

# Amalfi

Upholstery Leather

spinneybeck





**Amalfi proves that  
luxe leather can  
be cleanable too.**

Amalfi is not your ordinary corrected grain leather. Created with a unique blend of tannins, Amalfi provides a full suppleness of hand unsurpassed by any other corrected grain leather. Produced from Northern Italian and Swiss hides, the combination of the original tannage, retannage that includes an integral water resistant treatment, plus a smooth tight grain enhancement results in a durable and economical leather that features characteristics found in a high end luxury upholstery leather. Amalfi also exhibits a strong abrasion resistant finish which makes this luxurious leather practical for applications in high traffic areas and health care settings.

The Amalfi color palette was conceived by Nina Bruun, an accomplished designer, trend spotter, and consultant based in Copenhagen, Denmark.





**Designer Colorways**

Nina Bruun curated Amalfi's nature-inspired color palette that allows the material's inherent qualities to shine while balancing a mix of timeless and trending colors.

**Luxuriously Supple**

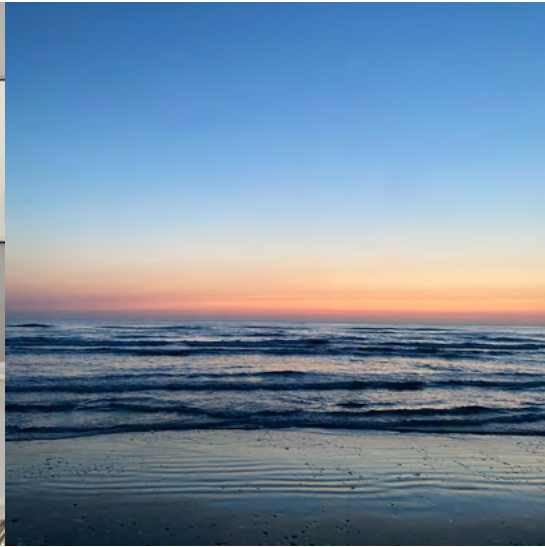
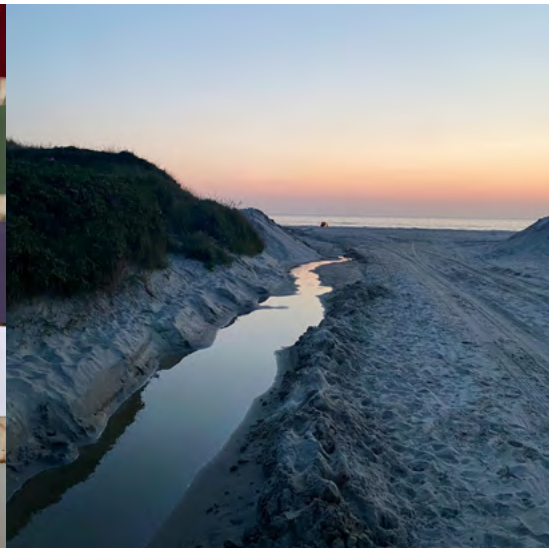
This smooth grain leather has an incredibly supple and luxe hand unsurpassed by any other corrected grain leathers.

**Unexpectedly Cleanable**

Amalfi has cleanability one may not expect from natural leather. This luxurious leather is water resistant and bleach cleanable with a 10:1 diluted bleach formula.

**Up for Anything**

This versatile and durable leather can be used for a wide range of end uses including automotive, contract, healthcare, hospitality, marine, and residential.



“I did a lot of the colorwork in the most northern part of Denmark, an area known for its picturesque scenery and light. It’s a place that painters and artists have been drawn to for many years. The Skagen painters, in particular, are famous for their work in the area.”

– Nina Bruun, designer of Amalfi color palette



<b>Product</b>	Amalfi (AF)
<b>Content</b>	European cowhide
<b>Origin</b>	Italy
<b>Hide Size</b>	50–55 sq ft (4.6–5.1 sq m)
<b>Thickness</b>	0.9–1.0 mm
<b>Weight</b>	2.25–2.5 oz / sq ft (687–763 g / sq m)
<b>Grain</b>	Corrected
<b>Grain Texture</b>	Smooth, tight
<b>Tannage</b>	Chrome
<b>Dye</b>	Aniline
<b>Finish</b>	Medium, water resistant
<b>Primary Uses</b>	Upholstery, handrails, rugs, wall panels, architectural applications
<b>Industry</b>	Automotive, contract, healthcare, hospitality, 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. A diluted bleach solution with a 1 to 10 ratio of bleach to water can be used. Other leather cleaners such as saddle soap or household cleaners that may contain harsh chemicals, alcohol or ink removers should never be used on Amalfi.
<b>Custom</b>	Custom colors available
<b>Special Services</b>	Flame treatment and perforated available with an upcharge
<b>Colorfastness to Light</b>	Class 5
<b>Colorfastness to Crocking</b>	Class 4 (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 (flame treated) IMO Resolution A.652(16): Pass (Flame Treatment) NF P 95 512 1986 (Electric Burner Test): Class M1 (flame treated)
<b>Durability + Strength</b>	Abrasion ASTM D 7255: 1,000+ cycles (CS10 wheels) Breaking Force ASTM D 2208: 158 lb Elongation ASTM D 2211: 30–50% at 50 lb Flex ASTM D 2097: 70,000 flexes Tearing Strength ASTM D 4705: 20.5 lb
<b>Healthcare</b>	AATCC Test Method 100 Antibacterial Finishes: Staphylococcus Aureus: 99.99% reduction of bacteria, Klebsiella pneumoniae: 99.99% reduction of bacteria

# Standard Colors

