

3M[®] Neutral Window Films

High heat rejection provides energy savings and improved comfort

Reduces fading and helps protect furnishings

Reduces glare and eye discomfort

Technical Specifications

Neutral 20		Neutral 35	
Visible Light Transmitted Total Solar Energy Rejected Glare Reduction Visible Light Reflection(Internal) UV Rejected	15% 66% 83% 19% 99%	Visible Light Transmitted Total Solar Energy Rejected Glare Reduction Visible Light Reflection(Internal) UV Rejected	36% 56% 60% 18% 99%
Neutral 50 Visible Light Transmitted	52%	Neutral 70 Visible Light Transmitted	69%

32%
22%
8%
99%

Visible Light Transmitted	52%
Total Solar Energy Rejected	44%
Glare Reduction	41%
Visible Light Reflection(Internal)	11%
UV Rejected	99%

Performance data generated for a typical film on 6mm clear glass using applicable industry test methods and standards. Infrared rejection measured from 900nm–1000nm.







PO Box 7307 - Doha - Qatar www.protection.qa