

PEARL LINEN®

Construction	Polycotton blend fabric with an aqueous acrylic coating (odor free and pH neutral)
Specifications	Conforms to ANSI L29.1-1977 Standard for Group B cloth. Meets Manufacturing Standards and Specifications for Group B cloth as established by the State Instructional Materials Review Association (SIMRA), Association of American Publishers (AAP), and the Book Manufacturing Institute (BMI).
Origin	Manufactured in the USA
Standard Width	54" (137.16 cm) Width; 3" (7.62 cm) ID standard cores
Converting	Full-width rolls, slit rolls, and cut-sheets
Adhesive/Glue	Acceptable gluing includes: Protein, Polyvinyl Acetate (PVA), Polyurethane (PUR), and Hot Melt
Colors	15 vibrant colors
Decoration	Can be foil stamped, blind stamped, and screen printed
Suggested Uses	Yearbooks, Textbooks, Spirits Packaging, Scrapbooks, Religious Publishing, Perfume Packaging, Menus, Looseleaf Binders, Jewelry Packaging, Game Boards, Display/POP, Conservation, Book Covers, Albums, Luxury Packaging, On-Demand, Trade Publications, Stationery, Spine Wraps, Reference Books, Photo Books, Notebooks, Manuals, Journals, Hymnals, DVD/CD Packaging, Diaries, Coffee Table Books, Art/Architecture Books, 3-Piece Covers, Library Binding

PEARL LINEN[®] is a coated cloth cover material that is ideal for journals, book covers, and luxury packaging, such as perfume and jewelry boxes and spirits packaging. It is available in assorted colors from LBS. When looking for a coated cloth with a wider range of colors, explore our exclusive ALLURE[®] cover material collection, available in 40 beautiful, in-stock colors. PEARL LINEN and ALLURE decorate beautifully with foil stamping or screen printing.

Samples available upon request



100% employee-owned

1801 Thompson Ave. Des Moines, IA 50316-2751 P 800.247.5323 www.lbsbind.com info@lbsbind.com



PEARL LINEN® cover material collection



Moondance 40100

Prairie Wheat 31140 Mud Pie 31800

Charcoal Gray 14991 Jet Black 19990

Visit **www.lbsbind.com** to see our most current color selection.