



## **DESCRIPTION**

A distressed full grain leather with a light protective finish. A subtle pull-up with a crackle effect and luxiuroiusly soft feel.

## **SPECIFICATIONS**

Average Hide Size		50 sqft / 4.65 sqmt
Thickness		0.9 - 1.1 mm
PERFORMANCE CHAP	RACTERISTICS	
Light Fastness	(AATCC Method 16, Option E)	3
Tear Strength	(ASTM D4705)	25 lbs.
Flexing Endurance	(ASTM D2097)	Pass
Abrasion	(ASTM D3884)	N/A
Elongation	(ASTM D2211)	30 - 50% at 50 lbs.
Crocking	(ASTM D5053)	Wet:3 Dry:4
Breaking Force	(ASTM D2208)	170 lbs.
FLAMMABILITY		
Boston Fire Dept. Code (BFD 1x-1) w/Fire Blocker and or Fire Barrier Cloth		Pass
California Technical Bulletin 117		Pass
Cigarette Ignition Resistance	(NFPA 260)	Class 1
California Technical Bulletin 133	w/Fire Blocker and/or Fire Barrier Cloth	Pass

## **CLEANING INSTRUCTIONS**

Natural, aniline leathers have little surface protection. If your aniline leather does become soiled, immediately blot excess liquid with a soft, clean cloth. Then clean the entire area (i.e. the entire seat cushion, arm rest, etc.) with a clean, damp cloth and clear luke warm water, starting from the outside of the spill to the center.

Do not use: Any saddle soaps, oils, abrasives, cleaners, soaps, furniture polish, varnish or ammonia water.

*Please note:* Due to the natural characteristics of this leather, scratches and marks may appear over time. This appearance is the "character" of the natural leather.