

NV6008A

Ultra-transparent Low Tack window film

Description:

Film:100 micron; transparent gloss PVC filmAdhesive:Clear removable adhesiveLiner:125 micron dull polish PET

Width : 1.27/1.52m

Features :

- 1. Printed on one side, and apply on the gloss, Acrylic board etc. double side visible.
- 2. Good dimensional stability after application, easy application.
- 3. PET liner anti-slip during printing. One year removable indoor application; 8month for outdoor.

Applications :

- 1. Applicable to Vehicle Wrapping Media, Billboards, indoor and outdoor advertising.
- 2. Suitable for various solvent ink, Eco-solvent ink and UV ink.

Technical Data :

Testing condition: Indoor temperature 23±2°C;Relative humidity 50±5%;Use aluminum, glass, steel plate as the base material for testing.

Test ItemsUnitsTest methodAverage valueThickness PVCMicronGB/T6672-2001 100 ± 10 Weight-Linerg/m²GB4669-1995 125 ± 10 Weight -finished productg/m²GB4669-1995 310 ± 20 Gloss Rate 60°%GB8807-88 ≥ 90 Initial AdhesionN/25mmFTM 9 ≥ 2 24h, 180°peelN/25mmFTM 1 ≥ 3 Dimensional stability MDmmFTM 14 ≤ 1.0 Tensile strength MDN/25 mmGB/T1040.1-2006 ≥ 40
Weight-Liner g/m^2 $GB4669-1995$ 125 ± 10 Weight -finished product g/m^2 $GB4669-1995$ 310 ± 20 Gloss Rate 60° $\%$ $GB8807-88$ ≥ 90 Initial AdhesionN/25mmFTM 9 ≥ 2 24h, 180°peelN/25mmFTM 11 ≥ 3 Dimensional stability MDmmFTM 14 ≤ 1.5 Dimensional stability CDmmFTM 14 ≤ 1.0
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Gloss Rate 60°%GB8807-88>90Initial AdhesionN/25mmFTM 9 ≥ 2 24h, 180°peelN/25mmFTM 1 ≥ 3 Dimensional stability MDmmFTM 14 ≤ 1.5 Dimensional stability CDmmFTM 14 ≤ 1.0
Initial AdhesionN/25mmFTM 9≥224h, 180°peelN/25mmFTM 1≥3Dimensional stability MDmmFTM 14≤1.5Dimensional stability CDmmFTM 14≤1.0
24h, 180°peelN/25mmFTM 1≥3Dimensional stability MDmmFTM 14≤1.5Dimensional stability CDmmFTM 14≤1.0
Dimensional stability MDmmFTM 14≤1.5Dimensional stability CDmmFTM 14≤1.0
Dimensional stability CD mm FTM 14 ≤1.0
Tansile strength MD N/25 mm CR/T1040.1.2006 >40
Tensile strength MD N/25 mm GB/T1040.1-2006 ≥40
Tensile strength CDN/25 mmGB/T1040.1-2006 \geq 30
Construction Temperature °C 20±10°C
Applicable Temperature °C -20 ~ +70 °C

• All technical data is subject to change without prior notice.

Storage Condition :

All NAR products always need to be stored in the original packing and with the original protection materials, preferably stored hermetically, no more than 6 layers if stored horizontally. Do not expose in direct sunlight or heat sources. Shelf life will be one year with temperature of 25°C±5°C and relative humidity of 50±15%.

Production and Application Environment :

Production environment: temperature of 25±5°C, relative humidity of 50%±10%, clean dust-free environment without

NAR "

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suspended matter; Please move the materials to the printing environment 24 hours before printing. Test prior to use and remain enough edge margins when printing.

Application environment: temperature of 20±10°C, relative humidity of 50±10%; Pasting on flat, smooth and clean surface without floating dust and shedding; It is necessary to take more than 2 hours for maintenance before laminating.

Warranty Condition :

- 1. One year shelf life: stored in suitable conditions, preferably use within six months.
- 2. One year prosecution period: from the product manufacture date, no-acceptance for overdue product.

Important Remark :

The information mentioned in this product data sheet is based upon tests that were executed by NAR, and that we consider to be reliable. Environment humidity more than 70% in different district will decrease the printing result.
This SAV product is with removable glue and can guarantee the remove performance within 1 year if on the paint plate and smooth surface. Advise to use the same batch product to joint.

Product Application :

