

A CLEARER VIEW. A COOLER WORLD.

Leading our range of spectrally-selective coatings in visible light transmittance is V-KOOL 75. While looking deceptively clear, V-KOOL 75 is a full-fledge, spectrally-selective coating with good solar heat rejection properties. The performance behind V-KOOL 75 lies in its complex multi-layer thin coatings metallic substances, such s silver. Although the total heat rejection is not as high as V-KOOL 70, the key advantage of V-KOOL 75 is its high visible light transmission 77% which is higher than the requirement of Transport Department for Front Screen.

Typical applications for V-KOOL 75 range from automobile, retail shopfronts, restaurants, art galleries to residential glass with very high visible light transmission requirements.

V-KOOL® is currently used in auto applications ranging from retrofit to OEM on Audi, Renault, BMW and Mercedes as well as retrofit OEM for Nissan and Jeep.

Product Highlights

Visible Light Transmission	77%
Infra-Red Rejection	77.14%
Ultra-Violet Rejection	99.0%
Shading Coefficient	0.63
Emissivity	0.56
U-Value	5.45

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This product specification provide the requirements for the V-KOOL 75 applied solar control window film.

Related Documents

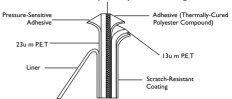
ASTM Test Methods and Standards

Product Specifications

Construction

The illustration below shows the standard construction of the $V-KOOL^{\mathbb{R}}$ applied film.

V-KOOL® Multi-Layered Sputter Coating



3.2 Substrate

a. Sputtered PET - Typically 0.92g clear biaxially oriented PET. b. Sputtered PET - A 0.42g clear biaxially oriented PET.

3.3

Sputtered CoatingMetallized on the non-slip coated side with pure silver/indium-oxide coating stacks designed to reduce solar heat transmission and to meet exacting performance standards.

3.4 Lamination Adhesive

Typically a PET type.

3.5

Mounting Adhesive 1.5 micron - Acrylic pressure sensitive (PS)

Hard $Coat^{\stackrel{\wedge}{\sim}}$ 3.6

a. Ultraviolet cross linked acrylic clear coating. b. Abrasion resistance must meet performance standards:

3.7

Clear silicon coated PET (<2% haze) liner placed over the mounting adhesive.

3.8 **Physical Defects**

Physical defects, such as scratches, spots, coating inclusions, wire lines, gravure lines, coating voids and creases which are visible under normal lighting conditions in final laminated product are not acceptable.

3.9 Roll Configuration

a. Length: 100' rolls or as specified on purchase order (PO)

b.Width: 60"

3.10 **Nominal Physical Properties**

a. Tensile Strength : $18 \text{ Kg/mm}^2 (26 \text{Kpsi}) - (TD)$ $18 \text{ Kg/mm}^2 (26 \text{Kpsi}) - (MD)$

b. Melting Point: 254°C Celsius

c. Expansion Coefficient : 1.7×10^{-5} mm/mm/°C

3.11 **Typical Optical Performance**

Film AloneOn	3mm Clear Glass
77.0%	70%
9.5%	8%
6%	<6%
2%	0 - 2%
-	0.5
-	35%
-	26.5%
-	38.5%
-	55%
-	0.6
-	0.94
	9.5% 6% 2% - - - - -

 $^{^*}$ The performance of **V-KOOL** $^{ ext{@}}$ film alone is tested by the Singapore Institute of Standards and Industrial Research (SSIR)

^{*} All performance values calculated using Lawrence Berkeley Laboratories Window 4.1 Fenestration Program.

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Abrasion Resistance @ 100 cycles and under 500g weight	<6% after abrasion	ASTM D-1044

^{*} Data collected on a Perkin Elmer Lambda 9 spectrophotometer.