

# NP 2000AF Digital White Gloss Vinyl with Removable Grey AIR-FREE Adhesive

#### **Product Information**

Monomeric 100µ thick white gloss PVC with grey-coloured removable adhesive, laminated on a two-sided PE-coated silicone paper liner (140 g/m²).

The PVC offers an excellent dimensional stability.

The grey-coloured solvent AIR-FREE based adhesive ensures a very good opacity. The AIR-FREE adhesive ensures easy application on multiple surfaces.

Exceptional print quality with solvent, eco-solvent, latex and UV inks.

PE release liner ensures media lays flat during and after printing.

Particularly suitable for all short-term removable signage on flat surfaces such as real estate signage, billboards, commercial advertising boards and removable window graphics with exceptional removability from most surfaces.

Also suitable for blockout applications.

## **Shelf Life**

1 year when stored in the original packaging between 20°C and 25°C at 50% relative humidity.

## **Recommendations for Laminating**

Please ensure the print is perfectly dry before laminating. We suggest to let the material dry for at least 48 hours after printing.

#### **Recommended Overlaminate Film**

Neolam NL20 Gloss Transparent Overlaminate

## **Technical Data**

Carrier: monomeric PVC, highly stabilised,

calendered

Thickness:  $100 \,\mu$  +/- 5%

Adhesive: grey-coloured adhesive,

air-release, removable

Initial Adhesion: N/25mm > /= 3

24h, 180° Peel: N/25mm >/= 5

Liner: two-sided PE-coated

silicone paper (140 gsm)

Dimensional Stability MD: </= 1.5mm

Dimensional Stability CD: </= 1.0mm

Tensile Strength MD: N/25mm > = 45

Tensile Strength CD: N/25mm > /= 35

Service temperature: -5 to +50°C

Application temperature:  $\geq 10^{\circ}$ C (18 to 25°C optimum)

Outdoor durability: 2 years

(unprinted film)

#### **Standard Dimensions**

1370mm X 50M

© NEOPRINT™ 2010

No part of this publication may be copied, scanned or reproduced in whole or part in any form without written permission from NEOPRINTTM.

NEOPRINT<sup>TM</sup> products are warranted to be free from defects in workmanship or materials. Technical data is based on information we believe to be reliable; however, such information does not constitute a warranty. The purchaser should carefully consider the suitability of NEOPRINT<sup>TM</sup> for each intended use and the purchaser shall assume all risks regarding each use. The seller shall not be liable for damages in excess of the sale price of the products nor for incidental or consequential damages. All technical data is subject to change without notice.