



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

**Gane Coverboard**  
Tech Sheet #2096 Sample Card #04450  
Issued 07/01/2015

## **Gane Coverboard** **Low density, 3-ply graphic board**

### **Overview**

Gane Coverboard is a low-density three-ply board product designed with performance in mind. It features an ultra smooth finish with exceptional lay flat properties. Its shorter fibers and control in the production process assure superior warp resistance to chip products. Gane Coverboard is made from 100% recycled paper. The board is constructed of three elements: the core, which accounts for 60% of the total caliper, and two outer layers, which make up the remaining 40% of the boards caliper (20% each).

### **Information**

- Smooth finish
- Exceptional lay flat
- Thickness - .059, .079, .087, .098, .118, .130"
- Standard sheet sizes: various - please contact us for more information
- Other thickness' and sheet sizes available
- On-site conversion for custom cut-to-size pieces

### **Features**

- Exceptional lay flat properties
- Lightweight yet rigid product
- Greater yield per ton than high-density board products
- Made from recycled paper
- Compostable and recyclable

### **Manufacturing Techniques**

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

### **Decorating Techniques**

- Foil Stamping
- Screen Printing



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

- Albums
- Bookbinding
- Decorative Packaging
- Hobbies & Crafts
- Looseleaf
- Luggage & Cases
- 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.