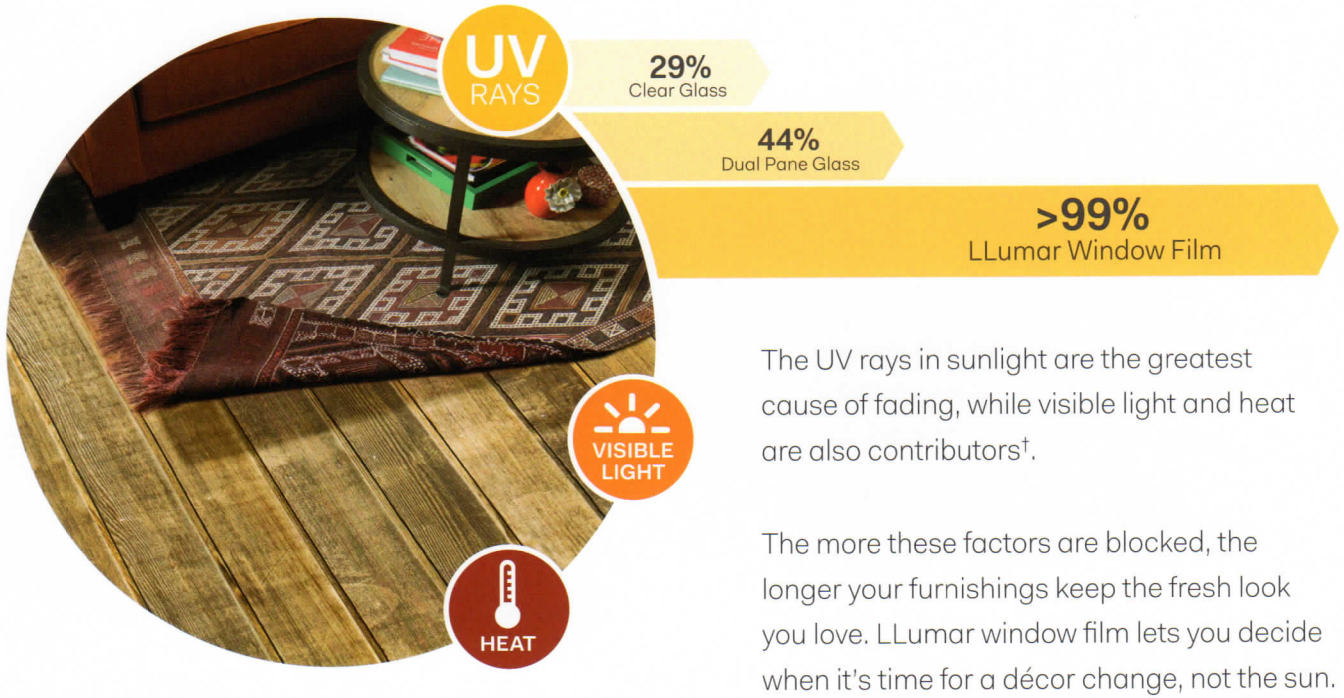


Help Block Key Contributors to Fading with LLumar Window Film



The UV rays in sunlight are the greatest cause of fading, while visible light and heat are also contributors[†].

The more these factors are blocked, the longer your furnishings keep the fresh look you love. LLumar window film lets you decide when it's time for a décor change, not the sun.

[†]Window films do not eliminate fading - they reduce it. Artificial lighting, humidity and dye stability are some other contributing factors to fading. For further information, see LLumar.com/download-library.

More Sun Protection Tips:

You share your home with the people and things you care about most. Live with them and love them for a long time - with LLumar window film and these expert tips.



ARTWORK

Vulnerability varies, depending on the medium. To be safe, never place cherished art or photos in direct sunlight.



WOOD

Keep in mind that natural wood finishes are more tolerant of sun exposure than stained woods, which can darken over time.



FABRICS

Don't assume more expensive fabrics are more fade-resistant. Fiber type, printing or weaving technique, and dyes all make a difference.



PEOPLE

The more your skin and eyes are protected from the sun, especially UV rays, the less adverse the impact as you age.

EASTMAN

LLumar.com

© 2017 Eastman Chemical Company. SelectPro™, the SelectPro™ logo, VISTA™, the VISTA® logo, LLumar® and the LLumar® logo are trademarks of Eastman Chemical Company or one of its wholly owned subsidiaries. As used herein, ® denotes registered trademark status in the U.S. only. Visual renderings are for illustrative purposes only; actual appearance of windows treated with film may vary. Printed in U.S.A. (04/17) SP1163