

Technical Fact Sheet



3M Colour Stable 5

3M Automotive Window Film Colour Stable series film appearance rivals tinted factory glass, never turns purple, and provides high heat rejection with no signal interference! 3M's revolutionary nano-carbon polyester provides an incredible look and amazing colour stability. Rejects up to 57% of the heat coming through your windows, Available in 4 VLT's (5%, 20%, 35%, 50%). The Colour Stable Auto film series can be used for Glare reduction in Flat Glass installations. The Colour Stable Auto film Series is a non-metallized window film that interfere with mobile devices, GPS or satellite radio reception, blocking up to 99% of ultraviolet (UV) light Comprehensive Auto Warranty from 3M (Limited Lifetime for original owner).



Features

- Appearance rivals tinted factory glass and never turns purple
- Provides high heat rejection with no signal interference
- Designed to reject solar heat that is produced from visible light
- Rejects up to 57% of the heat coming through your windows
- Provides significant glare relief, allowing only 5% to 50% of the light into your car
- Sold and installed by 3M™ Installers, our films are durable, virtually maintenance-free and backed by a limited lifetime warranty

Technical Fact Sheet



Important Note

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

Technical Fact Sheet



Technical Data

https://www.3m.com.au/3M/en_AU/company-au/all-3m-products/~ /3M-Color-Stable-Automotive-Window-Films/?N=5002385+3292716665&rt=rud

Technical Fact Sheet



Technical Fact Sheet

