

Supreme

Satin finish film for clear signals with great heat control

Following the Solar Gard® tradition of superior quality, the Supreme Series film gives you enhanced driving comfort through heat rejection and glare reduction. Supreme now comes in more shades than ever to perfectly compliment your vehicle. Blocking more than 99% of ultraviolet light, you will be assured maximum protection against harmful UV rays. In addition, Supreme features industry leading film clarity for unaltered visibility and safe driving.

Features and benefits:

- Blocks more than 99% of ultraviolet light to protect you, your passengers and your interior cabin
- Satellite radio, GPS, cellular and tire pressure monitoring system friendly
- Excellent film clarity for unaltered visibility
- Superior glare reduction for safe and comfortable driving
- Guaranteed against fading or color change
- Scratch resistant coating for maintenance free operation



Performance specs:

	% Visible light transmittance @550nm	% Visible light reflectance out	% Ultraviolet (UVA/UVB) rejected	% Sun protection factor (SPF)	% Total solar energy rejected
Supreme 70	72	8	>99	285+	19
Supreme 50	48	6	>99	285+	25
Supreme 40	37	6	>99	285+	29
Supreme 28	23	5	>99	285+	33
Supreme 15	12	5	>99	285+	38
Supreme 8	5	5	>99	285+	42

All Solar Gard films offer 285+ SPF.

SOLAR ENERGY TECHNICAL DEFINITIONS

Visible light transmittance

The percent of total visible light that is transmitted through the window film/glass system. The lower the number, the less visible light transmitted.

Visible light reflectance out

The percent of total visible light that is reflected by the window film/glass system. The lower the number, the less visible light reflected.

Ultraviolet rejected

The percent of ultraviolet (UV) that is blocked by the window film/glass system. The higher the number, the less UV transmitted.

Sun protection factor

The SPF rating is a measure of the protection from UVB ultraviolet radiation caused by exposure to the sun. It is calculated by comparing the amount of time needed to produce a sunburn on protected skin to the amount of time needed to cause a sunburn on unprotected skin. Solar Gard window films block up to 99% of both UVA and UVB.

Total solar energy rejected

The percent of total solar energy (heat) rejected by the window film/glass system. The higher the number, the more total solar energy (heat) rejected.

About Solar Gard Window films

Solar Gard window films provide multiple solutions for homes, businesses, cars and transportation. They reject solar energy to improve comfort year round and provide impressive energy savings. Safety films help protect from broken shards of glass in the event of severe weather, human impact, earthquakes, vandalism or attempted break-ins and they help protect families, employees, merchandise and assets against ultraviolet damage.

Please note that although window film can increase comfort, security and significantly reduce damage caused by the sun; it will not reduce 100% of all interior fading. As a protective barrier, window film is not bullet proof nor does it prevent glass breakage, instead it helps hold shattered glass together in the unfortunate event of breakage. For more information on product benefits, please visit www.solargard.com

www.solargard.com/me www.solargard.co.uk

Saint-Gobain Performance Plastics Karreweg 18 9870 Zulte

Belgium

Tel: +32 (0)9 240 95 66 Email: benelux.info@solargard.com

Saint-Gobain Performance Plastics Unit 13, Ball Mill Top Business Park,

Grimley Worcestershire
WR2 6LS United Kingdom
Tel: +44 (0) 1905 640 400

Email : solargarduk@saint-gobain.com

Saint-Gobain Performance Plastics

Office Number 2106
Fortune Tower, JLT block C
Jumeira Lake Towers

P.O Box 643706 Dubai, UAE

Tel: +9714-431 5154

Email: info.middleeast@solargard.com

SK0168SUINT 01/12

© Copyright 2012, Saint-Gobain Performance Plastics Corporation and/or its affiliates All Rights Reserved • www.solargard.com

Please recycle

