Thermoforming
With Selected 3M Graphic Films

Compatible Products
These films are recommended for application to rigid plastic substrates for use in the thermoforming process.

Cut Graphics
- 3M™ Scotchcal™ Translucent Film Series 3630
- 3M™ Scotchcal™ Translucent Film Series 3632GPS
- 3M™ Diffuser Film 3635-30 (second surface only)
- 3M™ Diffuser Film 3635-70 (second surface only)
- 3M™ Scotchcal™ High Gloss Overlaminate 3640GPS
- 3M™ Scotchcal™ Matte Overlaminate 3642GPS

Electrostatic Imaging
- 3M™ Scotchcal™ Clear Graphic Film 8626 ES
- 3M™ Scotchcal™ Translucent Graphic Film 8628 ES
- 3M™ Scotchcal™ Luster Overlaminate 8910 ES

Piezo Ink Jet Printing
- 3M™ Scotchcal™ Translucent Graphic Film RG3630-20
- 3M™ Scotchcal™ Translucent Graphic Film IJ3630-20
- 3M™ Scotchcal™ Luster Overlaminate 8519

Temperature

<table>
<thead>
<tr>
<th>Caution</th>
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<tbody>
<tr>
<td>Do not heat the film to more than 380°F (193°C) during the thermoforming process.</td>
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</table>

Thermoforming at higher temperatures can cause the operator to be overexposed to film decomposition emissions.

Excessive heat can cause the film to degrade and may result in the film changing color or failing prematurely when exposed to the outdoors.

In addition to using a temperature lower than 380°F (193°C), do not heat the film for longer than 8 minutes. In areas where the film has been exposed to longer periods of high heat, the surface gloss of the rigid plastic sheet may be altered. After weeding, the change in gloss may be unacceptable for some applications.

Film failure caused by overexposure to heat during the thermoforming process is not covered by the 3M™ MCS™ Warranty. Special heat-sensitive Telatemp™ Tabs are available to make temperature measurements on the surface of the film and plastic sheet during the heating phase of the forming operation. You can call Telatemp Corporation at 800-321-5160 to order the tabs.

Note: An infrared laser thermometer (3M part number IR-750CEXL2) works well when Telatemp Tabs are not visible.

Health and Safety

<table>
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<tr>
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<tbody>
<tr>
<td>When handling any chemical products, read the manufacturers’ container labels and the Material Safety Data Sheets (MSDS) for important health, safety and environmental information.</td>
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</table>

To obtain MSDS sheets for 3M products:
- By fax, call 1-800-364-0768 in the US and Canada or 1-650-556-8417 for all other locations.
- Electronically, visit us at www.3M.com/MSDS.
- By mail, or in case of an emergency, call 1-800-364-3577 or 1-651-737-6501.

When using any equipment, always follow the manufacturers' instructions for safe operation.

Ventilation

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<tr>
<td>Always provide adequate ventilation to remove film emissions that result from the heat of thermoforming. Failure to provide adequate ventilation can result in operator overexposure.</td>
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</table>

Consult with your heating and cooling contractor and a certified Industrial Hygienist to make sure air flow is sufficient to keep worker exposure below the limits in the 3M Material Safety Data Sheet.

Be sure that the shop air flow does not cause drafts that can cool the heated plastic sheet before it has been formed.
Forms

Use male molds for first surface decorations and female molds for second surface applications.

Keep in mind that the film becomes thinner as it stretches around the returns on a form; the steeper the draft, the thinner the film. The depth of draw should be kept to a minimum. Again, a deeper draw thins the film even more.

We recommend making a test face before you begin production to confirm that the film performs satisfactorily with your equipment and for the intended application.

Film Application

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<tr>
<td>Prevent personal injury due to slipping. The transparent liner on 3M Scotchcal Translucent Film Series 3632GPS can be slippery and difficult to see on walking surfaces. Immediately dispose of the waste liner.</td>
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</table>

Predrying

1. Dry the rigid plastic sheet before applying the film. Use the method recommended by the plastic manufacturer. Failure to properly dry the plastic can cause bubbling within the plastic sheet and under the applied film during the heating stage of the forming process.

   Note: High temperature copolyester sheeting or PETG sheeting and most acrylic sheeting need no predrying. Consult your plastic manufacturer.

Cleaning

2. Properly clean the substrate before applying the film. Refer to Instruction Bulletin 5.1.

Application methods

3. Apply the film using the detergent and water method or a roll laminator. Refer to Instruction Bulletin 5.7 for the wet application method.

4. When using a wet application method, re-dry the rigid plastic sheet after applying the film.

   One film layer: oven dry for about 2 hours at 170°F (77°C), or 1 to 2 days on a rack in an environment of at least 70°F (21°C).

   Two film layers: oven dry at least four hours at 170°F (77°C).

   The drying time may vary depending on whether you applied the film with a roll laminator or with a squeegee.

   Note: Film series 3632GPS may need additional drying time. If it is not dry enough, it may blister during thermoforming.

5. When using a roll laminator to apply the film, allow the plastic with one layer of applied film to sit for 8 hours or longer to allow drying. Two film layers may require oven drying.

Verifying dryness

6. To verify whether the plastic sheet is dry, make a small test face of the plastic sheet and film using the same method as the original face. Dry the sample and original face pieces. When the sample seems to be dry, place the sample in the thermoforming oven for a full temperature warm-up cycle. If the sample does not show signs of bubbling, the original piece is ready for forming.

Forming Conditions

- Do not heat the film to higher than 380°F (193°C) during the thermoforming process.
- Do not heat the film for longer than 8 minutes. Pre-heating the rigid plastic sheeting with the film applied prior to forming may help in reaching the proper forming temperature faster.
- For polycarbonate sheeting, double-sided heaters may be used to heat both sides of the plastic sheeting simultaneously. This helps the sheet to reach the proper forming temperature faster and reduces the risk of overheating the film.

   Note: On sheets of 0.177 thickness, double sided heaters are required.

- Use male molds for first surface decorations.
- Use female molds for second surface applications.
- If possible, do not trap the film between the surface of the mold and the plastic sheeting, which may disrupt the applied film. If the film must be trapped, round and smooth the edges of the mold, for the best results.

Forming of Film Applied to Acrylic or PETG Sheet

- Most types of thermoforming equipment can be used to form the film applied to acrylic or PETG sheeting.
- Make a test face before you begin production to confirm that the film you have selected performs satisfactorily with your equipment and for the intended application.

Forming of Film Applied to Polycarbonate Sheet

- Use extra care when forming film applied to polycarbonate sheets since the sheet has a higher heat requirement.
- Always dry polycarbonate sheet.
• Always make a test face before starting production. Since more heat energy is required to form polycarbonate sheet, it may be difficult to bring sheets to a proper forming temperature before burning the film.

• Using double-sided heaters improves the process since the top heaters can be turned down. This keeps the heat more concentrated on the bottom side of the sheet, away from the film.

• Periodically check the temperature during the heating cycle to make sure film is not being overheated. Failure to follow these instructions may result in overexposure to film decomposition emissions and poor film performance.

Handling Formed Faces
• Faces formed of rigid plastic with the film applied usually remain at elevated temperatures for some time after forming. Handle carefully to avoid damaging the film.

• When the faces have cooled enough to permit handling, the copy and graphics may be cut and weeded from the applied film.

Cutting and Weeding
Cutting and weeding of the film should be completed as soon as possible after forming.

1. Cutting may be done with conventional graphic knives with sharp blades. Use minimum pressure to avoid cutting or scoring the plastic sheeting.

2. Patterns may be made directly on the flat areas of thermoformed faces by pouncing or using chalk or carbon dust. Do not use carbon paper or marking pens, which may leave permanent marks on the film.

3. For debossed or embossed copy, the film can be cut at the required location, such as on the flat area of the letter, the beginning of the return, or halfway into the return.

4. Avoid overcuts at the corner of letters and graphics to prevent light leaks. Overcuts may continue to lengthen or expand, creating noticeable light leaks when exposed to light. Whenever possible, the inside corners of letters and symbols should use rounded corners with the largest radius consistent with acceptable appearance.

5. To weed the film, carefully hold a corner of the film to be weeded and pull it with sharp, short jerks at about a 145 degree angle. Whenever possible, pull the weed away from, rather than toward, the portion of film that is to remain on the surface. If adhesive transfers to the surface during removal, warm the surface slightly during removal to reduce the amount of transfer. Also, varying the angle at which the film is removed helps minimize adhesive transfer.

6. Any adhesive residue left on the surface may be removed by rubbing with your thumb or finger.

Top Coatings
3M™ Scotchcal™ Overlaminates 3640GPS and 3642GPS may be laminated over the translucent films and then thermoformed. This provides additional durability for the colors.

Diffuser Coatings

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- A diffuser coating may be applied to the second surface of a clear, formed plastic face. Lacryl™ or Gripflex™ brand paints are recommended.

- Before applying the paint, clean the surface to remove dust, dirt, and other contaminants.

- Apply the diffuser paint to a test panel to assure compatibility and proper results.

- 3M™ Diffuser Films 3635-30 and 3635-70 may be used with formed faces.

Distortion-Cut Graphics
• Distortion-cut graphics can be applied and formed similar to distortion-screened faces.

• For second surface application, cut the graphics in reverse.

• The registration procedures used for distortion-screened faces can be used with distortion-cut graphics.

• Diffuser films 3635-30 and 3635-70 may be used with distortion cut graphics.

• For flat thermoformed faces where copy only will be applied, the graphics should be applied after the faces are formed, if possible.

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Warranty and Limited Remedy

Refer to the Product Bulletins for the films being used for complete warranty information and other details about the films.

Thermoforming is a technique for applying film to substrate. The information contained herein is believed to be reliable, but 3M makes no warranties, express or implied, including but not limited to any implied warranty of merchantability or fitness for a particular purpose. To the extent allowed by law, 3M shall not be liable for any loss or damages, whether direct, indirect, special, incidental or consequential, in any way related to the thermoforming technique regardless of the legal theory asserted.

Scotchprint® Graphics Network

There's a whole other world behind the Scotchprint® Graphics Internet site (www.scotchprint.com) and you can travel there with the Scotchprint® Graphics Network. This password-protected Web site opens the door to exclusive Scotchprint® Graphics product information, services and e-deals (product promotions) that are not available on our regular Internet site.

There's no charge and you can sign up today. Just ask your Commercial Graphics Division sales representative, or contact Lisa Burns (ljburns3@mmm.com or 651-736-9719).

3M Related Literature

Listed below is related 3M technical literature that may be of interest. You may view and print these Bulletins from our Web site at www.scotchprint.com, or order them via our Fax-on-Demand (FOD) system. Call one of these phone numbers to order the desired bulletins, and specify the FOD document number provided in the chart.

United States or Canada: 1-800-364-0768
International: 1-651-732-6506

<table>
<thead>
<tr>
<th>Subject</th>
<th>Bulletin No.</th>
<th>FOD No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Bulletins</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3M™ Scotchcal™ Translucent Graphic Film Series 3630</td>
<td>3630</td>
<td>3009</td>
</tr>
<tr>
<td>3M™ Diffuser Films 3635-30, 3635-70</td>
<td>3635</td>
<td>3010</td>
</tr>
<tr>
<td>3M™ Scotchcal™ Overlaminate 3640 GPS and 3642 GPS</td>
<td>3640/3642</td>
<td>3011</td>
</tr>
<tr>
<td>3M™ Scotchcal™ Clear Graphic Film 8626 ES</td>
<td>8626</td>
<td>3533</td>
</tr>
<tr>
<td>3M™ Scotchcal™ Translucent Graphic Film 8628 ES</td>
<td>8628</td>
<td>3534</td>
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<td>3M™ Scotchcal™ Luster Overlaminate 8910 ES</td>
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<td>3519</td>
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<tr>
<td>3M™ Scotchcal™ Translucent Graphic Film RG3630-20</td>
<td>RG3630-20</td>
<td>4520</td>
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<tr>
<td>3M™ Scotchcal™ Translucent Graphic Film IJ3630-20</td>
<td>IJ3630-20</td>
<td>4527</td>
</tr>
<tr>
<td>3M™ Scotchcal™ Overlaminate 8519 and 8520</td>
<td>8519/8520</td>
<td>4524</td>
</tr>
<tr>
<td>Instruction Bulletins</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Application, substrate selection, preparation and substrate-specific application techniques</td>
<td>5.1</td>
<td>7001</td>
</tr>
<tr>
<td>Warranties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Worldwide 3M™ MCS™ Warranty Packet (includes all Commercial Graphics MCS Warranties)</td>
<td>9503</td>
<td></td>
</tr>
</tbody>
</table>

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For the United Kingdom and Republic of Ireland

Health & Safety

Refer to the package label and the Material Safety Data Sheet for health, safety, and handling information on the products referenced in this bulletin. For 3M products, if necessary, you may contact our Toxicology/Product Responsibility Department on 01344 858000.

Important Notice to Purchaser

The 3M products described in this publication are covered by a 3M warranty and limitation of liability.

3M’s warranty provides that if 3M finds that goods are defective in material or workmanship they will be replaced or the price refunded at 3M’s option but note that 3M does not accept liability for other direct losses (except for personal injury or death) or consequential losses relating to defective products or from information supplied by 3M.

Purchasers and users of 3M products, and not 3M supplying companies, are always solely responsible for deciding on the suitability of the 3M product for their required or intended use.

Technical Assistance

For help on specific questions relating to 3M Commercial Graphics Division Products, contact your local Technical Service Representative.

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