

Sun Visor

Irreversible Structural Bond

Easy to Apply

Improved Supply Chain Flexibility





Avery Dennison's innovative sun visor labelling solutions offer irreversible adhesion to challenging substrates such as PVC, ABS, PC, and automotive textiles. They're specially engineered, also suitable for dashboards and mirror cases.

Irreversible structural bond

Labels are equipped with a pressure sensitive adhesive and are supplied on standard rolls. After labelling the textile and applying heat and pressure, the adhesive flows into the structure of the substrate and crosslinks, creating an irreversible structural bond. Labels feature high resistance to extreme temperatures, chemicals and humidity.

Fast and easy to apply

Using a simple heat press, high performing labels can be applied within seconds with no specific skills needed during production or maintenance. Before heat activation, labels are repositionable.

Improved supply chain flexibility

Our materials are sold to label converters around the world. The featured product is converted into labels like other label materials and can be printed in all printing technologies, including variable imprinting using thermal transfer ribbons. The format and size of labels can be chosen according to your needs.

Product information

Code	Description
CI892	PET25 MATT WH OPQ/S8075/PET23
CI832	TRANSFER PET WHITE PT/S8073/BG45WH FSC
AAH511 (MZS1621)	65um white PVC/SD203/75um clear PET ni

Find more sustainable label solutions at
label.averydennison.com



#MakingPossible

© 2025 Avery Dennison Corporation. All rights reserved. The "Making Possible" tagline, Avery Dennison and all other Avery Dennison brands, product names and codes are trademarks of Avery Dennison Corporation. All other brands or product names are trademarks of their respective owners. Fortune 500® is a trademark of Time, Inc. Branding and other information on any samples depicted are fictitious. Any resemblance to actual names is purely coincidental.