

## NR Premium 15%



**Non-Reflective Premium 15%** window tinting provides enhanced privacy by blocking visibility from the outside while maintaining a sleek, dark appearance. It reduces glare and UV rays, protecting interiors from fading and heat buildup. The non-reflective nature ensures a consistent look without dark reflections, offering both style and function for cars, homes, or offices. This film is signal friendly and made for internal use.

### Technical Performance Data

Calculated on 3mm single-pane glass.

#### Natural Light & Glare

VLT (Visible Light Transmission)	15%
Visible Light Reflectance (internal)	7%
Glare Reduction	77%

#### Solar Energy

Transmittance	42%
Reflectance	15%
Absorption	43%
Total Solar Energy Rejected (TSER)	47%

#### Thermal Energy

Shading Coefficient	0.64
Solar Heat Gain Coefficient	0.59
U-Value - (W/m <sup>2</sup> K)	5.8
R-Value - (m <sup>2</sup> K/W)	0.17

#### Ultraviolet & Infrared

UV Rejection	99%
IR Rejection	11%
Anti Fade Rating (0-100)	74

#### Manufactured Specifications

Thickness	50 µm
Structure	2 Ply
Composition	PET
Warranty	7 Years
Colour	Natural
Stock Code	NRP15

**For Reference Only:** Technical specifications can differ between batches. Dura Vista retains the right to update this information at any time without notice.

#### Product Care & Maintenance:

After installation allow 30 – 60 days to cure. Never try to remove bubbles during the curing process. After curing you may clean the windows with soapy water and non-abrasive cloths or sponges and paper towels. Do not attempt to clean the film with chemicals containing ammonia or abrasives.

### Installation Guidelines

Vertical Installation on standard glass surface

#### Single Pane Glass

Clear Single Pane	✓
Tinted Single Pane	✓
Reflective Tinted Single Pane	✓
Thermally Toughened Safety Glass (EN 12150)	✓

#### Double Pane / Double Glazing

Clear Double Pane	✓
Tinted Double Pane	✓
Reflective Tinted Double Pane	!
Gas-Filled Double Pane (Low-E)	!
External: SATDIP / PVB / Lam. Safety Glass	✓
Internal: SATDIP / PVB / Lam. Safety Glass	✓
Thermally Toughened Safety Glass (EN 12150)	✓

#### Safety Guideline Symbols

Safety Guideline Symbols	Symbol
Safe to install	✓
Unsafe to install	X
Caution, will cause thermal stress	!

#### Safety Performance

For Internal use only	✓
Peel Strength (gr/inch)	>1800
Signal Interference	0%
REACH & RoHS Respected	✓
Flammability Test Pass ISO 3795	✓

*Guidelines provided are based on a single glass surface up to 2.5 m<sup>2</sup> with no single length or width greater than 2 meters.*

