

# Cleaning & Care Instructions

For fabrics protected with Nano-Tex



Don't wait; the best way to protect fabrics is to remove spills and stains from them as soon as possible. Nano-Tex minimizes staining in protected fabrics, but cleaning may still be necessary. So remove spills immediately to make sure there will be minimal to no staining on the fabric. But don't worry; if spills go unnoticed for a while, Nano-Tex will make sure that your fabric cleans quickly and above all easily. Just follow the instructions below.

## Beyond Spill-Proof

Durable,  
Breathable,  
Cleanable

### ALL FABRIC APPLICATIONS

---

#### Clean liquid spills quickly with a clean, dry cloth:

- For liquid spills, gently blot (don't rub) spill immediately with an absorbent cloth while spill is still fresh.
  - Wipe off with clean water and a clean, dry cloth if needed.
- 

#### For semi-solid spills, try to lift the spot off of the fabric:

- Working in a circular motion or removing the spill from the side is often the best means to lift spills from the fabric.
  - Change towel surface frequently until spot has been transferred off of the fabric and onto the absorbent cleaning cloth. Try to avoid pressing the spill or spreading the stain.
  - Wipe off with clean water and a clean, dry cloth if needed.
- 

#### For semi-solid spills, try to lift the spot off of the fabric:

- If a spill does not come off with water and a clean, dry cloth, add a mild detergent mixed with water and repeat circular motion. Mild detergents such as Sport Wash, Tide Free, or Cheer Free work best.
- If a stain remains, a solvent may be needed to remove the stubborn stain. It is recommended to use odorless mineral spirits, dry cleaning fluid such as perchloroethylene or Fantastik Orange Action All Purpose Cleaner. Bleach can also be used on cleanable fabrics.
- Wipe off with water and a dry clean cloth. Do not rub harshly. The harder you rub when cleaning a spill, the deeper the soil can be pushed into the fibers.
- Remove all soap or cleaning agent residue from the surface with clean water.

