



# lustré

**Construction** Polycotton blend fabric with an aqueous acrylic coating (odor free and pH neutral)

**Specifications** Conforms to ANSI L29.1-1977 standard for Group F cloth. Meets Manufacturing Standards and Specifications for Group F 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** 10 metallic colors

**Decoration** Can be foil stamped, blind stamped, and screen printed

**Suggested Uses** Yearbooks, Stationery, Spirits Packaging, Spine Wraps, Scrapbooks, Photo Books, Perfume Packaging, Notebooks, Menus, Looseleaf Binders, Journals, Jewelry Packaging, Game Boards, DVD/CD Packaging, Display/POP, Diaries, Coffee Table Books, Book Covers, Art/Architecture Books, Albums, 3-Piece Covers, Luxury Packaging, On-Demand

Lustré is a beautiful, metallic, cover material that is also extremely durable. Lustré is perfect for jewelry and luxury packaging, menus, looseleaf binders, books, or any package in need of extra protection. Lustré decorates beautifully with foil stamping or screen printing.

**Samples available  
upon request**



*100% employee-owned*

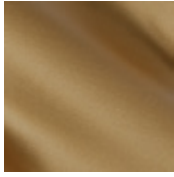
1801 Thompson Ave.  
Des Moines, IA 50316-2751  
P 800.247.5323 • 515.262.3191  
[www.lbsbind.com](http://www.lbsbind.com)  
[info@lbsbind.com](mailto:info@lbsbind.com)



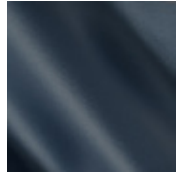
## lustré collection



Can't Be Beet



Gold Spell



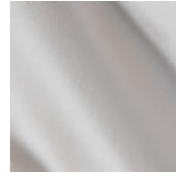
Mesmerized



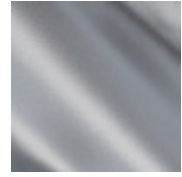
Pure Perfection



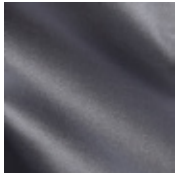
Little White Lies



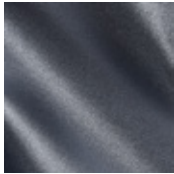
Blushing Bride



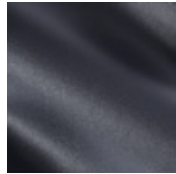
Diamond In Rough



Gun Metal



Disco Ball



Wicked

*Visit [www.lbsbind.com](http://www.lbsbind.com) to see our most current color selection.*