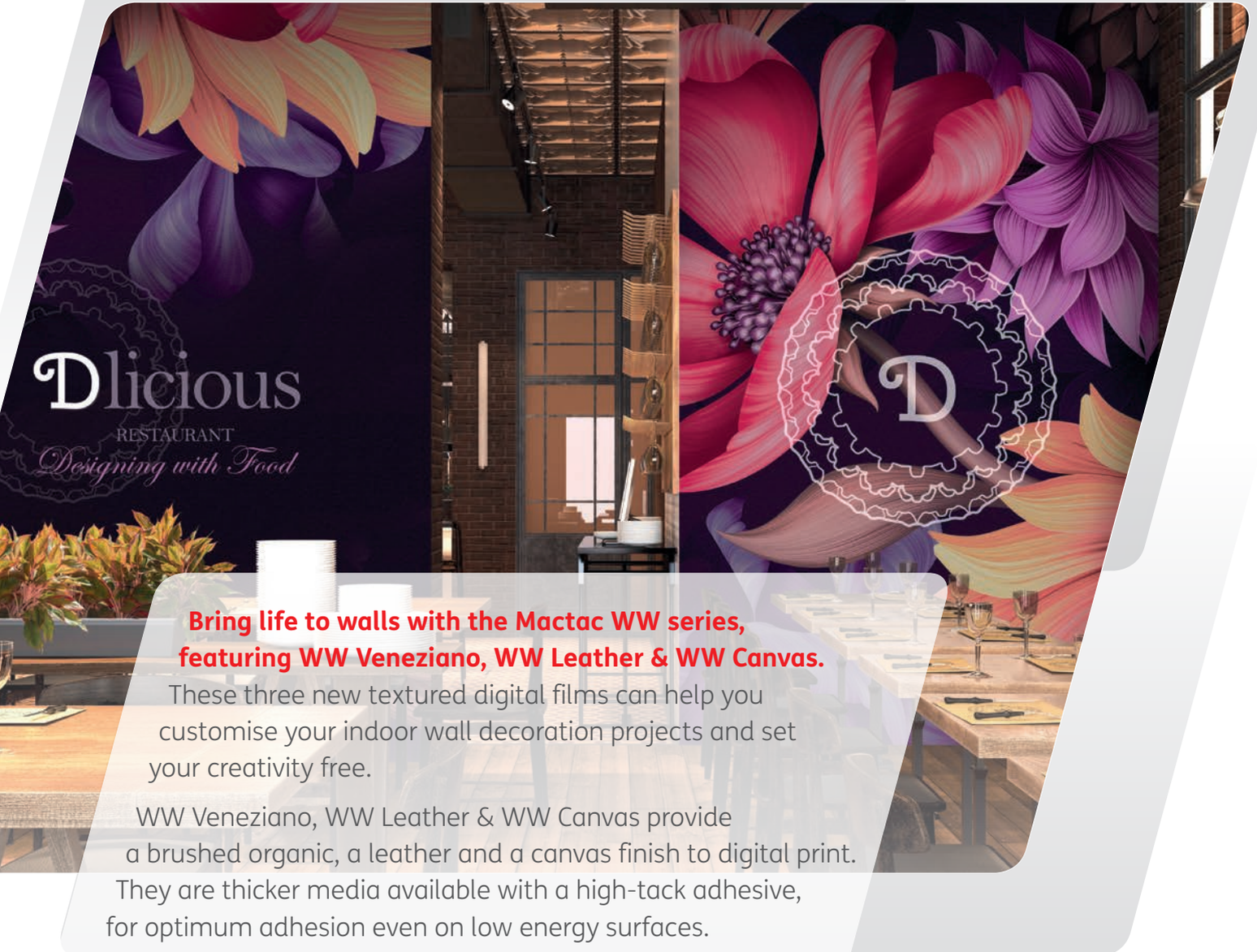


WallWrap Series

New textured films

Add life to walls



Bring life to walls with the Mactac WW series, featuring WW Veneziano, WW Leather & WW Canvas.

These three new textured digital films can help you customise your indoor wall decoration projects and set your creativity free.

WW Veneziano, WW Leather & WW Canvas provide a brushed organic, a leather and a canvas finish to digital print. They are thicker media available with a high-tack adhesive, for optimum adhesion even on low energy surfaces.

Advantages :

- **Explore new possibilities** for indoor decoration
- Outstanding visual appearance
- **Optimum adhesion power** on difficult surfaces due to a high tack adhesive

- **Easy to handle** and easy to install thanks to a substantial thickness
- **Great opacity** ensured by a grey adhesive
- Outstanding and consistent image quality on **all platforms inks**
- Fire resistance B - s2, d0

Applications :

Mactac WallWrap textured films are specially designed for highly customised, top-of-the-range woven wall coatings - especially sought after for **interior design**. They are a great choice for boutique premises, hotels, restaurants, commercial spaces, work spaces and more.

WW Canvas



- Canvas textured film, 250 µm
- Grey High-tack permanent solvent acrylic
- Roll Size (m) : 1,37 X 30 ml

The textured surface of the WW Canvas substrate gives your printed images a “master’s canvas” effect, perfect for the reproduction of photographic and artistic works

Not printed

WW Leather

- Leather textured film, 225 µm
- Grey High-tack permanent solvent acrylic
- Roll Size (m) : 1,37 X 30 ml

This film allows you to add a leather texture to your personalised wall graphics and will ensure excellent results on the majority of substrates thanks to an opaque high-tack adhesive



Not printed

WW Veneziano



- Brushed organic textured film, 300 µm
- Grey High-tack permanent solvent acrylic
- Roll Size (m) : 1,37 X 30 ml

A deep embossing surface gives your printed visuals a very realistic “paint trowel” effect. An opaque high-tack adhesive ensures outstanding results on the majority of substrates

Not printed