

Madico window films cut glare and help keep your car cooler while protecting you from harmful UV rays. Window film also decreases fading interiors, decrease the glare reduction and increases the safety of glass.

Product Benefits

- Cuts Glare
- Improves Comfort
- Helps Shatter Resistance
- Slows Fading of Upholstery
- Rejects up to 99% of UV Rays
- Add Style with Several Colors and Shades

Why Madico?

Madico window films are an elegant, practical solution for comfort, protection and natural appearance. Enjoy your view by embracing sunlight while minimizing the negative effects of the sun such as glare, harmful ultraviolet exposure and unwanted heat. Madico films are installed by professionals for a custom look.

www.sun-gard.com / www.madico.com

Specification Use Statement

Reported values are typical properties and should not be used as a specification. Since the user is aware of the specific conditions in which the product is to be used, it is the user's responsibility to determine whether the product is suitable for intended use. If you need verification regarding specific use or additional information, please contact Madico Window Films or your local Sun-Gard or Madico Authorized Dealer.

BLACK PEARL NR 5 PS SR

- 2 laags
- **NIET** gemetalliseerd
- gekleurde (dyed) folie
- wheaterable

Technische Specificaties

Totale Zonne Energie

Transmissie..... 46.2

Reflectie %.....5.5

Absorptie %.....48.3

Zichtbare licht

Transmissie %..... 4.4

Reflectie %.....4.4

Schitterings reductie.....95.1

UV reductie %.....99.0

Schaduw coëfficiënt.....0.70

Totale zonne energie reductie %.....39.1

Technische specificaties en definities worden gevonden op: solarprotection.eu

Getest en gelezen volgens National Fenestration Rating Control (NFRC) standaard op **3mm** glas

Black Pearl NR 5 Performance on Installed Windows as Certified by the NFRC

© 2016, SPF Solar Protection Films

solarprotection.eu



SPF (Solar Protection Films)

Kelderstraat 13-15, 4265HG Genderen

T.: +31(0) 416 – 54 34 33

info@solarprotection.nl / www.solarprotection.nl

Madico window films cut glare and help keep your car cooler while protecting you from harmful UV rays. Window film also decreases fading interiors, decrease the glare reduction and increases the safety of glass.

Product Benefits

- Cuts Glare
- Improves Comfort
- Helps Shatter Resistance
- Slows Fading of Upholstery
- Rejects up to 99% of UV Rays
- Add Style with Several Colors and Shades

Why Madico?

Madico window films are an elegant, practical solution for comfort, protection and natural appearance. Enjoy your view by embracing sunlight while minimizing the negative effects of the sun such as glare, harmful ultraviolet exposure and unwanted heat. Madico films are installed by professionals for a custom look.

www.sun-gard.com / www.madico.com

Specification Use Statement

Reported values are typical properties and should not be used as a specification. Since the user is aware of the specific conditions in which the product is to be used, it is the user's responsibility to determine whether the product is suitable for intended use. If you need verification regarding specific use or additional information, please contact Madico Window Films or your local Sun-Gard or Madico Authorized Dealer.

BLACK PEARL NR 20

- 2 laags
- **NIET** gemetalliseerd
- gekleurde (dyed) folie
- wheaterable

Technische Specificaties

Totale Zonne Energie

Transmissie.....	50.1
Reflectie %.....	5.6
Absorptie %.....	44.3

Zichtbare licht

Transmissie %.....	19.2
Reflectie %.....	4.6
Schitterings reductie.....	78.6
UV reductie %.....	99.0
Schaduw coëfficiënt.....	0.73
Totale zonne energie reductie %.....	36.5

Technische specificaties en definities worden gevonden op: solarprotection.eu

Getest en gelezen volgens National Fenestration Rating Control (NFRC) standaard op **3mm** glas

Black Pearl NR 20 Performance on Installed Windows as Certified by the NFRC

© 2016, SPF Solar Protection Films

solarprotection.eu



SPF (Solar Protection Films)
 Kelderstraat 13-15, 4265HG Genderen
 T.: +31(0) 416 – 54 34 33
info@solarprotection.nl / www.solarprotection.nl