



Gane Brothers & Lane (Ncala, LLC)

TECHNICAL BULLETIN

1400 Greenleaf Avenue • Elk Grove Village, IL 60007
Ph 800.323.0596 • Fax 800.784.2464
www.ganebrothers.com

Lustre

Tech Sheet #2038 Sample Card #07190

Issued 06/26/2015

Lustre by Gane™ Metallic/Luminescent Coated Duck Cloth

Overview

Lustre by Gane™ is made with fully coated duck cloth. This high quality, easily decorated, durable cloth is used when excessive wear conditions require a strong cover material, or a subtle metallic/luminescent cloth is desired. Available from Gane in 6 stock colors for fast shipment from as little as 5-yard quantities; as well as made-to-order colors.

Information

- Heavy-duty Group F Buckram cloth
- Decorative subtle covering
- Base Cloth: poly-cotton
- Coating: Aqueous metallic/luminescent coating
- Standard Width: 54" (137.16 cm) put up on 100 yard rolls on 3" cores
- Weight: approximately 917 pounds per 1,000 yards
- Colors: 7 standard colors, made-to-order colors are also available
- LUS300 Pearl
- LUS302 Steel
- LUS303 Black
- LUS305 Sapphire
- LUS308 Gold
- LUS309 Copper
- LUS313 Silver

Features

- Manufactured in USA
- Tough and resilient cloth material that withstands heavy duty use
- Stain and mildew resistant
- Stylish, metallic/luminescent color palette

Manufacturing Techniques

Acceptable gluing includes: Animal, Polyvinyl Acetate (PVA) and Hot Melt.



Gane Brothers & Lane (Ncala, LLC)

TECHNICAL BULLETIN

1400 Greenleaf Avenue • Elk Grove Village, IL 60007
Ph 800.323.0596 • Fax 800.784.2464
www.ganebrothers.com

Decorating Techniques

- Blind Stamping
- Foil Stamping
- Screen Printing

Applications

- Albums
- Bookbinding
- Decorative Packaging
- Hobbies & Crafts
- Looseleaf
- Menus & Hospitality
- Office Products
- Point of Purchase
- Portfolios
- Scrapbooking

Miscellaneous Information

MSDS: Under Federal Right to Know Law, title 29 of the Code of Federal Regulation (CFR), it is stated that manufactured products, can be considered articles and, as such, are not considered hazardous substances for which Material Safety Data sheets are required.