

Care & Cleaning Outside Surface Only

Intercept FabricTM with WeatherMAX 80 is bleach cleanable, with no unpleasant running, marking, or color transfer. Due to our HydroMax finish, it is inherently more resistant to dirt and mildew, and requires much less maintenance than comparable woven fabrics. Intercept FabricTM with WeatherMAX 80 may be spot washed by using a soapy solution of a mild detergent and luke warm water. Rinse thoroughly with clean water to remove soap and allow to air dry.

If sewing machine oil is transferred to the fabric while working with it, we recommend Pull Out 2TM, manufactured by American Niagara Company. It has proven to be the best method for removing oil spots from outside of the Intercept FabricTM with WeatherMAX 80 without leaving stains or spots behind. For best results, Pull Out 2TM requires two applications. To find out more, contact ANC: www.americanniagara.com or (770) 441-5900.

Mildew cannot grow on the fabric itself. However, if not cleaned regularly, mildew can grow from the accumulation of dirt on the surface of the fabric. For mildew stains, prepare a solution of one (1) cup of bleach plus one half (1/2) cup of mild detergent per gallon of water. Spray on the entire area and allow soaking. Rinse with clean water and allow to air dry.

Care & Cleaning Inside Surface Only (Intercept)

- (1) Distilled water, soap and water or a mild solvent such as IPA (isopropyl alcohol) can be used to clean the inside of the Intercept canvas.
- (2) Clean and thoroughly dry the inside surface an IPA can be used to accelerate this drying process since it flashes (evaporates readily)
- (3) Check for tears, abrasions and/or holes. Do not use abrasive cleaners or abrasive pads on the inner surface of the Intercept fabric.

Cleaning, per the above instructions, will not impact the longevity or performance of the Intercept Fabric. Call or email us for additional information if required.

FPM Inc. does not warranty or guarantee success by following these techniques, but we do state to users of the manual that the featured techniques have been found to be the most efficient and fastest way to produce high quality products.