



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

Special Effects Vinyl Film

Tech Sheet #2152 Sample Card #45420

Issued 12/26/2016

Special Effects Vinyl Film

Flexible opaque vinyl film with eye-catching finishes

Overview

Gane's Special Effects Vinyls are distinctive and unconventional, eye-catching materials. Floridian features a delicate, natural leather-like finish. Spanish Kudo has a completely unique and organic deep embossing. Bright white Shoe Kid offers a different embossing and appeal than the more common embossings.

Information

- Opaque Poly Vinyl Chloride (PVC) flexible unsupported vinyl film.
- Standard Size:
 - FL1299 Floridian
 - 49" wide (124.46 cm) put up 125 yard rolls on 3" cores
 - LM14 Burgundy Line Moire
 - 54" wide (124.46 cm) put up 125 yard rolls on 3" cores
 - KU99 Kudo
 - 54" wide (137.16) put up on 125 yard rolls on 3" cores
- Bright White Shoe Kid
 - CG2012 .012 x 49" wide (124.46 cm) put up on 150 yard rolls on 3" cores
- Weight:
 - FL1299 Floridian - Approximately 130 pounds
 - LM14 Maroon Line Moire - Approximately 129 pounds
 - KU99 Kudo - Approximately 130 pounds
 - Bright White Shoe Kid - Approximately 150 pounds
- Colors:
 - FL1299 Floridian - Black
 - KU99 Kudo - Black
 - Shoe Kid - Bright White

Features

Unique visuals

Manufacturing Techniques

RF heat sealing

Decorating Techniques

- Foil Stamping
- Screen Printing
- Die-Electric Debossing
- Appliqué



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

Applications

- 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.