## **Vivalux Backlit Latex 125**

### 🗕 matt 3746 - 125 μm

Matt coated polyester backlit film specifically developed for use with HP Latex inks. In combination with these inks the film allows a very high colour density and brilliance, quick drying and long durability. The printouts are waterproof and suitable for outdoor use. Besides Latex inks, the film can also be used with UV-curable inks.

#### **Applications**

- Outdoor signage
- Indoor Backlit
- · City Light Posters / Outdoor light box displays

#### **Advantages**

- Optimised for HP Latex inks
- Very high colour density and brilliance
- Good durability
- Waterproof



# Vivalux Backlit Latex 125

# 🗕 matt 3746 - 125 μm

### **List of Printers**

Printer	Ink	Quality
Hewlett Packard DJ L65500 Latex ink	IR Curing / Latex Ink	Excellent
Hewlett Packard DJ L25500 / 26500 / 28500 Latex ink	IR Curing / Latex Ink	Excellent
Hewlett Packard Scitex LX 600	IR Curing / Latex Ink	Excellent
Hewlett Packard Scitex LX 800 / LX 820 / LX 850	IR Curing / Latex Ink	Excellent
Mimaki JV 400	IR Curing / Latex Ink	Good

Last update: 28.09.2012



## **Vivalux Backlit Latex 125**

## 🗕 matt 3746 - 125 μm

### **Physical Properties**

Thickness	125 µm	ISO 534
Weight	165 g/m²	ISO 536
Surface	matt	Visual
Opacity	73	ISO 2471

### Recommended use and storage

The converting and storage should take place in a climate from 35 to 65% to relative humidity at temperatures of 10 to 30°C. Keep the product in the original packaging (cardboard box and PE bag). It is always recommended that cotton gloves be used when handling InkJet coated materials to avoid fingerprints.

The values provided on this datasheet are only for orientation.

Before using our media please check its compatibility for your printer and intended application. Technical specifications are subject to change, therefore we do not take responsibility for any misprints resulting from technically modified inks and/ or printers. 04.06.2012

