

Avery Dennison®

EasyPSV® Starling™ by AveryDennison

In partnership with Siser® North America, Avery Dennison now offers a calendared cut vinyl film developed exclusively for the consumer craft market. Choose from our curated color palette to inspire your next design and create it with ease thanks to the product's industry leading weeding**.

This material offers excellent UV performance and is dishwasher safe up to 80 washes* so proudly display your project outside or send it through 80 cycles in the dishwasher!

Key Features and Benefits

- Dishwasher safe up to 80 washes*
- Industry leading weeding**
- Efficient and precise conversion on commercial and craft plotters
- Excellent UV, temperature, humidity and salt water performance
- Created specifically for the consumer craft space
- Consistency in color palette with select Siser EasyWeed® colors

Common Applications:

- Glass
- Acrylic
- Painted wood
- Porcelain
- Stainless steel



Siser®

By  **AVERY DENNISON®**



* Dishwasher safe claims based on Avery Dennison internal testing of EasyPSV® Starling by Avery Dennison calendared film. Dishwasher safe claims up to 80 washes; top rack; heat dry; on glass, porcelain, and stainless steel. Testing was completed with various fonts. Dishwasher safe performance may vary by font.

** Weeding performance claims based on Avery Dennison internal testing of EasyPSV® Starling by Avery Dennison calendared film against other leading manufacturers' calendared films. Testing was completed with various colored films. Weeding performance may vary by color.

graphics.averydennison.com

A469155 10/2022



For information on warranty terms, exclusions and certain limitations that apply please see our website: graphics.averydennison.com
 All statements, technical information and recommendations about Avery Dennison products are based upon tests and information believed to be reliable but do not constitute a guarantee or warranty of any kind. All Avery Dennison products are sold with the understanding that the Purchaser has independently determined the suitability of such products for its intended and other purposes.

©2022 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.