

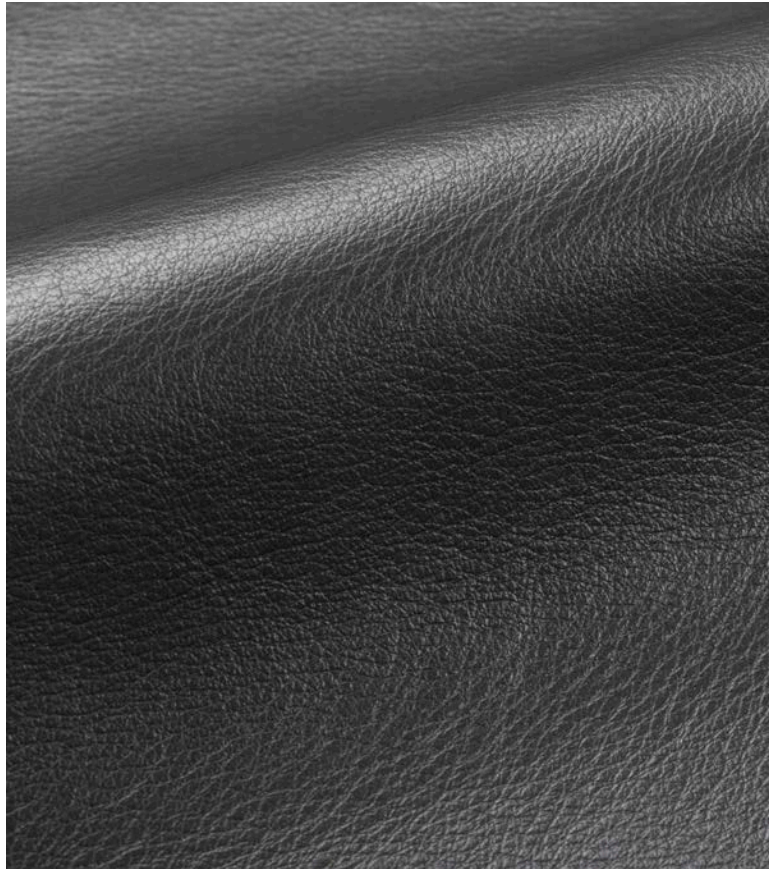
A close-up photograph of antique leather upholstery. The leather is a rich, dark brown color with a prominent, irregular pebbled grain. A curved crease runs across the upper portion of the image, highlighting the texture and the way the leather catches the light. The overall appearance is aged and elegant.

Antique

Upholstery Leather

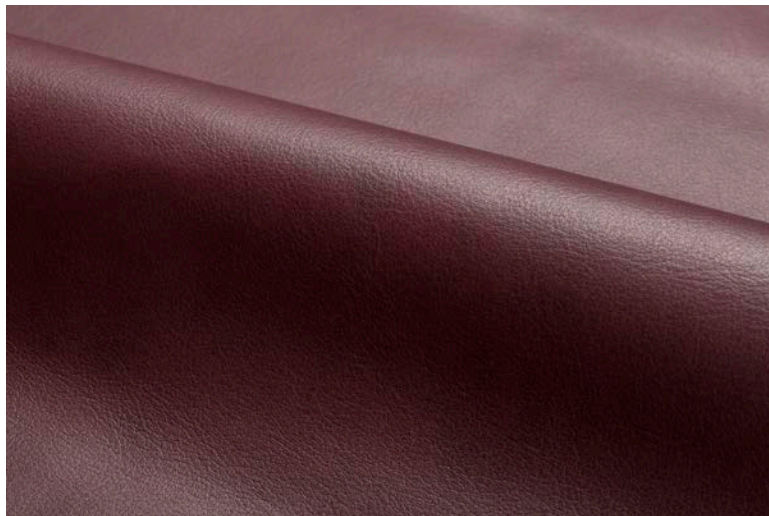
spinneybeck

About



Antique is a select chromium tanned, aniline dyed, enhanced grain leather. The select lower Alpine hides required to produce Antique are derived from northern Italy, southern Germany, and Switzerland. The special retannage adds to the enrichment of the leather and provides a smooth, tight grain and suppleness of hand, which approximates España leather. The methods and processes used to produce Antique are essentially the same as those used in the production of España.

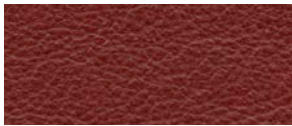
Through the use of advanced finishing techniques, the surface of this product is lightly antiqued to produce an elegant patina reminiscent of gracefully aged leather. Antique features a unique breathable protective finish, which is impregnated into the leather, becoming an integral part of the material.



Specifications

Name	Antique (AQ)
Content	European cowhide
Origin	Italy
Hide Size	50–55 ft ² (4.6–5.1 m ²)
Thickness	0.9–1.0 mm
Weight	2.25–2.5 oz / ft ² (687–763 g / m ²)
Grain	Enhanced
Grain Texture	Smooth, tight
Tannage	Chrome
Dye	Aniline
Finish	Medium
Primary Uses	Upholstery, handrails, wall panels, architectural applications
Industry	Automotive, aviation, contract, hospitality, marine, residential
Maintenance	Wipe with a cool, damp cloth. For tougher soiling, use a pH-balanced soap and rinse. Repeat, if needed. Occasional use of Spinneybeck Finished Leather Cleaner, Conditioner & Protector or Finished Leather Maintenance Kit is recommended. Other leather cleaners such as saddle soap or household cleaners that may contain harsh chemicals, alcohol or ink removers should never be used.
Custom	Custom colors not available
Special Services	Flame treatment and perforated available with an upcharge
Colorfastness to Light	Class 4
Colorfastness to Crocking	Class 4–5 (dry), Class 4 (wet)
Flammability	ASTM E 84: Class A (flame treated) Boston Fire Dept BFD IX-1: Pass (flame treated) BS EN1021 (Part I and Part II): Pass BS 5852 Crib 5 and Crib 7: Pass (flame treated) CAL 117: Pass CAL 133: Successfully used in CAL 133 applications with Firegard F187 fire backer material or equivalent (flame treated) Cigarette Ignition Resistance NFPA 260: Class 1 FAR 25.853(a) 60 sec vertical burn, 12 sec vertical burn. Oil burner-fire block: Pass IMO Resolution A.652 (16): Pass (flame treated) IMO Resolution A.653(16) Part 2 and 5: Pass (flame treated) NF P 95 512 1986 (Electric Burner Test): Class M1 (flame treated), Class M2 (flame treated)
Durability + Strength	Abrasion ASTM D 7255: 1,000+ cycles (CS-10 wheels) Breaking Force ASTM D 2208: 150 lb Elongation ASTM D 2211: 30–50% at 50 lb Flex ASTM D 2097: 70,000 flexes Tearing Strength ASTM D 4705: 25 lb

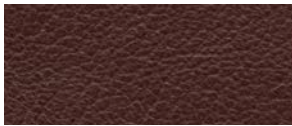
Standard Colors



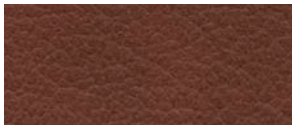
AQ 0023



AQ 0025



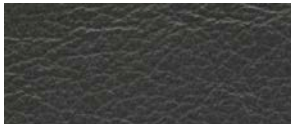
AQ 0024



AQ 0022



AQ 0021



AQ 0027