OXFORD GARDEN® SOLUTION-DYED OLEFIN FABRICS



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.

DESCRIPTION

Solution-dyed olefin is a soft, lightweight woven fabric designed for outdoor use. Its refined appearance makes it an ideal fabric for outdoor projects where you want a durable fabric that's still soft and chic.

DURABILITY

Solution-dyed olefin fabrics are mildew and chlorine resistant, quick drying, and water repellent. Dye is added to a liquid polymer solution before being spun into fibers to create fabric. This process makes the fabric color true, all the way through to its core.

CARE AND MAINTENANCE

Brush off dirt before it becomes embedded and clean liquid spills as soon as they occur by blotting (don't rub) with a clean, dry cloth. For oil-based spills, apply an absorbent such as corn starch, then remove with a straight edge. Wash gently with a mild, non-abrasive cleanser. Rinse well and air dry.

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® warrants solution-dyed olefin fabric for a period of one (1) year from date of purchase against becoming unserviceable due to color or strength loss from normal usage and exposure conditions. Oxford Garden® also warrants all hardware used in the construction of its outdoor furniture for a period of three (3) years from the date of purchase to be free from defects and against structural failure. For more details regarding the Oxford Garden® warranty, visit www.oxfordgarden.com/warranty.

QUICK SHIP SOLUTION-DYED OLEFIN FABRICS



TANGERINE TG **SOLUTION-DYED OLEFIN**



SEAFOAM SOLUTION-DYED **OLEFIN**



SA SOLUTION-DYED **OLEFIN**



PEPPER PR SOLUTION-DYED **OLEFIN**



TOAST SOLUTION-DYED POLYESTER