



#### Grey Back Hybrid PVC/Polyester mix Film

## **Description**

Textured white 300 micron, super flat, printable PVC hybrid film,

### Compatibility

Suitable for printing via HP Latex, Eco-Solvent, Solvent and UV Inks. Suitable for indoor and outdoor use. Please make your own assessment, as solvent ink can vary widely. This is more dependent on ink manufacturer and type, than it is on the printing machine.

# **Applications and characteristics**

This product is typically used to make roll-up graphic media and printable banner, for use in the exhibition, display and sign market. It is a synthetic 'stay flat' product, with a scuff resistant, satin crystal finish. It is designed to be used without the need for over lamination, and therefore offering a faster production speed and lower cost. This material is capable of producing vibrant colours, and has a grey 'stop light' backing.

### **Temperature Settings**

Before printing please note that it is necessary to check that the correct drying temperature has been set by carrying out a trial print. Too high drying temperatures can lead to a deformation of the film, which can later cause further problems while processing.

Widths: 914, 1067, 1370, 1520 (mm)

**Lengths:** 30, 50 (Metres) Bespoke lengths can be ordered

Substrate = PVC/PET

Finish = Textured

#### **Technical data**

**Base Weight**  $(g/m^2) (+/-5\%)$  = 410

CALIPER (microns) (+/-15) = 300

\*GLOSS @ 60º (BS3900.D5) = min 4.0 max 8.0

\*TRANSMISSION (%) (DENSITOMETER) = 0.52

\*WHITENESS (C.I.E) (ASTME313-98) = 102.2

### Laminating

The printed surface can be protected if it is to be subject to excessive, abrasion, sweat or other mechanical influences. In this case the print must be protected using Aquabond UV compatible self - adhesive laminating films, or appropriate lamination products with exceptional 'wet out' properties.

### Disposal

The left over pieces of film can be treated as industrial waste and incinerated. Never the less, it is absolutely necessary to follow the local regulations in force with the waste treatment plants.

Published information concerning bsmart products is based upon research which the Company believes to be reliable although such information does not constitute a warranty.

Because of the variety of uses of bsmart products and the continuing development of new applications, the purchaser should carefully consider the suitability and performance of the product for each intended use, and the purchaser shall assume all risks regarding such use. The seller shall not be liable for damages in excess of the purchase price of the product nor for incidental or consequential damages.

All specifications are subject to change without prior notice.

www.materialsolutions.ie

<sup>\*</sup>results taken from randomly selected samples and can be subject to slight variance\*