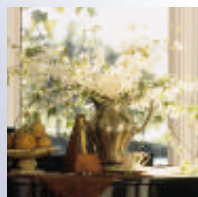


**Light, Your  
Way, For Over  
30 Years.**



**3M Scotchtint™ Night Vision Window Film Is Ideal for Homeowners Who Want to**

- Enjoy clear views, day and night
- Protect skin and furnishings from damaging UV rays
- Reduce heat and glare
- Preserve a room's warmth and natural beauty
- Avoid heavy window coverings

No one has more experience with window film than 3M. In fact, 3M issued the very first patent on window film in 1966, and today we're still the only manufacturer that produces our own raw materials, such as polyesters, adhesives and scratch-resistant coatings. This gives us the quality control and product consistency other manufacturers just can't match. The quality of our window films is confirmed by ISO 9002 Certification and the satisfaction of thousands of users worldwide.

We have a core of authorized dealers, and 3M window film is backed by a warranty that covers 100% of materials and labor.\* It's the most comprehensive warranty you can get.

That, along with 3M's worldwide reputation as the adhesive experts, means you can rest assured knowing that 3M window film is safe for your windows, and safe for you.

For more information, or the name of the authorized 3M™ Scotchtint™ window film dealer nearest you, call 1-800-480-1704.

\*See warranty for details.



**Consumer Safety and Light Management**

3M Center Building 223-2N-08  
St. Paul, MN 55144-1000  
ph: 1-800-480-1704  
fax: 651-736-0611  
[www.3m.com/windowfilm](http://www.3m.com/windowfilm)

**ASID**  
Industry  
Partner

♻️ Recycled Paper  
10% post-consumer

Printed in U.S.A. © 3M 2002 All rights reserved 70-0709-0113-0(82.5)ii

**Scotchtint™  
Night Vision  
Window Film.  
Low Reflection,  
View Perfection.**

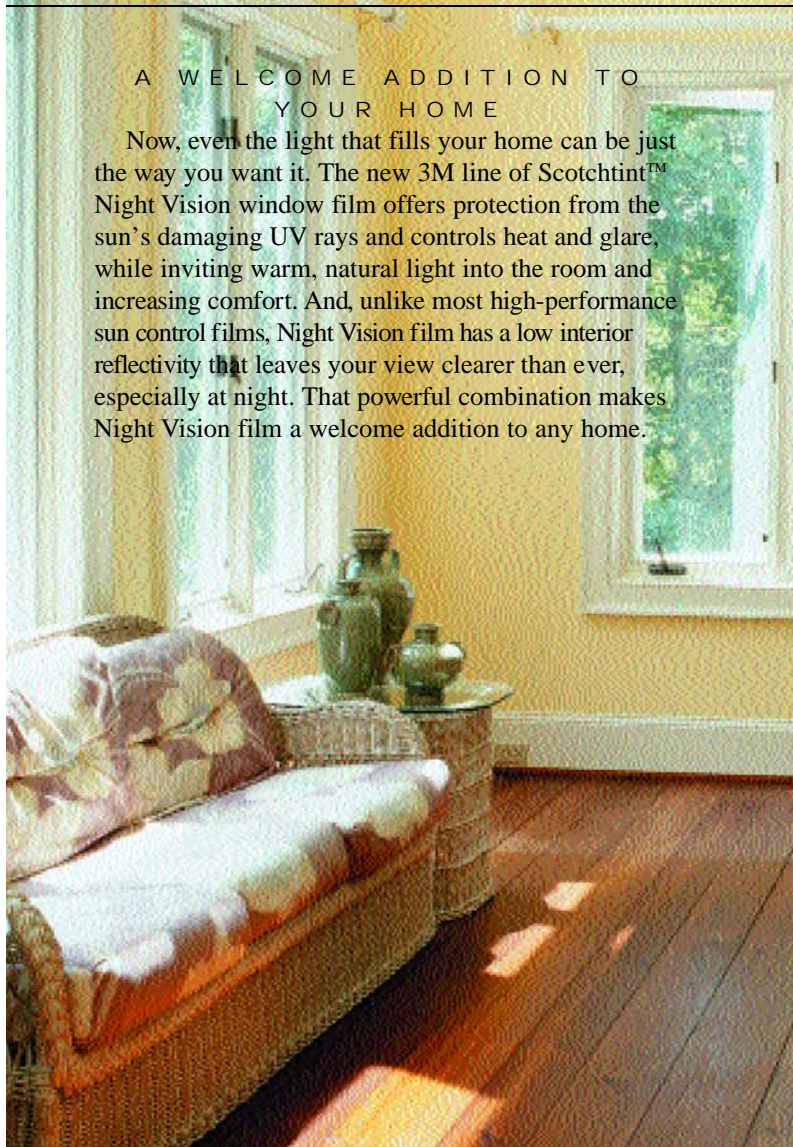


**3M Innovation**

**New 3M Technology  
Helps You Control  
the Light Coming  
Into Your Home.**

**A WELCOME ADDITION TO  
YOUR HOME**

Now, even the light that fills your home can be just the way you want it. The new 3M line of Scotchtint™ Night Vision window film offers protection from the sun's damaging UV rays and controls heat and glare, while inviting warm, natural light into the room and increasing comfort. And, unlike most high-performance sun control films, Night Vision film has a low interior reflectivity that leaves your view clearer than ever, especially at night. That powerful combination makes Night Vision film a welcome addition to any home.



*The low interior reflectivity of 3M Scotchtint™ Night Vision window film leaves your view clearer—especially at night.*



**3M: A HOUSEHOLD NAME  
YOU CAN TRUST**

3M developed Night Vision film with a proprietary technology that maximizes sun control capabilities while toning down the interior reflectivity to allow for clear, unobstructed views, an uncommon feature among many sun control window films. The same technology also makes the films color-stable, significantly reducing the fading that often happens over time with dyed films.

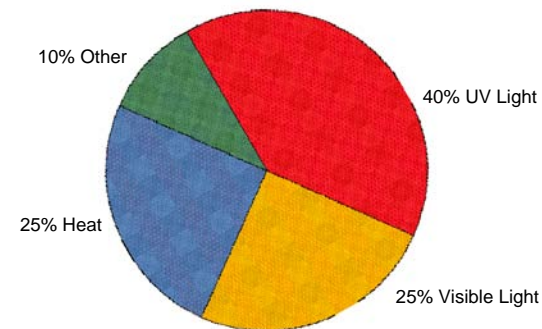
The new line of Night Vision window film comes in four shades—NV-15, NV-25, NV-35, and NV-45—from darkest to lightest. Depending upon the location of your home and windows, your authorized 3M window film dealer can help determine which shade is right for your home. As with other 3M residential window films, Night Vision film carries a limited lifetime warranty for as long as the buyer lives in the home.

**NATURAL LIGHT, WITHOUT  
THE FADING**

When you invite the sun into your home, you shouldn't have to live with fading fabrics, wood, and wallpaper. Reducing fading is an important reason that interior designers often recommend window films. Night Vision window film blocks up to 99% of the sun's ultraviolet rays and rejects up to 71% of solar heat, so you won't have to keep pulling your shades to keep your

home beautiful and comfortable.

Causes of Fading



**PROVEN PRODUCT  
PERFORMANCE**

3M subjects all of its window film products to extensive lab testing to ensure quality and maximum performance. The chart below shows the results of tests conducted for all four shades of residential Night Vision window film.\*

	NV-15	NV-25	NV-35	NV-45
UV Blocked	99%	99%	99%	99%
Solar Heat Reduction	71%	59%	49%	34%
Glare Reduction	83%	72%	60%	49%
Visible Light Transmitted	15%	25%	35%	45%
Total Solar Energy Rejected	77%	66%	57%	45%

\* Data based on 1/4" single clear glass.