SYL-OFF™ Q2-7785 Release Coating
SYL-OFF™ Q2-7560 Crosslinker

Solvent-based fluorosilicone release coating

Features & Benefits

- Addition-curing system
- Suitable for casting (transfer coating) of DOWSIL™ Q2-7735 Adhesive and DOWSIL™ 7657 Adhesive directly onto the release liner
- Provides consistent, stable release

Composition

- Fluorosilicone polymer dispersion

Applications

- Production of release substrates coated from solvent
- Release of industrial-grade silicone pressure sensitive adhesives; major uses with silicone PSAs include:
  - Transfer films
  - Industrial tapes greater than 2 inches wide
  - Labels
  - Die cut constructions
  - Double-sided tapes
  - Silicone foam or rubber tapes
  - In-process liner for easier handling of jumbo rolls
  - Transfer to heat sensitive or non-solvent-castable backings

This release coating may prove suitable for release of some organic PSAs that are difficult to release from traditional dimethyl silicone release coatings; however, minimal data has been generated on these applications.

Typical Properties

Specification Writers: These values are not intended for use in preparing specifications.

<table>
<thead>
<tr>
<th>Property</th>
<th>Unit</th>
<th>SYL-OFF™ Q2-7785 Release Coating</th>
<th>SYL-OFF™ Q2-7560 Crosslinker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Form</td>
<td>Solvent solution</td>
<td>Liquid</td>
<td></td>
</tr>
<tr>
<td>Solvent</td>
<td>Hepane</td>
<td>No solvent</td>
<td></td>
</tr>
<tr>
<td>Color</td>
<td>Clear to hazy, pale yellow</td>
<td>Amber</td>
<td></td>
</tr>
<tr>
<td>Active Ingredient</td>
<td>Percent</td>
<td>80</td>
<td>100</td>
</tr>
<tr>
<td>Viscosity at 25°C (77°F)</td>
<td>cSt</td>
<td>35</td>
<td></td>
</tr>
</tbody>
</table>
**Description**

SYL-OFF™ Q2-7785 Release Coating is an addition-curing, fluorosilicone coating suitable for use as a release coating for specially formulated dimethyl silicone pressure-sensitive adhesives. This coating can be used to coat either single- or double-sided release liners for labels, two-liner and self-wound transfer films, and two-sided tapes.

SYL-OFF Q2-7785 Release Coating is supplied as an 80 percent solution of base polymer in heptane with SYL-OFF™ Q2-7560 Crosslinker, a crosslinker supplied at 100 percent.

SYL-OFF Q2-7785 Release Coating, when used with SYL-OFF Q2-7560 Crosslinker, is designed for the production of release substrates coated from solvent. The primary application is the release of industrial grade silicone pressure-sensitive adhesives. DOWSIL Q2-7735 Adhesive and DOWSIL 7657 Adhesive have been specially designed to provide consistent, stable release with this release coating. Use of other silicone PSAs may yield highly variable release and subsequent adhesive properties.

**How To Use**

**Substrate Selection**

Suitable substrates for coating SYL-OFF Q2-7785 Release Coating/SYL-OFF Q2-7560 Crosslinker include:

- Polyester
- Polypropylene
- Low density polyethylene
- Polyethylene coated kraft
- High density polyethylene
- Supercalendered kraft

Some plastic films contain plasticizers that inhibit the cure of the coating. In addition, films such as polyethylene and polypropylene require a pretreatment such as corona discharge prior to application of the release coating to improve anchorage of the cured coating. Depending on the application, the surface of kraft paper may prove too rough for optimum performance.

Therefore, it is important for users of SYL-OFF Q2-7785 Release Coating/SYL-OFF Q2-7560 Crosslinker to check the compatibility of the coating and substrates. A typical procedure is to laboratory coat the substrate and measure the cure time at a selected temperature for cure to no migration.

**Bath Preparation**

The following procedure is recommended for the preparation of the coating bath. Equipment should be clean and dry, preferably constructed from stainless steel or glass.

1. Disperse the coating in the process solvent to a level of 20 to 50 percent silicone solids by weight. Recommended solvents include heptane or hexane.
2. Add crosslinker and disperse thoroughly. The recommended release coating:crosslinker ratio is 100:3.2 parts by weight.

NOTE: SYL-OFF Q2-7785 Release Coating and SYL-OFF Q2-7560 Crosslinker are NOT RECOMMENDED for use with any other SYL-OFF™ materials.
How To Use (Cont.)

Bath Life
The life of the catalyzed bath and stock solutions varies considerably with bath concentration, solvent, and temperature of the surroundings. Table I contains typical bath life cure performance data. Figure 1 shows the viscosity rise over time of a formulated bath at 80 percent solids. Under normal conditions, the bath should be usable up to 7 hours.

![Figure 1: Formulated Bath Viscosity Rise Over Time – 80 Percent Silicone Solids](image)

Application Techniques
SYL-OFF Q2-7785 Release Coating/SYL-OFF Q2-7560 Crosslinker may be applied to substrates using Meyer rod, gravure, offset gravure, blade coater, smoothing bars or any other similar technique. Suitability of the coating method depends on bath solids, desired coat weight and substrate. When using offset roller systems, take care with the choice of the rubber-covered rolls; materials used to vulcanize the rubber may cause cure inhibition of the silicone coating. Choose a technique that does not cause excessive patterning or machine direction lines in the dry coating.

Application Levels
Coat weights can be varied by changing the coating technique and/or the concentration of silicone in the bath. In practice, coating baths vary from 20 to 50 percent silicone solids, resulting in dry coat weights from 0.3 to 1.0 lb/ream (3,000 sq ft). Recommended coat weights range from 0.5 to 0.7 lb/ream and should be sufficient to give complete coverage without pinholes.

Curing
The cure schedule for SYL-OFF Q2-7785 Release Coating/SYL-OFF Q2-7560 Crosslinker is influenced by the substrate being coated. Typical cure time versus cure temperature is shown in Figure 2.
How To Use (Cont.)

Figure 2: Cure Time Versus Cure Temperature

Many of the catalysts used in other paper coatings, such as tin salts and amine additives, cause inhibition of the cure of the SYL-OFF Q2-7785 Release Coating/SYL-OFF Q2-7560 Crosslinker. Contamination with such materials should be avoided. Equipment used for processing both tin cure paper coatings and SYL-OFF Q2-7785 Release Coating/SYL-OFF Q2-7560 Crosslinker should be thoroughly cleaned before switching from tin coatings to addition-curing fluorosilicones.

Equipment Cleanup
SYL-OFF Q2-7785 Release Coating/SYL-OFF Q2-7560 Crosslinker is soluble in hexane, heptane, and chlorinated hydrocarbons. All equipment parts that come in contact with the coating solution should be washed at the completion of a run.¹

If regular cleaning after production is neglected, gels may begin to form, requiring more vigorous techniques, such as those described in the publication "Techniques for Cleaning Equipment Used in Applying SYL-OFF™ Systems."

¹The solvents suggested for use as cleaning agents may be flammable. Avoid heat and open flame, provide adequate ventilation and follow all label instructions.

Table I: Cure Retention of Aged Bath (Cured for 15 Seconds at 121°C [250°F])

<table>
<thead>
<tr>
<th>Bath Age, Hours</th>
<th>Smear</th>
<th>Rub-Off</th>
<th>Migration</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Very slight</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>7</td>
<td>Slight</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>24</td>
<td>Moderate</td>
<td>None</td>
<td>Slight</td>
</tr>
</tbody>
</table>
The recommended ratio of SYL-OFF Q2-7785 Release Coating to SYL-OFF Q2-7560 Crosslinker is 100:3.2. This is a 4.0 percent crosslinker based on SYL-OFF Q2-7785 Release Coating silicone solids. The bath solids should be chosen appropriately according to the coating method to be used. Figure 3 shows a typical dilution curve for SYL-OFF Q2-7785 Release Coating/SYL-OFF Q2-7560 Crosslinker. The recommended bath solids range is 20 to 50 percent. Above 50 percent, the viscosity changes rapidly with changes in bath solids. Below 20 percent, the coating does not adequately wet-out film substrates such as polyester.

**Solvent Choice**
Recommended solvents include heptane and hexane.²

**Crosslinker/Curing**
Agent SYL-OFF Q2-7560 Crosslinker is the recommended crosslinker or curing agent for SYL-OFF Q2-7785 Release Coating. Other crosslinkers or curing agents used in dimethyl silicone paper coatings are not suitable for use with SYL-OFF Q2-7785 Release Coating. The recommended level of SYL-OFF Q2-7560 Crosslinker is 3.2 percent, by weight, of SYL-OFF Q2-7785 Release Coating as supplied.

**Release Characteristics**
The release characteristics of liner made with SYL-OFF Q2-7785 Release Coating are highly dependent on the specific silicone PSA used and how it is cured. Dow has developed three silicone PSAs that provide consistent, stable release when wet cast on this liner.

DOWSIL Q2-7735 Adhesive is a peroxide-curable silicone PSA.

Typical release values and subsequent adhesive properties for this PSA are shown in Table II in both dry laminating and wet-cast modes of use. Release and subsequent adhesive properties will be dependent on the type and level of peroxide used.

Additional information can be found in the DOWSIL Q2-7735 Adhesive Product and Application Information sheet or from your technical service representative.

DOWSIL 7657 Adhesive is a platinum-catalyzed, addition-cure PSA. This adhesive may show interaction with freshly coated SYL-OFF Q2-7785 Release Coating/SYL-OFF Q2-7560 Crosslinker. Typically a liner post cure of 7 days will result in stable release. Typical release and subsequent adhesive properties are shown in Table III. One of the unique characteristics of this addition-curing PSA is the ability to be cured at temperatures as low as 100°C (212°F), well below the 130–200°C (266–392°F) temperatures typically used for peroxide-cured PSAs.

²When using any solvent, always keep away from heat and flame, provide adequate ventilation, and follow all label directions.
Typical Formulation (20 Percent Silicone Solids)

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Parts by Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYL-OFF Q2-7785 Release Coating</td>
<td>25.00</td>
</tr>
<tr>
<td>Solvent</td>
<td>74.20</td>
</tr>
<tr>
<td>SYL-OFF Q2-7560 Crosslinker</td>
<td>0.80</td>
</tr>
<tr>
<td></td>
<td>100.00</td>
</tr>
</tbody>
</table>

Table II: DOWSIL Q2-7735 Adhesive (Peroxide Cure\(^1\)) Release and Subsequent Adhesive Performance

<table>
<thead>
<tr>
<th></th>
<th>Dry Laminated (Easy) Side</th>
<th>Transfer Film</th>
<th>Cast (Tight) Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liner</td>
<td>2 x 2-mil PET</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adhesive Thickness, mils</td>
<td>1.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Thickness, mils</td>
<td>5.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Release</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>at 12 ipm, gpi</td>
<td>1</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>at 400 ipm, gpi</td>
<td>8.8</td>
<td>37.3</td>
<td></td>
</tr>
</tbody>
</table>

Subsequent Properties (Transferred to 2 mil PET)

<table>
<thead>
<tr>
<th></th>
<th>Subsequent Adhesion(^2), oz/in</th>
<th>Subsequent Tack(^3), g</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>60</td>
<td>1100–1500</td>
</tr>
</tbody>
</table>

\(^1\)Cured with 2 percent benzoyl peroxide.
\(^2\)180° peel from stainless steel per PSTC-1.
\(^3\)Polyken® Tack: 1.0 second dwell time; 0.5 cm/sec draw speed.
Table III: DOWSIL 7657 Adhesive¹ Release and Subsequent Adhesive Performance

<table>
<thead>
<tr>
<th></th>
<th>Dry Laminated (Easy) Side</th>
<th>Transfer Film</th>
<th>Cast (Tight) Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liner</td>
<td>2 x 2-mil PET</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adhesive Thickness, mils</td>
<td>1.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Thickness, mils</td>
<td>5.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Release</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>at 12 ipm, gpi</td>
<td>7.9</td>
<td>34.4</td>
<td></td>
</tr>
<tr>
<td>at 400 ipm, gpi</td>
<td>23.7</td>
<td>51.1</td>
<td></td>
</tr>
</tbody>
</table>

Subsequent Properties (Transferred to 2 mil PET)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsequent Adhesion², oz/in</td>
<td>50</td>
</tr>
<tr>
<td>Subsequent Tack³, g</td>
<td>1100–1600</td>
</tr>
</tbody>
</table>

¹Cured according to the New Product Information sheet.
²180º peel from stainless steel per PSTC-1.
³Polyken® Tack: 1.0 second dwell time; 0.5 cm/sec draw speed.

Handling Precautions

PRODUCT SAFETY INFORMATION REQUIRED FOR SAFE USE IS NOT INCLUDED IN THIS DOCUMENT. BEFORE HANDLING, READ PRODUCT AND SAFETY DATA SHEETS AND CONTAINER LABELS FOR SAFE USE, PHYSICAL AND HEALTH HAZARD INFORMATION. THE SAFETY DATA SHEET IS AVAILABLE ON THE DOW WEBSITE AT WWW.CONSUMER.DOW.COM, OR FROM YOUR DOW SALES APPLICATION ENGINEER, OR DISTRIBUTOR, OR BY CALLING DOW CUSTOMER SERVICE.

Usable Life And Storage

SYL-OFF Q2-7785 Release Coating has a shelf life of 18 months from date of manufacture when stored in original, unopened containers at temperatures between 20°C (77°F) and 50°C (122°F). Refer to product packaging for “Use By” dates.

SYL-OFF Q2-7560 Crosslinker has a shelf life of 18 months from date of manufacture when stored in original, unopened containers at temperatures between 25°C (77°F) and 50°C (122°F). Refer to product packaging for “Use By” dates.

Packaging Information

This product is available in a variety of container sizes.

Shipping Limitations

None.

Limitations

This product is neither tested nor represented as suitable for medical or pharmaceutical uses.
To support customers in their product safety needs, Dow has an extensive Product Stewardship organization and a team of product safety and regulatory compliance specialists available in each area.

For further information, please see our website, www.consumer.dow.com or consult your local Dow representative.

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http://www.sylff.com

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