

solar zone

Window Film

# PerLite

## Subtle looks, substantial savings

Advanced  
Ceramic  
Technology

76%  
Glare  
Reduction\*

70%  
Total Solar  
Energy  
Rejected\*

### Effective Performance

PerLite is an extremely efficient window film developed using a patented advanced ceramic coating technology. PerLite effectively reduces heat gain through glass, resulting in a cooler, more pleasant interior, and lower air conditioning costs.

### Neutral Appearance

With low reflectivity and neutral colour, PerLite helps preserve views and retain a natural, grey-toned appearance, both inside and out.

### Safety and Security

PerLite is also available as a security laminate, giving you the advantages of both glass safety and solar control in one product.

### Technical Specifications

	Glare Reduction	UV Block	Total Solar Energy Rejected	Visible Light Reflected Interior	Visible Light Reflected Exterior
PerLite 20	76%	99%	70%	24%	25%
PerLite 35	56%	99%	55%	15%	17%
PerLite 50	43%	99%	49%	16%	18%
PerLite 70	25%	99%	31%	9%	10%

Find more information about the PerLite range of window films from your certified SolarZone Window Film installer.

solar@hanitacoatings.com | Int'l: www.hanitacoatings.com  
US: www.hanitatek.com  
AU: www.hanitapacific.com.au



Hanita Coatings

\* Figures for PerLite 20  
Performance results are calculated on 3mm 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

PerLite is the new brand name for the Cold Steel line.