

■ **Genoa** Grade L1 or M
Leather



**WORKING
FOR
YOU**



SAFARI
LGSI



CAMEL
LGCL



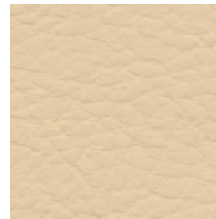
TAUPE
LGTE



CHATEAU
LGCU



PARCHMENT
LGPT



BONE
LGBE



EXPRESSO
LGEO



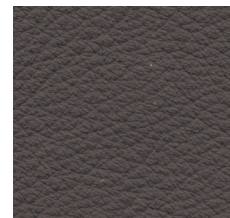
SAFARI
LGSI



ADRIATIC
LGAC







CHARCOAL
LGCA



BLACK
LGBK

■ Specification Information

Description	Genoa
Grade	L1 or M
Hide Size	55 Sq. Ft.
Description	Semi Aniline leather: Chrome tanned and drum dyed: Light protective waterbased top coat.
Grain	Full Grain
Raw Material	Austrian and South German cattle hides
Thickness	1.1 mm +/- .1 mm
Leather Care	Dust nonvigorously with a soft piece of cloth every month or so. Capable of being absorbed within a few hours, it is important that any spilling or soiling be wiped with a dry or lightly moistened piece of soft cloth. Use a cleaner only for stubborn spots. Never use saddlesoap or ivory soap and water solutions. Never soak the leather with water or any other cleaning agents. Conditioning the leather once or twice a year will restore the leather's natural moisture, preserving its softness and providing protection from dust and liquids.
Performance	
 Abrasion	Passes ATMD 3884-80 (500 gram load on each arm) 800. Abrasion resistance is the surface wear of a fabric caused by rubbing and contact with another fabric.
 Colorfastness to Wet and Dry Crocking	Passes AATCC 8-1989 Dry Crocking, Grade 4 minimum. Wet Crocking, Grade 3 minimum. Crocking is the transfer of dye from the surface of a dyed or printed fabric onto another surface by rubbing
 Colorfastness to Light	Passes AATCC 16-1990 72 hours. Colorfastness to light refers to a material's degree of resistance to the fading effect of light.
 Flame Resistance	Passes California Technical Bulletin # 117 Section E – Class I. Flame resistance is the measurement of a fabric's performance when it is exposed to specific sources of ignition.

Colors may vary slightly between dye lots.

KI and Working For You
are registered trademarks of
Krueger International, Inc.

© 2007 KI Litho in USA KI-32414/HC/EWB/1107

