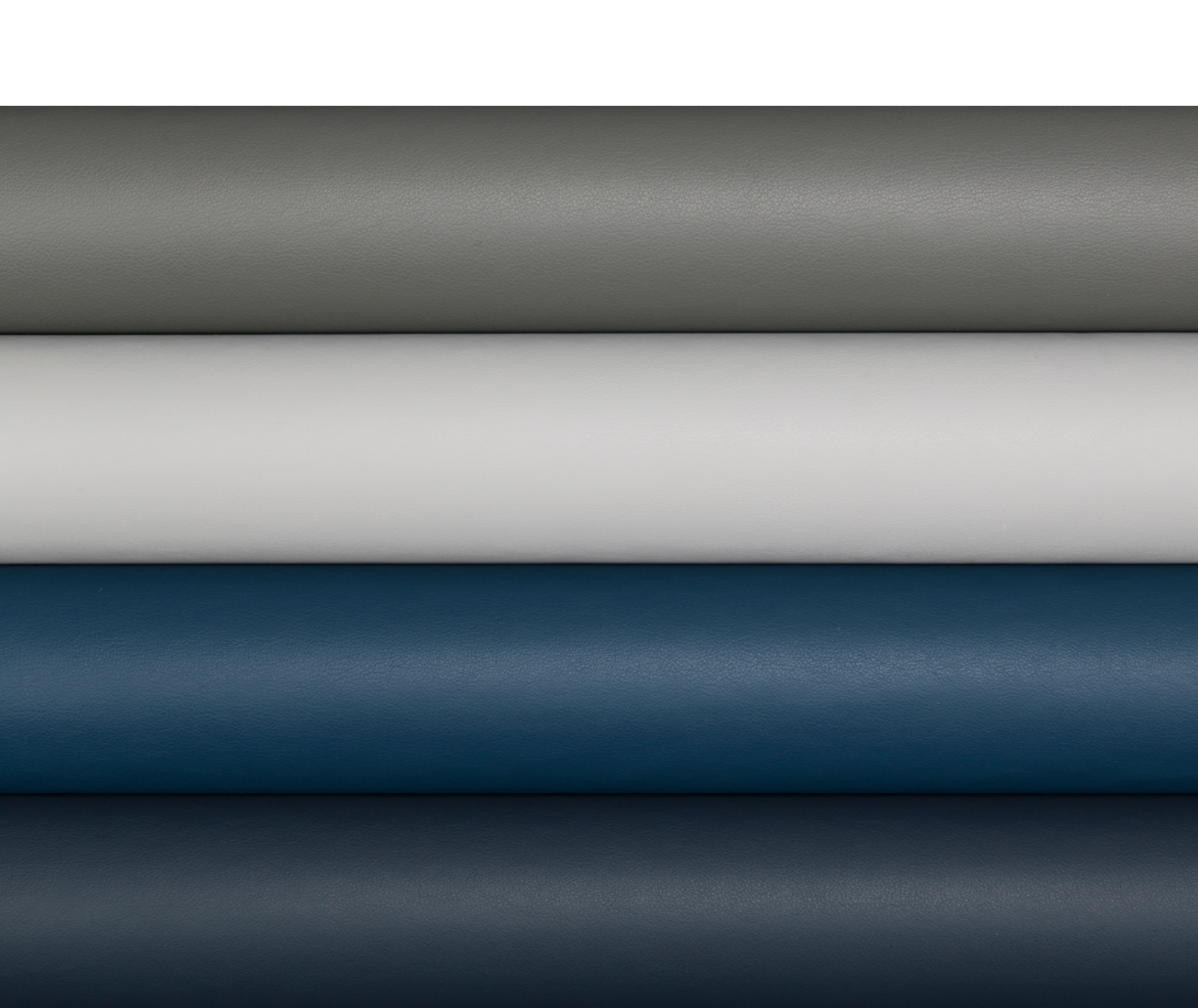


# Velluto Pelle

Upholstery Leather

spinneybeck





**Velluto Pelle  
brings suppleness  
to price-sensitive  
projects.**

Velluto Pelle is chromium tanned, aniline dyed, upholstery leather with a lightly enhanced grain texture. The selection of hides originates from northern Italy, southern Germany, and Switzerland. The light enhancement process refines the surface of the leather without penetrating the dermis of the hide. The combination of the lightweight material, refined enhanced grain texture, and special ironing process creates the suppleness and smoothness. This enhanced grain products closely approximate the luxurious hand of Sabrina for price-sensitive projects.

<b>Product</b>	Velluto Pelle (VP)
<b>Content</b>	European cowhide
<b>Origin</b>	Italy
<b>Hide Size</b>	55–65 sq ft (5.1–6.0 sq m)
<b>Thickness</b>	1.0–1.1 mm
<b>Weight</b>	2.5–2.75 oz / sq ft (763–839 g / sq m)
<b>Grain</b>	Enhanced
<b>Grain Texture</b>	Slightly pronounced
<b>Tannage</b>	Chrome
<b>Dye</b>	Aniline
<b>Finish</b>	Medium
<b>Primary Uses</b>	Upholstery, handrails, rugs, wall panels, architectural applications
<b>Industry</b>	Automotive, aviation, contract, marine, residential
<b>Maintenance</b>	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 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.
<b>Custom</b>	Custom colors available
<b>Special Services</b>	Flame treatment and perforated available with an upcharge
<b>Colorfastness to Light</b>	Class 4
<b>Colorfastness to Crocking</b>	Class 4–5 (dry), Class 4 (wet)
<b>Flammability</b>	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 IMO Resolution A.653(16) Part 2 and 5: Pass (flame treated) NF P 95 512 1986 (Electric Burner Test): Class M1 (flame treated)
<b>Durability + Strength</b>	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

							
VP 0555	VP 0511	VP 0512	VP 0541	VP 0563	VP 0520	VP 0519	VP 0521
							
VP 0570	VP 0551	VP 0552	VP 0569	VP 0588	VP 0011	VP 0587	VP 0568
							
VP 0557	VP 0549	VP 0547	VP 0510	VP 0537	VP 0002	VP 0582	VP 0527
							
VP 0245	VP 0150	VP 0544	VP 0534	VP 0529	VP 0003	VP 0528	VP 0514
							
VP 0533	VP 0515	VP 0558	VP 0280	VP 0210	VP 0517	VP 0562	VP 0532
							
VP 0516	VP 0457	VP 0456	VP 0531	VP 0006	VP 4026	VP 4010	VP 0523
							
VP 0449	VP 0524	VP 0530	VP 0451	VP 0004	VP 0543	VP 0440	VP 0441
							
VP 0448	VP 0452	VP 4005	VP 4006	VP 0526	VP 4017	VP 4013	VP 0450
							
VP 0580	VP 0446	VP 0442	VP 0443	VP 0444	VP 0445	VP 0361	VP 0559
							
VP 0505	VP 0545	VP BLACK					