

## **TECHNICAL SPECIFICATION**

## PRINT AW AIRFLOW GLOSS WHITE

It is a calendered PVC film POLIMERIC available in gloss white color, siliconized liner and removable acrylic adhesive coated paper. It has airflow technology, unique micro-channel system, anti-bubbles that optimize the film application time by 50%.

<u>Indication</u>: Flexo, offset, screen and digital printing with solvent ink base, suitable for advertising, design,

decoration, customization of vehicles, etc.

Physical Property: Front: PVC calendared 100µm (microns).

**Durability:** 

Liner: coated siliconized paper 150 g/m<sup>2</sup>.

Adhesive: removable acrylic 17 g/m<sup>2</sup> (± 2 g/m<sup>2</sup>).

• Material packed in cardboard boxes and coils with widths of 1.38m.

• Expected durability: 2 years for outdoor use. In horizontal this durability is reduced to 30%.

Important: the durability can be extended or decreased as a result of application techniques

and conservation. The Alltak not responsible for the durability of the print.

**Storage**: Store at temperatures between 20°C and 30°C, relative humidity between 40% and 50%.

Validity: two years from the date of manufacture if packed in original packaging and in an

appropriate place.

Recomendations:

• Apply in smooth; flat surface previously cleaned using isopropyl alcohol avoiding contact with

impurities, oils or any other chemical.

• Do not use in places with ripples, rough surfaces and/or porous.

Excess solvent usage reduces the durability of the product of time.

· Install immediately after cutting.

· Once applied to avoid aggressive products and constant friction.

> The above data are based on laboratory tests that Alltak believes to the reliable and are provided for informational purposes only and do not constitute any form of guarantee.

> Due to diversity of potential influencing factors during application and use of the adhesive film for special applications, we recommend customers to conduct their own testing.

Note: our products are not part of the production chain of auto parts and building materials.

EPA 21 - Review 05 - 03/29/2018

Page: 1/1



## **TECHNICAL SPECIFICATION**

## PRINT AW AIRFLOW 3D WHITE

It is a calendered PVC film POLIMERIC available in white color, siliconized liner and removable acrylic adhesive coated paper. It has airflow technology, unique micro-channel system, anti-bubbles that optimize the film application time by 50%.

Indication: Flexo, offset, screen and digital printing with solvent ink base, suitable for advertising, design,

decoration, customization of vehicles, etc.

Physical Property: Front: PVC calendared 80µm (microns).

Liner: coated siliconized paper 150 g/m<sup>2</sup>.

Adhesive: removable acrylic  $17 \text{ g/m}^2$  (±  $2 \text{ g/m}^2$ ).

• Material packed in cardboard boxes and coils with widths of 1.38m.

**<u>Durability</u>**: • Expected durability: 2 years for outdoor use. In horizontal this durability is reduced to 30%.

Important: the durability can be extended or decreased as a result of application techniques

and conservation. The Alltak not responsible for the durability of the print.

**Storage**: Store at temperatures between 20°C and 30°C, relative humidity between 40% and 50%.

Validity: two years from the date of manufacture if packed in original packaging and in an

appropriate place.

**Recomendations**: • Apply in smooth; flat surface previously cleaned using isopropyl alcohol avoiding contact with

impurities, oils or any other chemical.

• Do not use in places with ripples, rough surfaces and/or porous.

• Excess solvent usage reduces the durability of the product of time.

· Install immediately after cutting.

· Once applied to avoid aggressive products and constant friction.

> The above data are based on laboratory tests that Alltak believes to the reliable and are provided for informational purposes only and do not constitute any form of guarantee.

> Due to diversity of potential influencing factors during application and use of the adhesive film for special applications, we recommend customers to conduct their own testing.

Note: our products are not part of the production chain of auto parts and building materials.

EPA 22 - Review 07 - 03/29/2018

Page: 1/1