

NR Nano Ceramic 5%



Non-reflective Nano Ceramic 5% window tinting for superior heat rejection, blocking up to 99% of UV and infrared rays, reducing glare, and enhancing privacy. It keeps your space cooler, protects interiors from fading, and ensures a sleek look without interfering with signals like GPS. Ideal for energy savings, comfort, and long-term durability. This film is made for internal use.

Technical Performance Data

Calculated on 3mm glass	
Natural Light & Glare	
VLT (Visible Light Transmission)	6%
Visible Light Reflectance (internal)	7%
Glare Reduction	85%
Solar Energy	
Transmittance	17%
Reflectance	13%
Absorption	70%
Total Solar Energy Rejected (TSER)	65%

Thermal Energy	
Shading Coefficient	0.47
Solar Heat Gain Coefficient	0.42
U-Value - (W/m ² K)	5.8
R-Value - (m ² K/W)	0.17
Ultraviolet & Infrared	
UV Rejection	99%
IR Rejection	71%
Anti Fade Rating (0-100)	91

Manufactured Specifications	
Thickness	50 µm
Structure	2 Ply
Composition	PET
Warranty	Lifetime
Colour	Natural
Stock Code	NRC5
For Reference Only: Technical specifications of	

batches. Dura Vista retains the right to update this information at an 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	Х
Reflective Tinted Single Pane	!
Thermally Toughened Safety Glass (EN 12150)	✓

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

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

Safety Performance	
For Internal use only	✓
Peel Strength (gr/inch)	>1800
Signal Interference	0%
REACH & RoHS Respected	✓
Flamability Test Pass ISO 3795	✓
Guidelines provided are based on a single glass surface up	

Guidelines provided are based on a single glass surface up to 2.5 m^2 with no single length or width greater than 2 meters.

