

## Instant Dry Portable Display Film

### ON3PDF12 (400gsm)

ILFORD OMNIJET Instant Dry Portable Display Film is a polyester-based matt white film with an instant-dry ink receiving layer.

This film also has a light blocking layer, which makes it ideal for pop-up applications and those requiring no show through. It is designed for use with both piezo and thermal wide format inkjet printers, and is compatible with both dye and pigment ink types. It may be used un-laminated with both dye and pigment inks to produce images for short-term indoor display. When laminated with a suitable protective film, it is ideal for long-term pop-up display applications for exhibitions, trade fairs and point-of-sale, the polyester base making it tear-resistant and dimensionally stable.

OMNIJET Instant Dry Portable Display Film is suited to both collapsible (roll-up) and frame-supported pop-up displays.

#### **PRINTER COMPATIBILITY**

Designed for use with most wide format inkjet printer systems using either aqueous dye or pigment inks from major manufacturers.

It is recommended to test the compatibility of this media with the printer's automatic cutter.

#### **AVAILABILITY**

Finished Rolls	Most standard widths from 17" (43.2cm) to 50" (127cm)
----------------	---

#### **PHYSICAL PROPERTIES**

Substrate type	White, photo grade polyester film with light blocking layer
Weight	400gsm
Opacity	>99%
Caliper	315micron (13mil)
Tint (L*a*b)	96.5, 1.0, -4.0
Pre Print Gloss (85°)	25%
Environmental Use	15°C–25°C (59°F–77°F), 30–70% RH non-condensing
Storage Conditions (boxed)	10°C–30°C (50°F–86°F), 10–80% RH non-condensing

#### **When using dye-based inks:**

All unprotected "instant dry" nanoporous media may suffer from "gas fading" to some degree when used with dye based inks, depending on the display environment. To extend print life, they should be displayed under glass, laminated or otherwise protected or printed with pigmented inks.

#### **NOTE**

All trademarks are the property of their respective companies. Specifications subject to change without notice.