

## Mactac JT 8510 WM-PG PP

The PVC-free short-term performer!



but also provides the reassurance that you're using a more sustainable solution.

This material doesn't use chlorine, phthalates and other halogens, and it cuts down on volatile organic compound (VOC) emissions.

Whether you're working on store displays, events or on many other indoor locations JT 8510 WM-PG PP is easy and fast to apply thanks to good rigidity. Because it's PVC-free and also features a solvent-free, water-based adhesive, it helps you to support your end-users who want to improve their own environmental footprint - without sacrificing visual impact. The material has full fire-resistance certification.

## Advantages

- Easier handling and application
- Improved sustainability
- High visual impact
- Simple to convert
- Meets fire regulation requirements





## **O** Applications

- Short-term indoor displays
- Retail outlets
- Events and exhibitions
- Hospitality
- · Many other indoor spaces!

©2022 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, this publication, its content, product names and codes are owned by Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. This publication must not be used, copied or reproduced in whole or in part for any purposes other than marketing by Avery Dennison.

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









