



Care and Cleaning Guide

Solution dyed fabrics from our Tempotest® lines offer an exceptional combination of strength and functionality. Tempotest® fabrics are engineered to be strong, durable and resistant to stains, mold, and weather and fading from the sun. The Teflon EXTREME® by Para' fabric protection finish makes Tempotest® highly water resistant and improves the already high performance of the acrylic fiber itself. The finishing process was developed with DuPont Teflon® and results in a fabric with superior stain resistance, that is easy to clean and requires minimum maintenance.

Tempotest® Awning and Marine Fabric

Air pollution, smog or other kind of particles may be deposited on Tempotest® fabrics. Dirt of this nature can be removed by simply brushing the surface of the fabric with a soft brush using a solution of water and soap (2 ounces of mild soap in a gallon of water not hotter than 104°F). Avoid the use of detergents, use only mild soap like Woollite or Ivory soap.

After brushing, rinse thoroughly to remove the soap completely.

Allow the fabric to dry completely in the open air avoiding wrinkling or folding of the fabric.

If substances like tree resin or similar organic dirt that can support mold growth are deposited on the fabric, it is advisable to treat the fabric by gently rubbing the affected area with a solution of bleach diluted in water avoiding sewing threads and trims that may not be bleach resistant.

Do not iron Tempotest® fabrics with steam and do not dry by using electrical devices.

During the winter season it is advisable to store the fabric in a dry and ventilated environment.

Over time to compensate for the natural loss of water repellency it is advisable to use the 303 Protectorant or similar post cure fluorocarbon spray available at most marine, awning and casual furniture retailers.

