Avery Dennison is committed to creating lasting change through our approach to sustainability, both in our practices and our products. Sustainable flexible packaging options included in our portfolio allow for a reduced carbon footprint in the use and disposal of laminated structures. Our expanded portfolio of sustainable product offerings allow for the distribution of flexible packaging laminations that require less energy to produce, less transportation costs and fuel consumption, and better product to packaging ratios. These products also include characteristics like recyclability, responsible sourcing of raw materials, and include post-consumer waste content leading to less material in landfills, all allowing consumers and value chain partners all to be better stewards of the environment.

We are committed to providing materials that meet all of your packaging needs. These sustainable materials maintain product safety, processing performance, and printability for high-end graphics which are all still key to growth and success in flexible packaging.

We at Avery Dennison hold ourselves to a high standard in our approach to sustainability and are proud to work with supplier partners who share our high standards and like-minded approach to sourcing sustainable materials. All of the products in this portfolio have been validated against Avery Dennison sustainability criteria, or the criteria that our supplier partners have chosen. We are excited to continue to offer a breadth of products and technical expertise to support your growth in flexible packaging, which now includes new sustainable offerings.
Product Details

- **Recyclable Stand Up Pouch**
  This stand up pouch format provides good contact clarity and shelf appeal. It has an excellent print surface for both flexo UV and water-based inks. This structure meets FDA Certification for food contact. It is suitable for pre-made pouches, and form, fill and seal processing. This structure is made using solar power and has been certified for use in the How2Recycle packaging programs.

- **Sustainable White Cosmetic Web**
  The combination of PCR content in the PET print surface with a bio-based center in the sealant film allows for a 12% reduction in resin use. With an excellent print surface for flexo UV and water-based inks, this structure carries consistent high barrier performance as our traditional cosmetic web.

- **Easy Open White Cello Stickpak Surlyn**
  This material allows for opening the stickpak without a notch. It provides a clean, easy tear across the packet by using a cellulose-based, print-ready film. In this structure, a reduction of PET use leads to 35% reduction in use of virgin resins.

Features and Benefits

- Warranted for flexo printing
- Film printing surfaces
- Certified as sustainable
- Recommended for preformed pouches, HFFS and VFFS formats
- Barrier and packaging performance consistent with traditional formats
- High impact graphics for maximized shelf appeal

Applications

- Cosmetics and personal care products
- Food packaging
- Nutraceuticals

<table>
<thead>
<tr>
<th>Spec#</th>
<th>Product Description</th>
<th>Location</th>
<th>Service Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1885</td>
<td>4 Mil Clear Recyclable SUP</td>
<td>NEE</td>
<td>Stock</td>
</tr>
<tr>
<td>B1900</td>
<td>Sustainable WH Cosmetic Web HB</td>
<td>NEE</td>
<td>Stock</td>
</tr>
<tr>
<td>79778</td>
<td>Easy Open WH Cello Stickpak Surlyn</td>
<td>NEE</td>
<td>EXACT™</td>
</tr>
</tbody>
</table>

All Avery Dennison statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Avery Dennison products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes. All Avery Dennison products are sold subject to Avery Dennison's general terms and conditions of sale found at label.averydennison.com/en/home/terms-and-conditions.html.

© 2020 Avery Dennison Corporation. All rights reserved. Avery Dennison® is a registered trademark of Avery Dennison Corporation. Avery Dennison brands, product names, antenna designs and codes or service programs are trademarks of Avery Dennison Corporation.