JUMBO
COLLECTION

A LUXURY EXPERIENCE



ONIRO

GROUP

via Montesolaro 14/B | 22063 Cantù (Co) Italy
ph. +39.031.70757 | fax +39.031.711540
info@onirogroup.it | jumbocollection.it