

Neutral Interior Films

Low reflectance, high performance



Avery Dennison's Neutral interior window films add a subtle gray appearance to glazing for an extremely effective reduction in heat gain and glare that preserves the natural view through the glass.

Incorporate subtle sophistication and comfort to residential and commercial projects with Avery Dennison's Neutral Interior Films.

NT PerLite Ceramic i wa

NT PerLite Ceramic i is a highly durable, ceramic-based interior window film. NT PerLite Ceramic i was developed using a proprietary patented advanced ceramic coating technology. As a result, its attractive neutral grey color delivers excellent solar energy rejection, with surprisingly low visible light reflectance. This makes NT PerLite Ceramic i an ideal solution for economic energy-saving projects when it's important to preserve view and retain a natural appearance both inside and out. Available in 20, 35, 50 and 70 VLT,

NT PerLite Ceramic i is particularly popular in residential and commercial projects.

NT PerLite Ceramic for Safety Ps



In addition to all of the benefits of Avery Dennison's NT PerLite Ceramic i, neutral interior window films. NT PerLite Ceramic for safety is available in 35% VLT with thickness of 6 or 10 mil providing excellent protection from a variety of natural and man-made hazards.

This image has been simulated and is not actual product comparison



NT PerLite Ceramic 20i

NT PerLite Ceramic 35i

NT PerLite Ceramic 35 Safety

NT PerLite Ceramic 50i

This image has been simulated and is not actual product comparison



NT Natura 05i NT Natura 15i NT Natura 30i

NT Natura i wa

NT Natura i low reflectance neutral grey solar control films give highly effective heat rejection, glare reduction and privacy. NT Natura i was developed for residential & commercial projects targeting effective energy control but requiring a subtle appearance on glass. NT Natura i is ideal for installation on single pane windows: consult Avery Dennison's film-to-glass application chart for additional options. NT Natura i is available in 5, 15 and 30% VLT.

Features and Benefits

- High heat rejection for enhanced comfort and reduced cooling costs
- High glare reduction improves screen viewing, reduces eye-strain
- Neutral color provides natural gray appearance, inside and out
- 99+% UV block limits fading and damage from the sun





heat gain





Liaht control

Aesthetics

Optical and Solar Properties**		erLite nic 20i		erLite nic 35i		erLite : 35 6 mil		erLite 35 10 mil		erLite nic 50i		erLite nic 70i
Item Number	R070L6W		R070L5W		R170L5T PS		R270L5T PS		R069L3W / R058L3S PS		R069L4W	
Pane	Single	Double	Single	Double	Single	Double	Single	Double	Single	Double	Single	Double
Visible Light Transmitted	22%	20%	40%	37%	40%	36%	40%	37%	51%	47%	68%	61%
Visible Light Reflected (Interior)	24%	25%	15%	16%	16%	18%	17%	18%	16%	19%	9%	12%
Visible Light Reflected (Exterior)	25%	31%	17%	23%	18%	24%	17%	23%	18%	24%	10%	17%
Ultra Violet Block	99%	99%	99%	99%	99%	99%	99%	99%	99%	99%	99%	99%
Total Solar Energy Reflected	29%	29%	17%	20%	19%	22%	18%	21%	20%	23%	10%	15%
Total Solar Energy Transmitted	14%	13%	29%	25%	29%	25%	30%	26%	40%	35%	59%	50%
Total Solar Energy Absorbed	57%	58%	54%	55%	52%	53%	52%	53%	40%	42%	31%	35%
Emissivity (Room Side)	0.76	0.76	0.82	0.82	0.90	0.90	0.91	0.91	0.84	0.84	0.91	0.91
Glare Reduction	76%	75%	56%	55%	56%	55%	55%	55%	43%	42%	25%	25%
Selective InfraRed Reduction (SIRR)	91%	91%	78%	78%	86%	86%	33%	33%	67%	67%	44%	44%
InfraRed Energy Rejection (IRER)	74%	74%	60%	60%	69%	69%	26%	26%	53%	53%	33%	33%
Shading Coefficient	0.36	0.51	0.52	0.64	0.52	0.63	0.53	0.54	0.60	0.66	0.79	0.79
Solar Heat Gain Coeff. (G-Value)	0.30	0.44	0.45	0.55	0.44	0.54	0.46	0.55	0.51	0.57	0.69	0.68
U-Value Winter (IP)	1.00	0.47	1.03	0.48	1.07	0.49	1.08	0.49	1.04	0.48	1.08	0.49
U-Value Winter (SI)	5.68	2.67	5.85	2.72	6.08	2.78	6.13	2.78	5.91	2.73	6.13	2.78
Luminous Efficacy	0.62	0.40	0.75	0.57	0.77	0.58	0.76	0.58	0.85	0.72	0.86	0.78
Total Solar Energy Rejected (%)	70%	56%	55%	45%	56%	46%	54%	45%	49%	43%	31%	32%

Solar Safety Window Film, NT PerLite Ceramic 35 6 mil					
Mechanical Properties					
Thickness	6 mil				
Tensile Strength at Break	28,500 PSI				
Break Strength	145 lb/ inch				
Elongation at Break	125%				
Peel Strength	7 lb/ inch				
Safety Testing					
Impact	AS/NZS 2208				

Solar Safety Window Fil NT PerLite Ceramic 35 1					
Mechanical Properties					
Thickness	10 mil				
Tensile Strength at Break	28,500 PSI				
Break Strength	270 lb/ inch				
Elongation at Break	125%				
Peel Strength	7 lb/ inch				

Graphics

Solutions

Optical and Solar Properties**	NT Natura 05i	NT Natura 15i	NT Natura 30i			
Item Number	R058L7W	R058L9W	R069L8W			
Pane	Single	Single	Single	Double		
Visible Light Transmitted	7%	16%	31%	29%		
Visible Light Reflected (Interior)	11%	11%	9%	10%		
Visible Light Reflected (Exterior)	14%	9%	14%	21%		
Ultra Violet Block	99%	99%	99%	99%		
Total Solar Energy Reflected	20%	10%	15%	19%		
Total Solar Energy Transmitted	12%	15%	33%	28%		
Total Solar Energy Absorbed	68%	75%	52%	53%		
Emissivity (Room Side)	0.78	0.86	0.87	0.87		
Glare Reduction	92%	83%	65%	65%		
Selective InfraRed Reduction (SIRR)	82%	85%	65%	65%		
InfraRed Energy Rejection (IRER)	64%	63%	49%	49%		
Shading Coefficient	0.35	0.44	0.56	0.66		
Solar Heat Gain Coeff. (G-Value)	0.30	0.38	0.48	0.58		
U-Value Winter (IP)	1.01	1.05	1.05	0.48		
U-Value Winter (SI)	5.73	5.80	6.00	2.75		
Luminous Efficacy	0.20	0.36	0.55	0.44		
Total Solar Energy Rejected (%)	70%	62%	52%	42%		

^{**} Performance results are calculated on 3 mm glass using NFRC methodology and LBNL Window 5.2 software, and are subject to variations in process conditions within industry standards and are only intended for estimating purposes.

About Avery Dennison

Avery Dennison (NYSE: AVY) is a global materials science and manufacturing company specializing in the design and manufacture of a wide variety of labeling and functional materials. Headquartered in Glendale, California, the company employs approximately 30,000 employees in more than 50 countries. Reported sales in 2017 were \$ 6.6 billion. Learn more at www.averydennison.com



For more information please contact

www.king ston coating s.com