

HP Supreme

Optimum heat rejection and excellent clarity

The Solar Gard® HP Supreme driving experience is a result of the film's ability to block a significant amount of the sun's total solar energy and more than 99% of ultraviolet light. This layer of protection offers you heat control while blocking harmful UV rays. HP Supreme offers an extensive range of shades including the darkest window film on the market with only 4% visible light transmittance. In addition, HP 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 components
- · 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
HP Supreme 42	43	11	>99	285+	43
HP Supreme 35	35	8	>99	285+	44
HP Supreme 30	30	9	>99	285+	46
HP Supreme 22	23	7	>99	285+	48
HP Supreme 16	15	5	>99	285+	49
HP Supreme 10	7	5	>99	285+	54
HP Supreme 4	4	5	>99	285+	58

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.

www.solargard.com/us

Saint-Gobain Performance Plastics 4540 Viewridge Avenue San Diego, CA 92123 Tel: 877-273-4364

E-mail: info@solargard.com

SK0168HPSU 01/12

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

Please recycle



