

CUSTOM FABRIC COATINGS FOR MANUFACTURERS AND CONVERTORS

Use our high-performance coatings on a wide range of fabric and substrate materials across multiple applications and industries where water, flame and mildew resistance is necessary and long lasting performance is required.

Wax, Resin and Custom Coatings

Military and commercial wax coated cottons, with a variety of resin and custom coatings for cotton and cotton/synthetic blends.

PVC, Latex, Acrylic and Coatings for Various Materials

Saturation coatings and knife coatings for cottons (sheeting to number ducks), polyesters (150 Denier to 1000 Denier), cotton synthetic blends, scrims and other synthetic materials, and custom coatings for felt, fiberglass, and other unique materials.

BUCKEYE

EXCELLO





HIGH QUALITY FABRIC COATINGS

At B&E Fabric Finishers we have almost every type of fabric and coating you could need for rugged dependability. We'll put our high-quality wax, resin, PVC, Latex, Silicone and acrylic coatings on your fabric or ours. Our experienced professionals can help you select the best combination of fabric and coating for your needs.

Applications







Tents Military Awning







Marine RV & Sport Tipis & Yurts







Construction Agriculture Industrial

PROVIDING HIGH QUALITY FABRIC COATINGS SINCE 1922

Buckeye Fabric Finishing Company began operations as the Goodin-Timmons Company. For nearly four decades Buckeye Fabric was a leading supplier to the American military. From World War II through the Vietnam War, Buckeye Fabric's wax-coated cotton products kept the United States military and their equipment dry.

Today, B&E Fabric Finishing is an innovator in advanced coating products and technology for unique applications where high-performance, quality, durability and color are important.





BUCKEYE

1260 East Main Street Coshocton, OH 43812

EXCELLO

802 South 2nd St. Coshocton, OH 43812 tel: 740-622-3251 fax: 740-622-9317

email: info@buckeyefabric.com

tel: 740-622-7444 fax: 740-622-8547

email: info@excellofabric.com