Avery Dennison® UC 900

Ultimate Cast Translucent and Light Control Films

UC 900 films are high performance, flexible, translucent and light control vinyl films which are especially suited for screen printing, cut graphics and thermo-forming. Ideal for architectural graphic applications involving flexible and rigid backlit signage and awnings, as well as window graphics.

Key Features

- Up to 9 year durability for lasting outdoor performance
- Consistent color under both transmitted and reflected lighting conditions
- Polyester liner provides easy converting, wet application and a smooth consistent finish
- Matte finish provides a non-glare, uniform finish
- Easy cutting and weeding
- Excellent UV, temperature, humidity and salt-spray resistance





UC 900 Product Overview

Product Information

Benefits

- Indoor and outdoor illuminated signs that prove a premium look day and night for a variety of applications
- Broadest color palette in the industry for color confidence

Application Areas

- Architectural signage
- Directional signage
- Outdoor advertising
- Window applications
- Excellent for thermo-forming, backlit applications

Translucent Films



Light Control Films



^{*}The colors shown are digitally reproduced for printing purposes and are not 100% accurate. For an actual production color, please contact your Avery Dennison sales representative.

A379402 02/2024

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.



©2024 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.