Silicone Release Liners
Releasing Your Innovation!

A leading ISO Certified global manufacturer of release liners for all adhesive and casting related industries. Using the latest technologies in coating and converting, Griff can help meet and exceed our clients ever changing demands. Our team is able to introduce new cost effective coatings and base materials to optimize our partners competitiveness in the market. Griff utilizes a large inventory, diverse coatings, complete line of converting equipment, all in an effort to shorten lead times and decrease large minimum orders for our customers. Contact us today we will do all the legwork!

Our Services
- Sheeting: Precision sheeting up to 60" width by 200" length
- Spooling/Slitting/Rewinding: Rolls from 1/8" to 78" width
- Die-Cutting: All substrates die-cut from 7/8" to 50" diameters with a wide range of shapes
- Printing: We offer color printing on the back side of our liners
- Warehousing: Over 150,000 square feet of floor space and racking systems to store your materials and equipment

Base Materials
All of our release liners are available for a wide variety of kraft papers, polycoated papers, glassine, SCK, and clay coated. Also, these liners can be made for a range of plastics including: Polyester (PET), Polypropylene (PP), HDPE and LDPE.

Available Colors
Our liners come in a range of colors that you can choose for your specific need including: bleached, natural, clear, white, metalized, black, yellow, red and blue with custom tinting also available.

Research & Development
Griff's Product Development Department combines superior technology with some of the most diverse and knowledgeable industry experts. We utilize over forty years of manufacturing experience along with our vast supply of resources and personnel to help build your vision. All of our testing is conducted in a modern ISO9001:2015 facility. We also provide services that include:
- Prototyping & Trials
- Re-engineering
- Technology Development
- Materials Research

C Release Liners
Our C Release Liners are our standard line for most tape, label and casting applications. With markets varying greatly, we offer five different standard release levels that cover most applications. In addition, we can formulate narrow range release for specialty applications

<table>
<thead>
<tr>
<th>C Line</th>
<th>Release Range**</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>1-8 Easy</td>
</tr>
<tr>
<td>C2</td>
<td>9-18 Easy</td>
</tr>
<tr>
<td>C3</td>
<td>15-30 Easy/Medium</td>
</tr>
<tr>
<td>C5</td>
<td>35-50 Medium</td>
</tr>
<tr>
<td>C7</td>
<td>50-65 Medium/Tight</td>
</tr>
</tbody>
</table>

*Customizable upon request
**Release ranges based on In-house testing

Applications
- Tape & Label
- Film & Ceramic Casting
- Hygiene
- Medical Bandages & Patches
- Envelope Peel & Stick

BC Release Liners
Griff specializes in the building and construction release liner industries. These BC Release Liners come in standard and custom formulations for aggressive butyl and bitumen, asphaltic, mastic and advanced hybrid adhesives. Our controlled release system can be coated with silicone on one or both sides and can also be tailor made with a different adhesion tack on both sides.

<table>
<thead>
<tr>
<th>BC Line</th>
<th>Release Range**</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC-10</td>
<td>5-15 Easy - Standard</td>
</tr>
<tr>
<td>BC-11</td>
<td>5-15 Medium - Differential</td>
</tr>
<tr>
<td>BC-12</td>
<td>18-30 Medium - Differential</td>
</tr>
</tbody>
</table>

*Customizable upon request
**Release ranges based on In-house testing

Applications
- Flashing Tapes
- Caulking Tapes
- Adhesive Backed Roofing Membranes
- Sealants
- Hybrid Tapes

The information presented in this publication is believed to be accurate and is not intended to constitute a specification. The values given reflect average material characteristics and may vary slightly between base suppliers. Users should evaluate the material to determine the suitability for their own particular application. Base on terms and conditions Seller’s only obligation shall be to replace such quantity of the product proven to be defective. Seller shall not be liable for any injury, loss or damage, direct or consequential, arising out of the use, or inability to use the product for his/her use, and the user assumes all risk and liability whatsoever in connection therewith. The foregoing may not be changed, except by an agreement signed by an officer or seller. We hereby certify that goods covered by this quotation have been produced in compliance with the Fair Labor Standards Act of 1983, as amended.