

GRADE	FABRIC	SUB CODE	CONTENTS
D	A646	2A	VI 71%, PL 17%, LI 12%
D	A1416	2D, 2B	VI 77%, PL 23%
D	COCO	01	PL 67%, VI 20%, ACY 13%
D	GERRY	01, 03	PL 87%, ACY 6%, LI 6%, WL 1%
D	GRACE	01, 02, 03, 04, 05, 06, 08, 09, 10	PL 100% (with Teflon Treatment)
D	LINEAR	01, 02, 03, 04	PL 50%, ACY 50%
D	LUXE	01, 02, 03, 04, 05, 06	PL 100%
D	NEMO	01, 02, 03	PL 82%, ACY 16%, WL 2%
D	PANO	01, 03, 04, 05	PL 100%
D	PLUSH	01, 02, 03, 04	PL 100%
D	RIVER	01	PL 64%, ACY 28.8%, LI 7.2%
D	SKY	01,02,03	PL 100%
D	TRIO	01, 02	PL 83%, ACY 15%, WL 2%
D	TWILL	01, 02	PL 85%, ACY 15%
D	VILA	35, 54	PL 90%, Rayon 10%
D	07238	2A	PL 22%, VI 63%, LI 15%
D	3335	01	ACY 40%, CO 27%, LI 18%, PL 15%
E	FANCY	01, 02, 03, 04, 05	CO 70%, TY 30%
E	GEM	01, 02	VI 38% PL 20% ACY 20% LI 10%
E	ICE CREAM	01	PL 95%, CO 5%
E	MORGAN	01, 02	Rayon 70%, LI 30%
GRADE	LEATHER	SUB CODE	CONTENTS
P	FC	08, 11, 13, 14	ECO (Synthetic) LEATHER (PU 75%, PL 25%)
P	FU	02,03,05, 06	ECO (Synthetic) LEATHER (PU 75%, PL 25%)
Q	Q	11, 12, 13, 14	CORRECTED-GRAIN TOP LEATHER
R	R	02, 04, 05, 12, 15	SEMI ANILINE TOP LEATHER
RS	RS	20, 22, 23, 24, 25, 26, 27, 28, 30, 31, 32, 33, 34, 35, 36	SEMI ANILINE TOP LEATHER (SOFT)
T	T	21, 22, 23	FULL ANILINE TOP LEATHER

CONTENTS LEGEND
ACY - Acrylic
CO - Cotton
LI - Linen
PL - Polyester
PU- Polyurethane
TY - Terylene
VI - Viscose Rayon
WL - Wool

LEATHER & FABRIC INFORMATION	
ECO LEATHER	Microfiber leather, is the highest grade synthetic leather, a high-tech simulation of high-end leather products. Microfiber Leather is simulated the structure of natural leather, using sea-island superfine micro fiber, (ultra-fine fiber bundle), and high-grade polyurethane resins as raw materials, using needel punched nonwoven technology of 3D structure. It has a lot of similar characters as natural leather, however better physical & chemical performance
SEMI ANILINE LEATHER	Semi Aniline Leather is produced through a very similar process to Full Aniline, but has a thin protective top coat added to protect it from wear and staining.
FULL ANILINE LEATHER	Aniline Leather is a type of leather dyed exclusively with soluable dyes without covering the surface with a topcoat paint or insoluble pigments. The resulting product retains the hide's natural surface with the grain, (i.e. visible pores, scars, complete original animal's skin structure).

last updated 05/06/2024