

DESCRIPTION

Nauticau Synthetic Leather brings the luxury of indoors outdoors. With a soft, realistic hand and subtle texture, this material brings an unexpected level of elegance to outdoor living.

DURABILITY

Nauticau is the same material typically used to make boat upholstery. It is made with PVC, can withstand extreme temperatures, has ultraviolet inhibitors in the pigment system, and is healthcare grade mold and mildew resistant. This material has been used for years in marine environments for its ability to resist the harshest weather conditions.

CARE AND MAINTENANCE

Nauticau should be regularly cleaned using a soft rag and mild soap. Or if desired, a marine synthetic leather cleaner/conditioner, rinse thoroughly, and dry with a clean rag. Avoid bleach and cleaners that are acidic, alkaline, or abrasive. To prevent stains, clean spills immediately and cover furniture when not being used.

WARRANTY

Oxford Garden warrants all outdoor furniture and accessories to be free from manufacturing defects in materials and workmanship. Provided the furniture is assembled correctly and is subjected to normal use, Oxford Garden will cover your outdoor furniture under a five, three, or one year warranty as applicable. For more details regarding the Oxford Garden warranty, visit www.oxfordgarden.com/warranty.

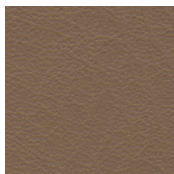
ABOUT OXFORD GARDEN

For more than 20 years Oxford Garden has created outdoor furniture with thoughtful design made right, and this philosophy permeates everything we do. Our products enhance commercial and residential spaces, creating outdoor living experiences that stand the test of time.

NAUTICAU COLORS



NICKEL
Salino



TRUFFLE
Salino

TECHNICAL SPECS

PROPERTIES	STANDARD VALUE
Tensile Strength	MD≥300N/5CM CD≥350N/5CM
Tear Strength	MD≥40N CD≥40N
Peeling Strength	≥30N/5CML
Abrasion Resistance (Wyzenbeek)	≥100,000 Cycles
Abrasion Resistance (Martindale)	≥50,000 Cycles
Flexing Resistance	≥50,000 Cycles
Heat/Cold Resistance	-4°~176°F (-20°~80°C)
Color Fastness to Abrasion-Dry	≥4 Grade
Color Fastness to Abrasion-Wet	≥4 Grade
Color Light Fastness	≥4 Grade
Anti-UV	≥650H
Mold Proof	≤1 Grade
Stain Resistance	PASS
Flame Retardancy	PASS (US, UK, AU, China)