### Evita
- **Raw Material:** South America
- **Hide Size:** Approx. 45-50 sq. ft.
- **Thickness:** 1.00-1.2mm

**PERFORMANCE**
- **Finish:** Water based protection
- **Thickness:** 1.00 mm +/- 0.2 mm
- **Abrasion:** Taber test, 1000 cycles, CS-10, 1.000 grams
- **Flex:** Newmark flex, 20,000 cycles
- **Color Crock:** Fek Veal, 1,000 grams, Tension 10%
- **Dry Test:** 500 rubs, Grey Standard #5
- **Wet Test:** 80 rubs, Grey Standard #5
- **Colorfastness:** 100 hours exposure. Blue Standard #8

**DESCRIPTION:** Evita is a luxurious naturally milled-grain, semi-aniline leather.

**CLEANING:**
- **General Care:**
  1. For routine maintenance occasionally wipe with a clean damp cloth.
- **Removing Stains and Spots:**
  1. Clean spills with an absorbent cloth and distilled water
  2. Do not use detergents, saddle soap, cleaning agents, solvents, oils, or ammonia.
  3. For tough stains, use a commercial leather care product suitable for the stain type.
  4. Try a small out of sight area first to minimize possible damages to the water based finish.

### Lena
- **Raw Material:** European and New Zealand
- **Hide Size:** Average hide size 48 sq ft
- **Thickness:** 0.9 to 1.0mm

**PERFORMANCE**
- **Wet Rub Test:** IUF 450/UNI EN ISO 11640: > 4 grey scale
- **Dry Rub Test:** IUF 450/UNI EN ISO 11640: > 4 grey scale
- **Abrasion:** (ASTM D 3884-92) 500 gram load: 1000 cycles
- **Alkaline pH:** IUF 450/UNI EN ISO 11640: > 4 grey scale
- **Flexing Endurance:** IUF 20: >30,000
- **Tear Strength:** IUF 40/UNI EN ISO 3977-1: ≥ 20 N
- **Adhesion:** IUF 470/UNI EN ISO 11644: ≥ 5.50 N/cm
- **Water Repellency:** AATCC22: 201: 93
- **Light Resistance** (xenon test): IUF 402/UNI EN ISO 105-B02: 5 blue scale
- **Flammability Resistance:** Passes UFAC 1. CAL TB 117-2013. NFPA 260

**DESCRIPTION:** Lena is a full grain leather with even coloration throughout the entire hide with a luxurious soft hand and smooth supple surface.

**CLEANING:**
- **General Care:**
  1. Lightly vacuum or dust as routine cleaning.
  2. Use only approved or recommended cleaners and conditioners on the leather.
  3. Conditioning once every six months is recommended for optimum performance.
- **Removing Stains and Spots:**
  1. Wipe excess liquid up quickly with a clean absorbent cloth or sponge.
  2. If necessary use clean-luke warm water only and let dry naturally. Do not blow dry.
  3. If water is used clean entire area where spot occurred/seat cushion, arm, etc.

### Vulcan
- **Raw Material:** European and New Zealand
- **Hide Size:** Average hide size 48 sq ft
- **Thickness:** 0.9 to 1.0mm

**PERFORMANCE**
- **Wet Rub Test:** IUF 450/UNI EN ISO 11640: > 4 grey scale
- **Dry Rub Test:** IUF 450/UNI EN ISO 11640: > 4 grey scale
- **Abrasion:** (ASTM D 3884-92) 500 gram load: 1000 cycles
- **Alkaline pH:** IUF 450/UNI EN ISO 11640: > 4 grey scale
- **Flexing Endurance:** IUF 20: >30,000
- **Tear Strength:** IUF 40/UNI EN ISO 3977-1: ≥ 20 N
- **Adhesion:** IUF 470/UNI EN ISO 11644: ≥ 5.50 N/cm
- **Water Repellency:** AATCC22: 201: 93
- **Light Resistance** (xenon test): IUF 402/UNI EN ISO 105-B02: 5 blue scale
- **Flammability Resistance:** Passes UFAC 1. CAL TB 117-2013. NFPA 260

**DESCRIPTION:** Vulcan combines distressed leather aesthetics with the durability of modern tanning.

**CLEANING:**
- **General Care:**
  1. Lightly vacuum or dust as routine cleaning.
  2. Use only approved or recommended cleaners and conditioners on the leather.
  3. Conditioning once every six months is recommended for optimum performance.
- **Removing Stains and Spots:**
  1. Wipe excess liquid up quickly with a clean absorbent cloth or sponge.
  2. If necessary use clean-luke warm water only and let dry naturally. Do not blow dry.
  3. If water is used clean entire area where spot occurred/seat cushion, arm, etc.

**ADDITIONAL INFORMATION:**

Please note for colors not noted as "(in-stock)", additional lead time applies.

Leather wears in, fabric wears out!

Being entirely natural, leather hides are as different from each other as fingerprints. Each tells the story of its original owner’s life and carries the imprint of its habitat from the tiny scars and insect bites to individual marks and creases. Over time, the leather will develop its own natural patina that becomes even more enriched with the passing of time. These are not faults but unique features that are nature’s signature and certification only evident in real leather.