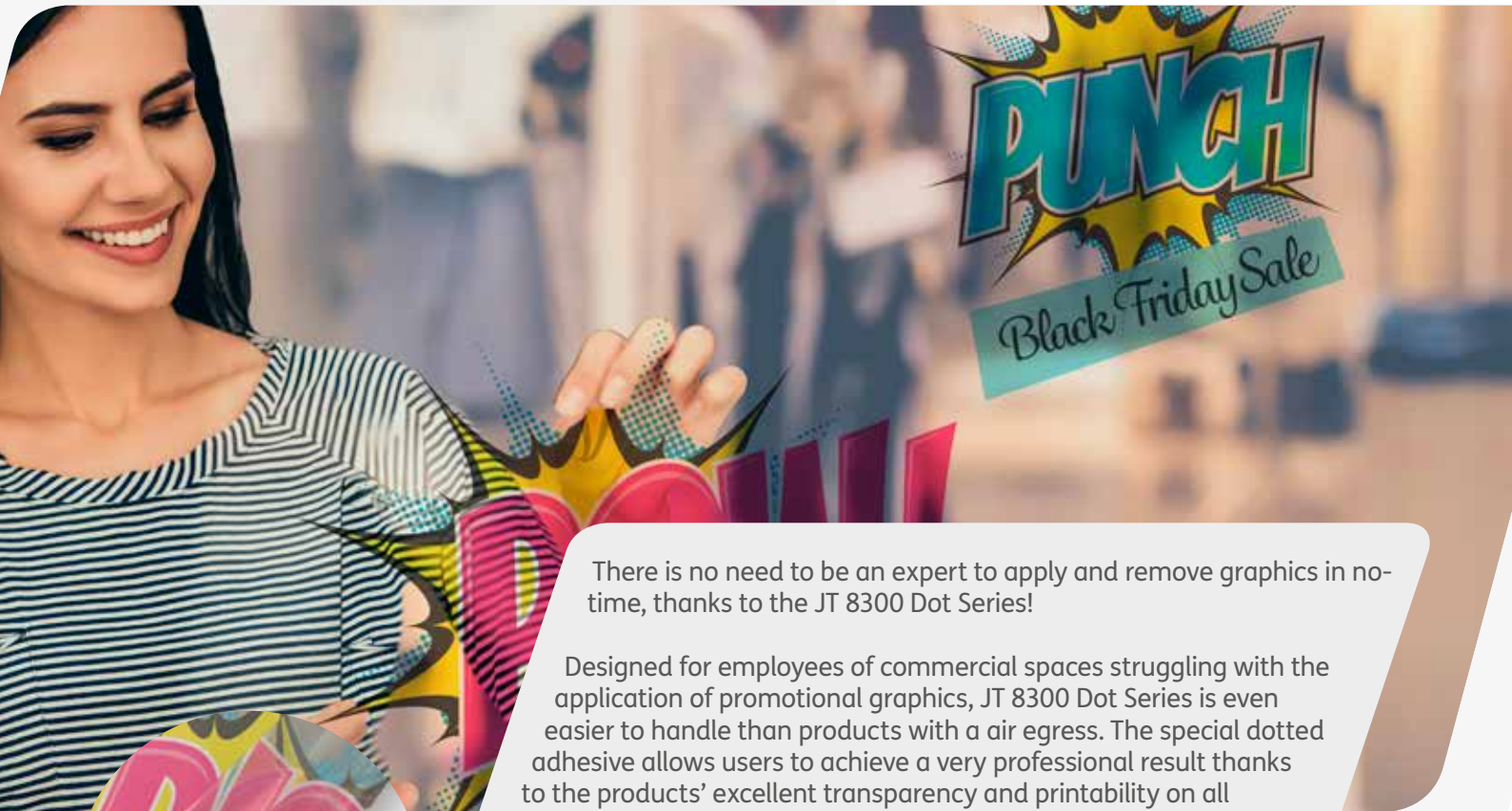


JT 8300 Dot Series

The film that works for you!



There is no need to be an expert to apply and remove graphics in no-time, thanks to the JT 8300 Dot Series!

Designed for employees of commercial spaces struggling with the application of promotional graphics, JT 8300 Dot Series is even easier to handle than products with a air egress. The special dotted adhesive allows users to achieve a very professional result thanks to the products' excellent transparency and printability on all technologies.

Create impactful designs while reducing the costs related to professional applicators for short-term decorations in commercial spaces and exhibitions.

Advantages

- **Easy and fast application and removability** thanks to the dotted adhesive
- **Good printability** on all main platforms
- **Excellent transparency** with minimum interference of dots
- **Good adhesion power** on glass and smooth surfaces
- No water and application tools needed

JT 8300 Dot Series



Applications

JT 8300 Dot Series is the perfect choice for short term communication or advertising campaigns such as Christmas or Easter, discounts, promotional activities, product launches, temporary exhibitions, trade shows, ..

It can be easily applied on glass and smooth surfaces without the use of additional tools.



Product

JT 8300 WM-RT Dot

JT 8300 CG-RT Dot



Description

Monomeric Vinyl

Monomeric Vinyl



Finish

White Matt

Transparent Gloss



Adhesive

Transparent Removable

Transparent Removable

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 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> 2018-02_18186 EN



Email: contact.mactac@mactac.eu | mactacgraphics.eu

mactac 