



Powder Coating: mirror-155S + Heat Transfer Film: 5007/03



Powder Coating: mirror-155\$



Powder Coating: mirror-217S + Heat Transfer Film: 5007/01



Powder Coating: mirror-217S



Powder Coating: mirror-140S + Heat Transfer Film: 5007/01



Powder Coating: mirror-140S



Powder Coating: mirror-110S + Heat Transfer Film: 5007/01

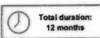


Powder Coating: mirror-110S

(reference)



Test





EXPOSURE PERIOD:

FROM: 25/11/2013

TO: 25/11/2014

LAB, ID NUMBER: 32962 POWDER COATING: Mitror-140S HEAT TRANSFER FILM: 5007/01 Colour variation (AE): 1,57 residual gloss: 95%

Technical Remarks

Excellent residual gloss and low colour variation (ΔE).

Technical Opinion:

Suitable for OUTDOOR USE

Test was carried on samples prepared according to technical specifications supplied by raw materials manufacturers.

OUALIDECO REOLIREMENTS

The residual gloss must be at least 50% of the original gloss.

The final evaluation will be based on visual inspection with the naked eye, with a maximum value of 4 on the grey scale (ISO 105-A02).

Unexposed area (reference) Exposed area



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Unexposed area

(reference)

Exposed

area



Florida



Total duration: 12 months



EXPOSURE PERIOD

FROM: 27/11/2015

TO: 19/12/2016

LAB. ID NUMBER: 38504 POWDER COATING: Mirror-2175 HEAT TRANSFER FILM: 5007/01 Colour variation (ΔΕ): 1,97 residual gloss: 97%

Technical Remarks

Excellent residual gloss and low colour variation (AE)

Technical Opinion:

Suitable for OUTDOOR USE

Test was carried on samples prepared according to technical specifications supplied by saw materials manufacturers

QUALICOAT REQUIREMENTS The residual gloss shall be at least 50% of the original gloss.

The ΔE values shall not exceed the maximum values prescribed in the annexed table (see Appendix A7 of Qualicost Specifications)

ID Report TR-NE-23-2017

Test Report: Fiorida Natural Exposure



Test

Total duration 12 months



EXPOSURE PERIOD:

FROM: 25/11/2013

TO: 25/11/2014

LAB. ID NUMBER: 32964 POWDER COATING: Mirror-155S HEAT TRANSFER FILM: 5007/03 Colour variation (&E): 1,91 residual gloss: 98%

Technical Remarks

Excellent residual gloss and low colour variation (AE).

Technical Opinion:

Suitable for OUTDOOR USE

Test was carried on samples prepared according to technical specifications supplied by raw materials manufacturers.

QUALIDECO REQUIREMENTS

The residual gloss must be at least 50% of the original gloss.
The final evaluation will be based on visual inspection with the naked eye, with a maximum value of 4 on the grey scale (ISO 105-A02).

Test Report:



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Unexposed area

(reference)

Exposed



Florida





EXPOSURE PERIOD:

FROM: 25/11/2013

TO: 25/11/2014

POWDER COATING: Mirror-1105 HEAT TRANSFER FILM: 5007/01 Colour variation (ΔΕ): 1,66 residual gloss: 100%

Technical Remarks

Excellent residual gloss and low colour variation (AE).

Technical Opinion:

Suitable for OUTDOOR USE

Test was carried on samples prepared according to technical specifications supplied by new materials manufacturers.

QUALIDECO REQUIREMENTS

The residual gloss must be at least 50% of the original gloss. The final evaluation will be based on visual inspection with the naked eye, with a maximum value of 4 on the grey scale (ISO 105-A02).

