

# Gane Brothers & Lane



## Adhesive Products

Gane Brothers & Lane provides a wide variety of adhesives suitable for use with luxury packaging material, bookbinding material, or wherever your imagination takes you. Whether its Protein Adhesive, Dextrin-Based, Resin-Based, or Hot-Melt adhesives we have the products to meet your needs.

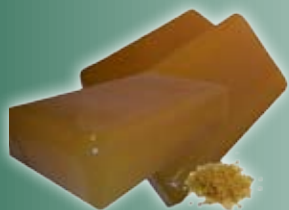


Dextrin Based Adhesive -  
Water soluble & non-toxic



Hot Melt Adhesive - Single  
or Multi-Clamp. Normal  
and hard to stick paper

See the attached  
Product Comparison  
Chart for more  
information.



Protein Adhesives -  
Flexible glues for automatic  
or glue pot application.



Resin Based Adhesive -  
Cold glue with superior  
adhesion.

**Gane Brothers & Lane - Your One-Stop Shop**  
**Making your sourcing easier**

Gane Brothers & Lane  
1400 Greenleaf Ave.  
Elk Grove Village, IL 60007

sales@ganebrothers.com  
800.323.0596

### Why Gane should be your source

- In-Stock Inventory
- Same-Day Shipping
- Competitive Pricing
- Regional Warehousing
- Local Representation
- Converting Capabilities
- Over 2,000 SKUs

## Adhesive Products

### Product Comparison



ganebrothers.com

sales@ganebrothers.com

Product	Item #	Type of adhesive	Adhesive Features	Temperature Range	Uses								Stock		
					Archival & Crafts	Case Making	Casing-in	Decorative Packaging	Laminating	Padding	Perfect Binding	Uncoated	Coated 1S	Coated 2S	
5055 Casing-in Paste	ADH12--	Dextrin	For hard-to-stick material. Non-warp.	Cold		•	•	•						•	•
Yes! Paste	ADH09--	Dextrin	Non-warp. Slow setting. Acid free.	Cold	•	•	•	•	•					•	
46-OPS	ADH18	Hot Melt	White. For single clamp binders.	350° F								•		•	
HM-61	ADH20	Hot Melt	White. Multi-clamp binders. Hard-to-stick materials	350° F								•		•	•
Granulated Hide Glue	ADH0410	Protein	Non-flexible. Added to increase dry time.	140-150° F		•	•	•	•					•	•
GC-100	ADH01068	Protein	Moderate tack. Avg. open time.	140-150° F		•	•	•	•					•	•
GC-300	ADH01064	Protein	Moderate tack. Longer open time.	140-150° F		•	•	•	•					•	•
GC-301	ADH01065	Protein	Problem solver for better adhesion	140-150° F		•	•	•	•					•	•
53S	ADH125-	Resin	Hard-to-stick material. Brush or machine applied	Cold			•							•	•
BB Planatol	ADH130-	Resin	Flexible. Fan binding. Acid free.	Cold	•						•	•		•	
Padding Adhesive	ADH140-	Resin	For pads. Flexible. Water soluble.	Cold							•			•	
HKOC	ADH070-	Resin	Can be reactivated with heat.	Cold			•		•					•	•