



**Test Reports** 

FIVE YEARS
UNDER SOUTH FLORIDA SUN

# **QUALITYDECORAL® PLATINUM certified finishings**

POWDER COATING	FILM HYPERDURABILE	ID REPORT
17C-906-A001	81001/09 L4	TR-QDP-51-2020
17C-921-A001	81304/01 L4	TR-QDP-35-2020
17C-908-A001	81304/02 L8	TR-QDP-26-2020
17C-906-A001	81401/01 L4	TR-QDP-23-2020
17C-921-A001	81403/01 L4	TR-QDP-50-2020
17C-921-A001	81412/03 L4	TR-QDP-37-2020
17C-942-A001	81412/03 L4	TR-QDP-41-2020
17C-921-A001	81441/01 L4	TR-QDP-46-2020
17C-902-A001	81501/02 L4	TR-QDP-49-2020
17C-902-A001	81502/02 L4	TR-QDP-18-2020
17C-902-A001	81601/06 L4	TR-QDP-47-2020
17C-930-A001	82102/01 L4	TR-QDP-44-2020
17C-902-A001	82103/01 L4	TR-QDP-45-2020
17C-930-A001	82103/01 L4	TR-QDP-48-2020
17C-902-A001	82118/01 L4	TR-QDP-30-2020
17C-945-A001	82305/16 L8	TR-QDP-12-2020
17G-945-A005	82305/16 L8	TR-QDP-19-2020
17C-921-A001	82308/21 L4	TR-QDP-36-2020
17C-902-A001	82501/05 L4	TR-QDP-29-2020
17C-908-A001	82501/15 L8	TR-QDP-32-2020
17G-908-A005	82501/15 L8	TR-QDP-05-2020
17C-902-A001	82502/01 L4	TR-QDP-43-2020
17C-925-A001	82503/07 L4	TR-QDP-52-2020
17C-902-A001	82503/12 L4	TR-QDP-31-2020
17C-921-A001	82505/02 L4	TR-QDP-42-2020
17C-908-A001	82505/10 L8	TR-QDP-27-2020
17G-908-A005	82505/10 L8	TR-QDP-04-2020
17C-902-A001	82506/02 L4	TR-QDP-39-2020
17C-945-A001	82513/04 L8	TR-QDP-22-2020
17G-945-A005	82513/04 L8	TR-QDP-14-2020
17C-942-A001	82531/01 L4	TR-QDP-33-2020
17C-921-A001	82531/02 L4	TR-QDP-38-2020
17C-908-A001	82531/03 L8	TR-QDP-21-2020
17C-945-A001	82531/03 L8	TR-QDP-07-2020
17G-908-A005	82531/03 L8	TR-QDP-09-2020
17G-945-A005	82531/03 L8	TR-QDP-01-2020
17C-942-A001	82602/02 L4	TR-QDP-40-2020
17C-902-A001	82602/04 L8	TR-QDP-20-2020
17C-945-A001	82602/04 L8	TR-QDP-17-2020
17G-945-A005	82602/04 L8	TR-QDP-13-2020
MIRROR-058S25	85001/01 L8	TR-QDP-03-2020
17G-908-A005	85001/02 L8	TR-QDP-06-2020
MIRROR-058S25	85001/02 L8	TR-QDP-02-2020
MIRROR-058S25	85001/02 L8	TR-QDP-08-2020
MIRROR-058S25	85014/01 L4	TR-QDP-28-2020
MIRROR-058S25	85014/03 L4	TR-QDP-15-2020
MirrorL-183S25	86047/04 L4	TR-QDP-34-2020
MIRROR-113S25	86047/04 L4	TR-QDP-25-2020
MIRROR-113S25	86047/15 L4	TR-QDP-16-2020
MirrorL-183S25	86047/15 L4	TR-QDP-24-2020
MIRROR-113S25	86053/01 L4	TR-QDP-10-2020
MirrorL-183S25	86053/01 L4	TR-QDP-11-2020







Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

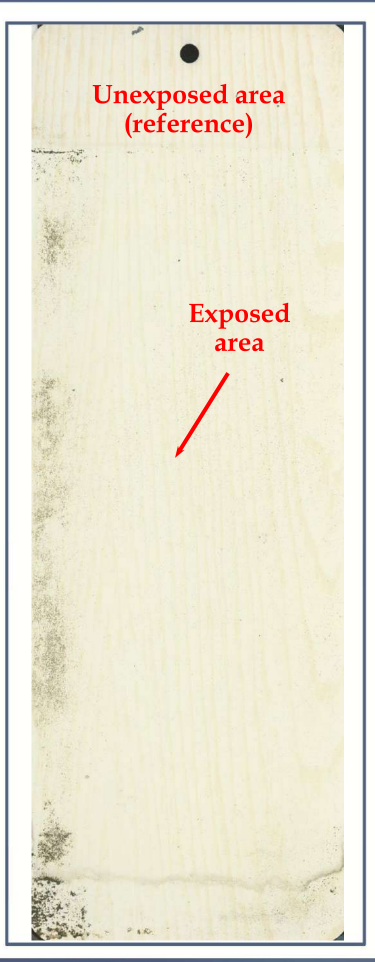
LAB. ID NUMBER: 47422 POWDER COATING: 17G-945-A005 HEAT TRANSFER FILM: 82531/03 L8 colour variation (ΔΕ): **1,26** residual gloss: **58**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and normal colour variation, the aspect still remains good.



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











Total duration: 60 months



**EXPOSURE PERIOD:** 

FROM: 01/06/2014

TO: 21/07/2019

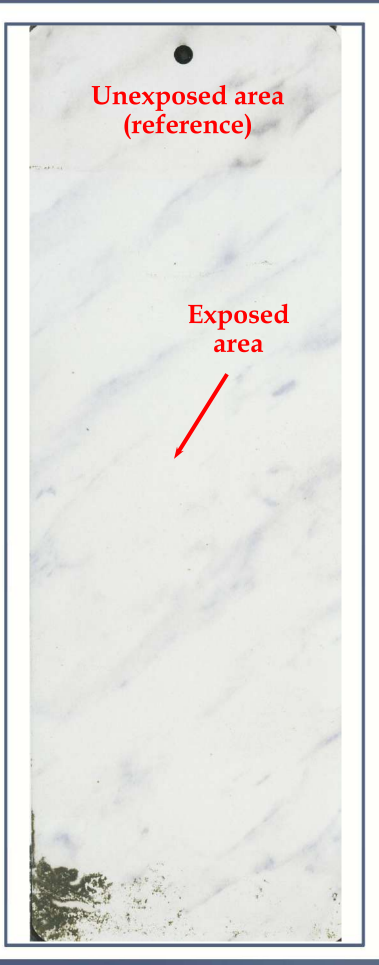
LAB. ID NUMBER: 47423
POWDER COATING: Mirror-058S25
HEAT TRANSFER FILM: 85001/02 L8
colour variation (ΔΕ): **1,40**residual gloss: **44**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a low residual gloss and normal colour variation, the aspect still remains good.



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











Total duration: 60 months



**EXPOSURE PERIOD:** 

FROM: 01/06/2014

TO: 21/07/2019

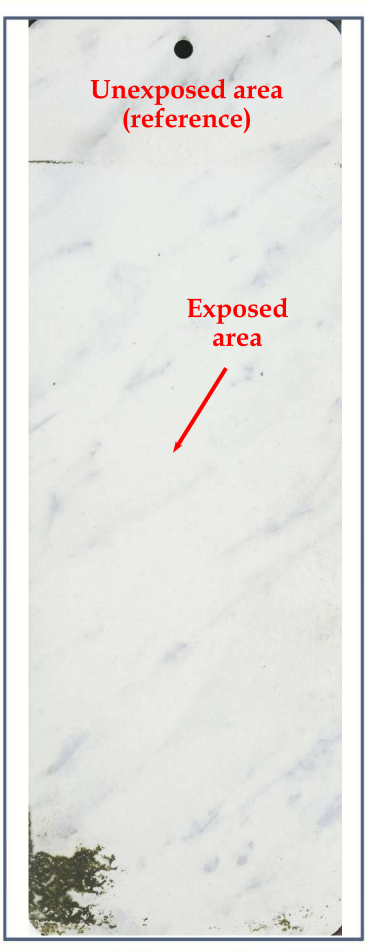
LAB. ID NUMBER: 47424
POWDER COATING: Mirror-058S25
HEAT TRANSFER FILM: 85001/01 L8
colour variation (ΔΕ): **1,41**residual gloss: **45**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a low residual gloss and normal colour variation, the aspect still remains good.



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











Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

> 21/07/2019 TO:

LAB. ID NUMBER: 47425 POWDER COATING: 17G-908-A005 HEAT TRANSFER FILM: 82505/10 L8 colour variation ( $\Delta E$ ): **1,47** residual gloss: 44%

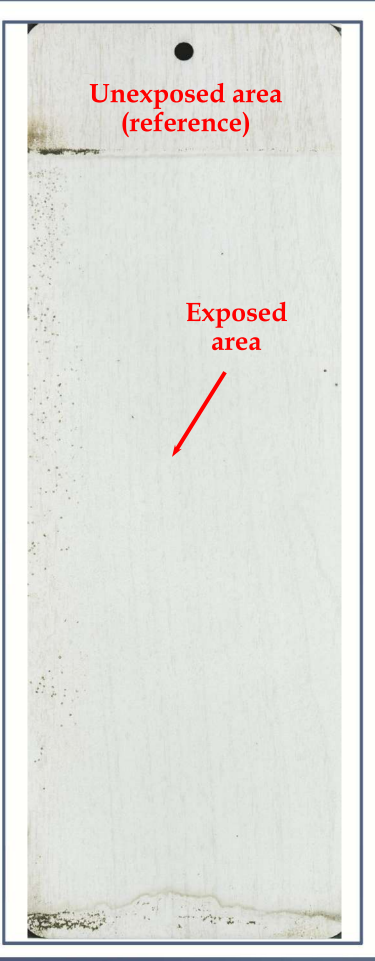
#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a low residual gloss and normal colour variation, the aspect still remains good.



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

The final evaluation will be based on visual inspection with the naked eye and using grey scale (ISO 105-A02).



Date: 05/06/2020







Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

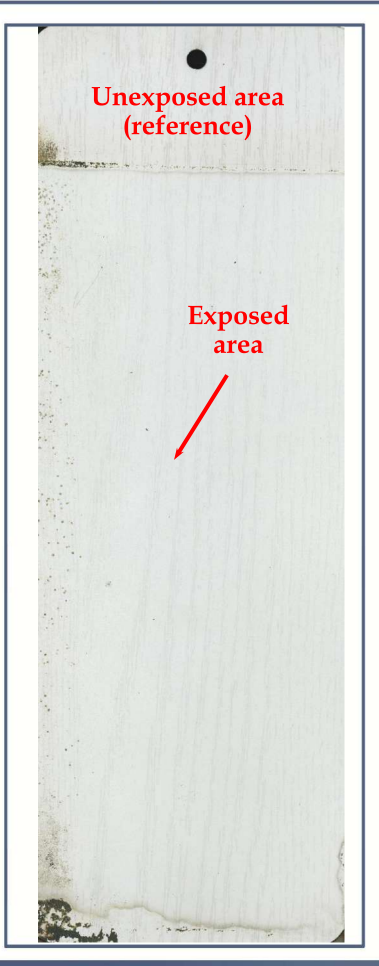
LAB. ID NUMBER: 47426 POWDER COATING: 17G-908-A005 HEAT TRANSFER FILM: 82501/15 L8 colour variation (ΔΕ): **1,52** residual gloss: **57**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and normal colour variation, the aspect still remains good.



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









Total duration: 60 months



## EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

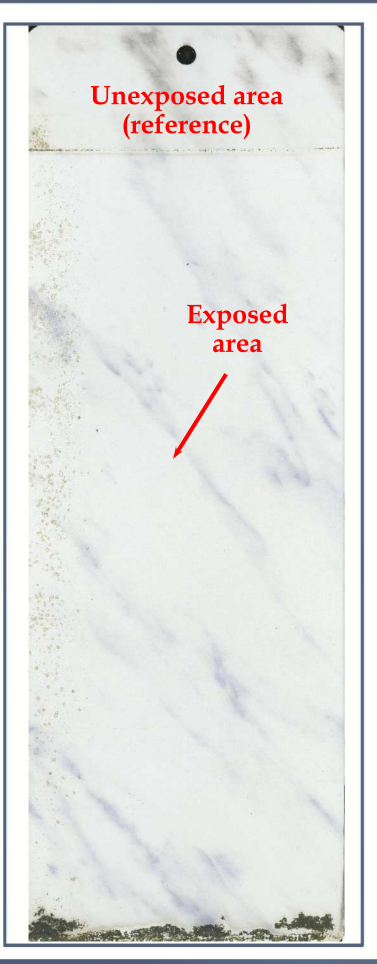
LAB. ID NUMBER: 47427 POWDER COATING: 17G-908-A005 HEAT TRANSFER FILM: 85001/02 L8 colour variation (ΔΕ): **1,57** residual gloss: **46**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a low residual gloss and normal colour variation, the aspect still remains good.



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









Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

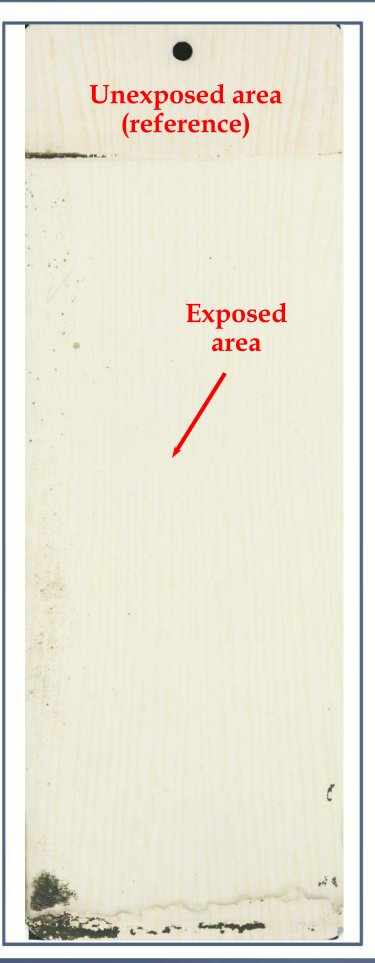
LAB. ID NUMBER: 47428
POWDER COATING: 17C-945-A001
HEAT TRANSFER FILM: 82531/03 L8
colour variation (ΔΕ): **1,67**residual gloss: **56**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and normal colour variation, the aspect still remains good.



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











Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

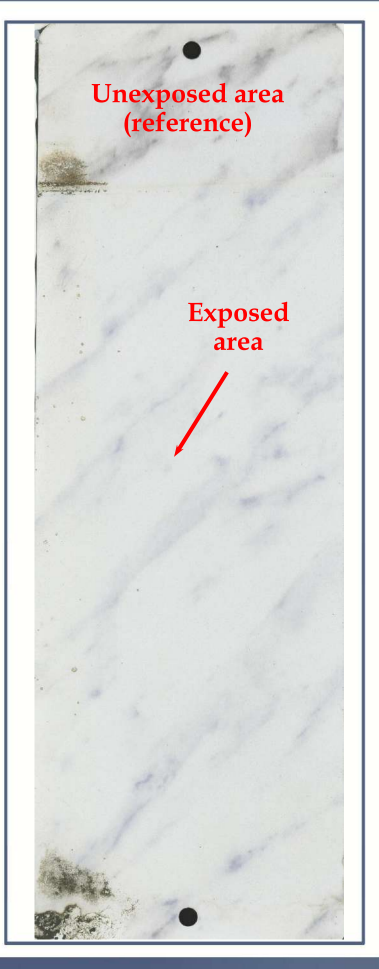
LAB. ID NUMBER: 47429
POWDER COATING: Mirror-058S25
HEAT TRANSFER FILM: 85001/02 L8
colour variation (ΔΕ): **1,71**residual gloss: **57**%

## **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and normal colour variation, the aspect still remains good.



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









Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

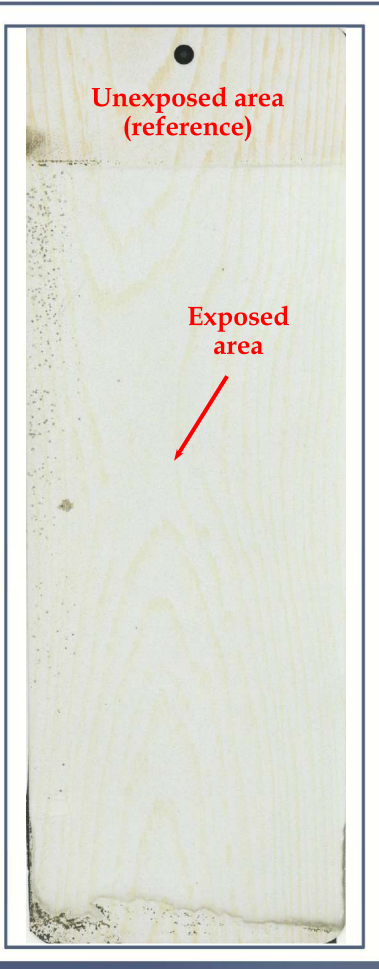
LAB. ID NUMBER: 47430 POWDER COATING: 17G-908-A005 HEAT TRANSFER FILM: 82531/03 L8 colour variation (ΔΕ): **1,73** residual gloss: **47**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a low residual gloss and normal colour variation, the aspect still remains good.



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









Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

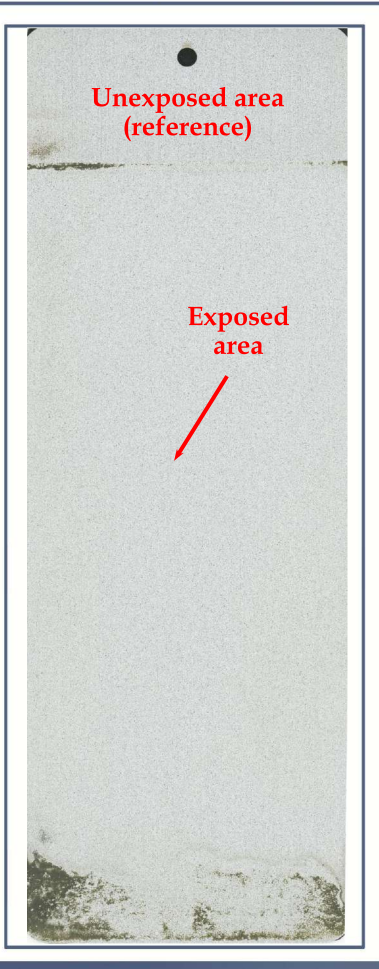
LAB. ID NUMBER: 47431 POWDER COATING: Mirror-113S25 HEAT TRANSFER FILM: 86053/01 L4 colour variation (ΔΕ): **1,97** residual gloss: **59**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and normal colour variation, the aspect still remains good.



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









Total duration: 60 months



**EXPOSURE PERIOD:** 

FROM: 01/06/2014

TO: 21/07/2019

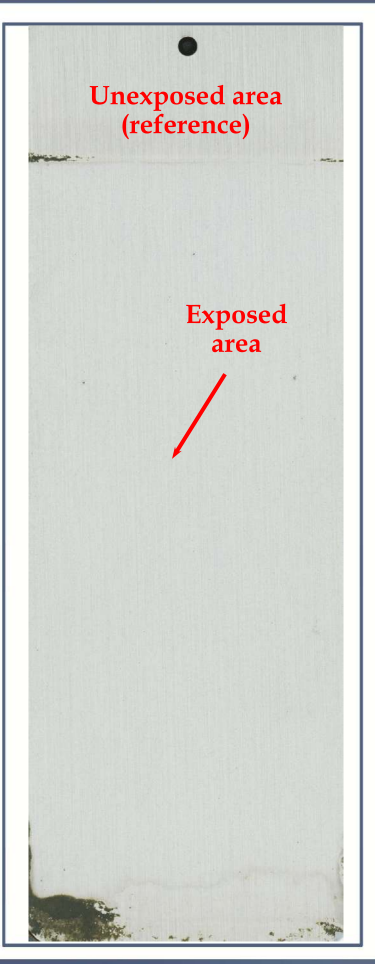
LAB. ID NUMBER: 47432 POWDER COATING: MirrorL-183S25 HEAT TRANSFER FILM: 86053/01 L4 colour variation (ΔΕ): **1,98** residual gloss: **83**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a good residual gloss and normal colour variation, the aspect still remains good.



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











Total duration: 60 months



**EXPOSURE PERIOD:** 

FROM: 01/06/2014

TO: 21/07/2019

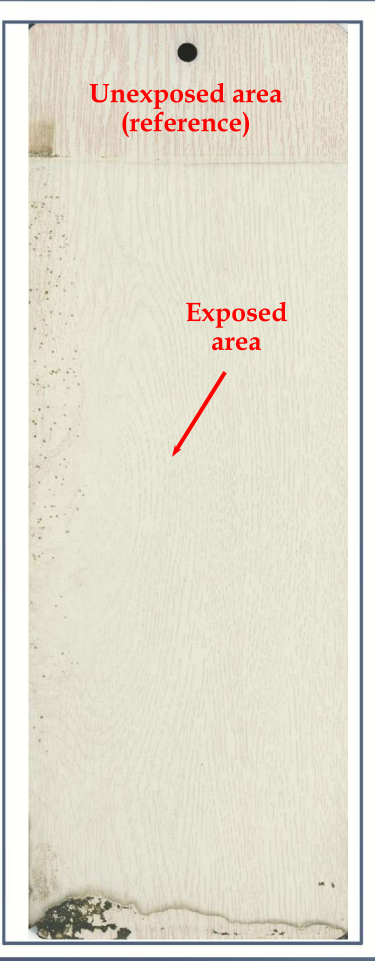
LAB. ID NUMBER: 47433
POWDER COATING: 17C-945-A001
HEAT TRANSFER FILM: 82305/16 L8
colour variation (ΔΕ): **2,05**residual gloss: **58**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and normal colour variation, the aspect still remains good.



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









Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

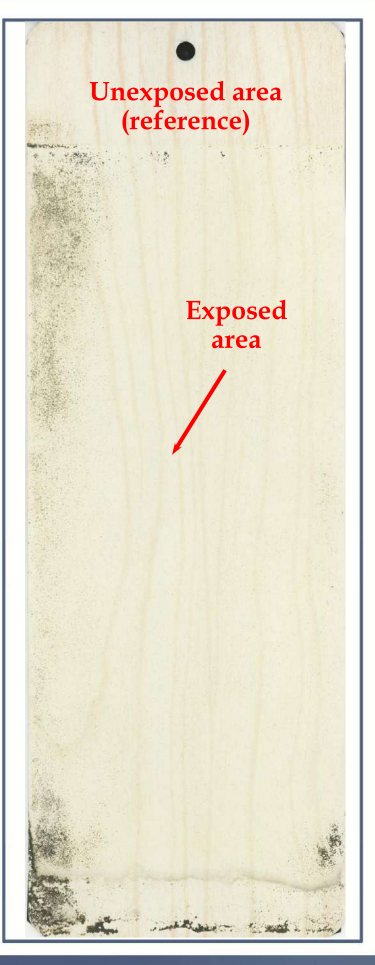
LAB. ID NUMBER: 47434
POWDER COATING: 17G-945-A005
HEAT TRANSFER FILM: 82602/04 L8
colour variation (ΔΕ): **2,12**residual gloss: **63**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and normal colour variation, the aspect still remains good.



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











Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

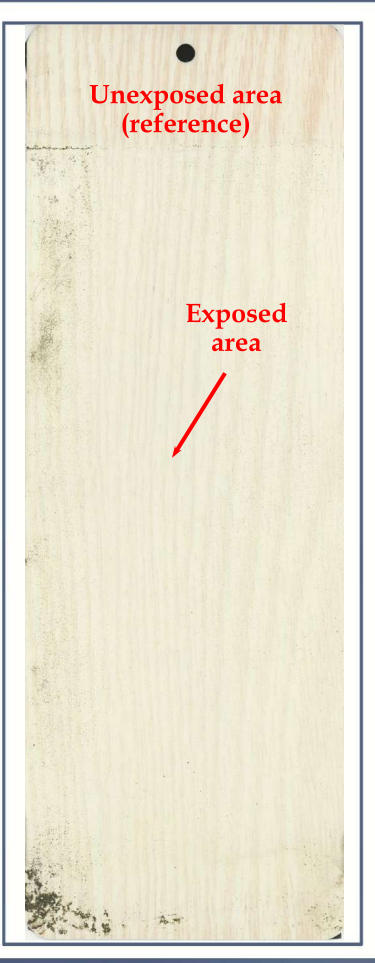
LAB. ID NUMBER: 47435
POWDER COATING: 17G-945-A005
HEAT TRANSFER FILM: 82513/04 L8
colour variation (ΔΕ): **2,26**residual gloss: **55**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and normal colour variation, the aspect still remains good.



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









Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

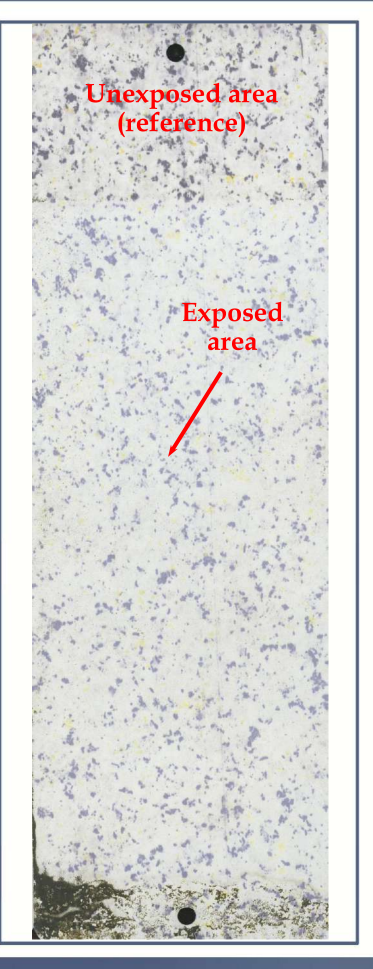
LAB. ID NUMBER: 47436
POWDER COATING: Mirror-058S25
HEAT TRANSFER FILM: 85014/03 L4
colour variation (ΔΕ): **2,31**residual gloss: **60**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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









Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

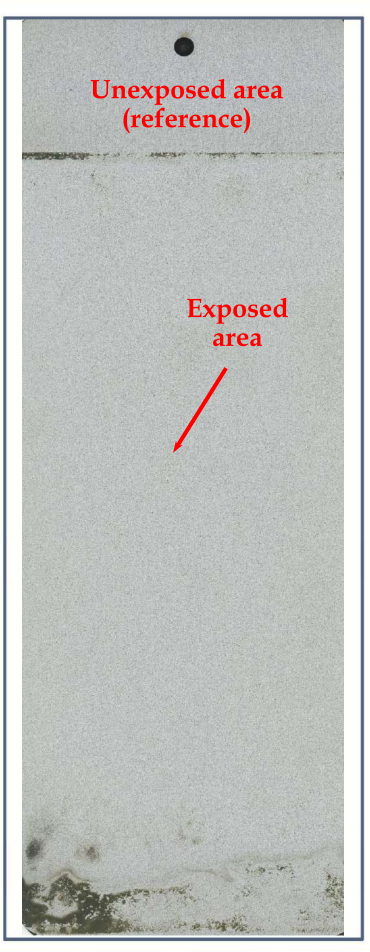
LAB. ID NUMBER: 47437
POWDER COATING: Mirror-113S25
HEAT TRANSFER FILM: 86047/15 L4
colour variation (ΔΕ): **2,34**residual gloss: **68**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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











Total duration: 60 months



## EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

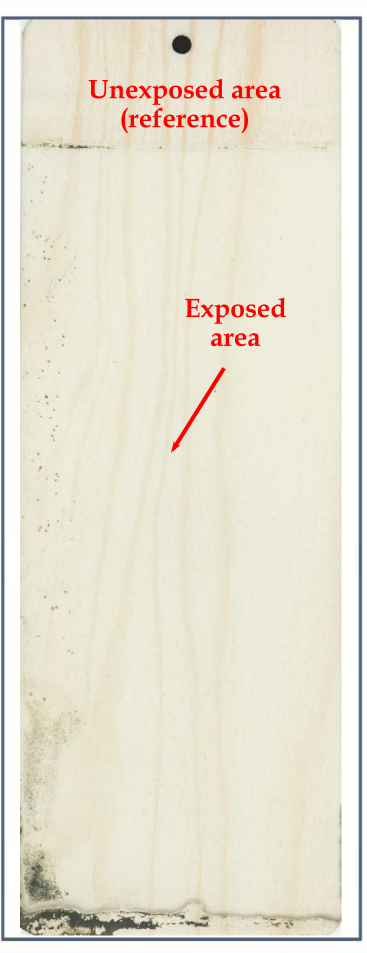
LAB. ID NUMBER: 47438
POWDER COATING: 17C-945-A001
HEAT TRANSFER FILM: 82602/04 L8
colour variation (ΔΕ): **2,50**residual gloss: **68**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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









Total duration: 60 months



**EXPOSURE PERIOD:** 

FROM: 01/06/2014

TO: 21/07/2019

LAB. ID NUMBER: 47439
POWDER COATING: 17C-902-A001
HEAT TRANSFER FILM: 81502/02 L4
colour variation (ΔΕ): **2,61**residual gloss: **55**%

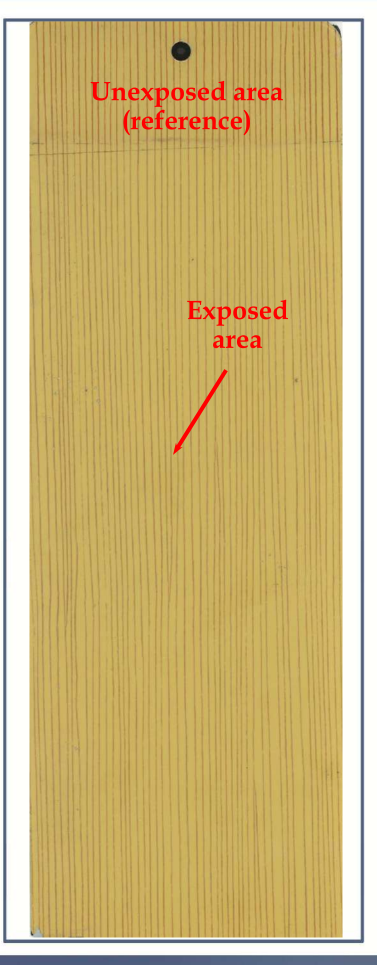
#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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

The final evaluation will be based on visual inspection with the naked eye and using grey scale (ISO 105-A02).



Date: 09/06/2020







Total duration: 60 months



## EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

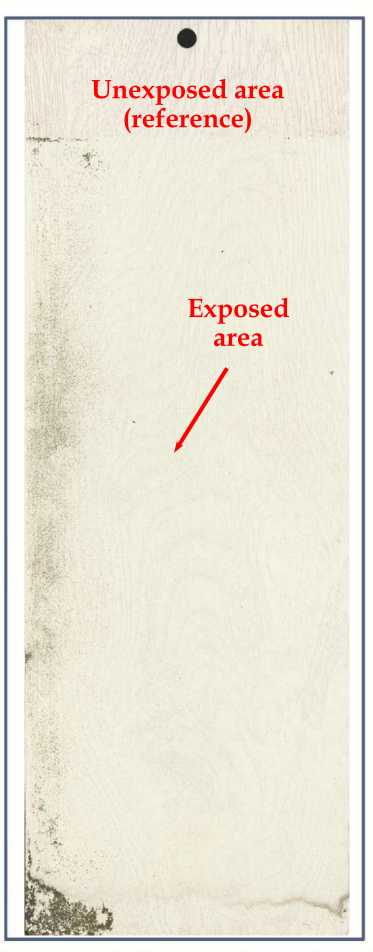
LAB. ID NUMBER: 47440
POWDER COATING: 17G-945-A005
HEAT TRANSFER FILM: 82305/16 L8
colour variation (ΔΕ): **2,64**residual gloss: **53**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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











Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

LAB. ID NUMBER: 47441
POWDER COATING: 17C-902-A001
HEAT TRANSFER FILM: 82602/04 L8
colour variation (ΔΕ): **2,81**residual gloss: **65**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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









Total duration: 60 months



## EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

LAB. ID NUMBER: 47442
POWDER COATING: 17C-908-A001
HEAT TRANSFER FILM: 82531/03 L8
colour variation (ΔΕ): **2,82**residual gloss: **44**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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









Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

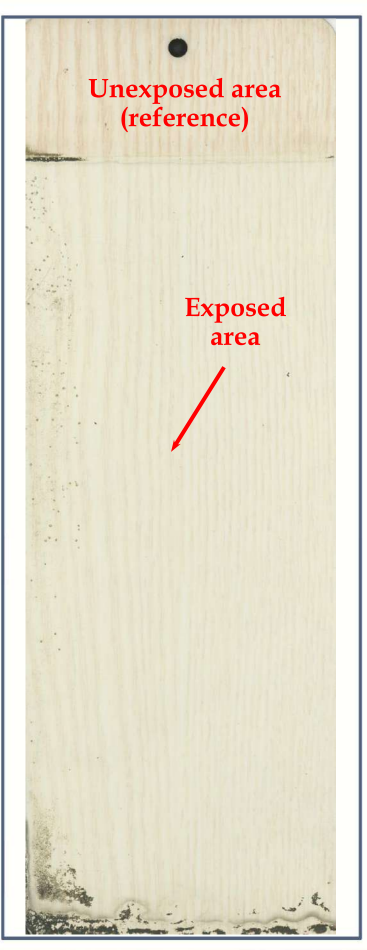
LAB. ID NUMBER: 47443
POWDER COATING: 17C-945-A001
HEAT TRANSFER FILM: 82513/04 L8
colour variation (ΔΕ): **2,96**residual gloss: **55**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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











Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

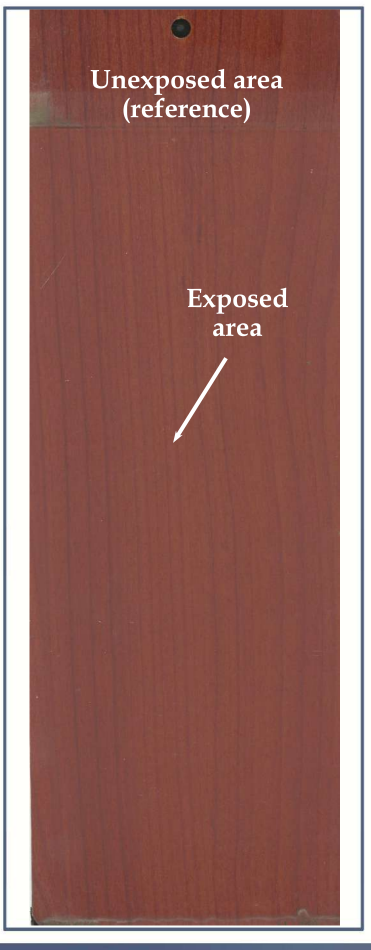
LAB. ID NUMBER: 47444
POWDER COATING: 17C-906-A001
HEAT TRANSFER FILM: 81401/01 L4
colour variation (ΔΕ): **2,96**residual gloss: **57**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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











Total duration: 60 months



**EXPOSURE PERIOD:** 

FROM: 01/06/2014

TO: 21/07/2019

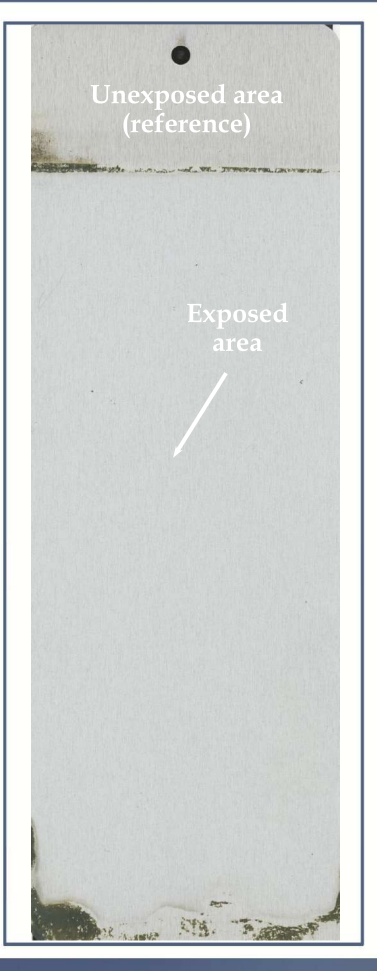
LAB. ID NUMBER: 47445 POWDER COATING: MirrorL-183S25 HEAT TRANSFER FILM: 86047/15 L4 colour variation ( $\Delta E$ ): 3,04residual gloss: 87%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a good residual gloss and high colour variation, the aspect still remains good.



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











Total duration: 60 months



**EXPOSURE PERIOD:** 

FROM: 01/06/2014

TO: 21/07/2019

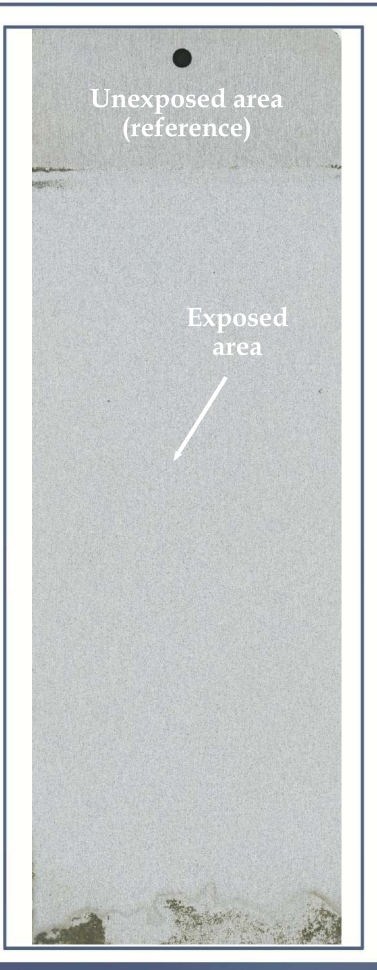
LAB. ID NUMBER: 47446
POWDER COATING: Mirror-113S25
HEAT TRANSFER FILM: 86047/04 L4
colour variation (ΔΕ): **3,15**residual gloss: **54**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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









Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

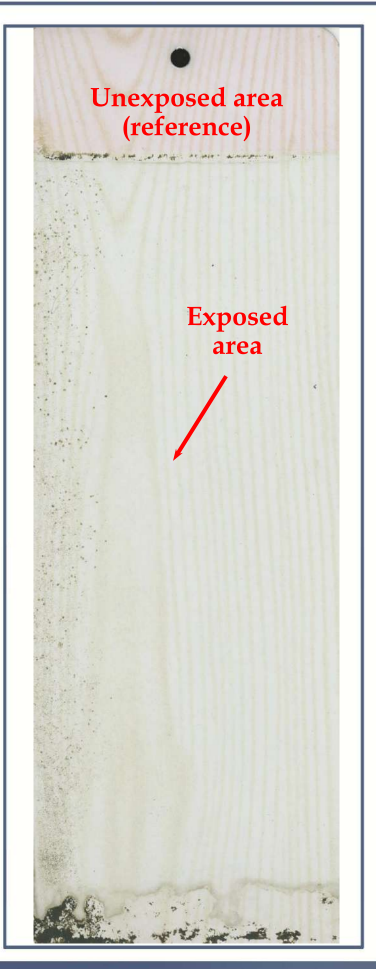
LAB. ID NUMBER: 47447
POWDER COATING: 17C-908-A001
HEAT TRANSFER FILM: 81304/02 L8
colour variation (ΔΕ): **3,21**residual gloss: **52**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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









Total duration: 60 months



## EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

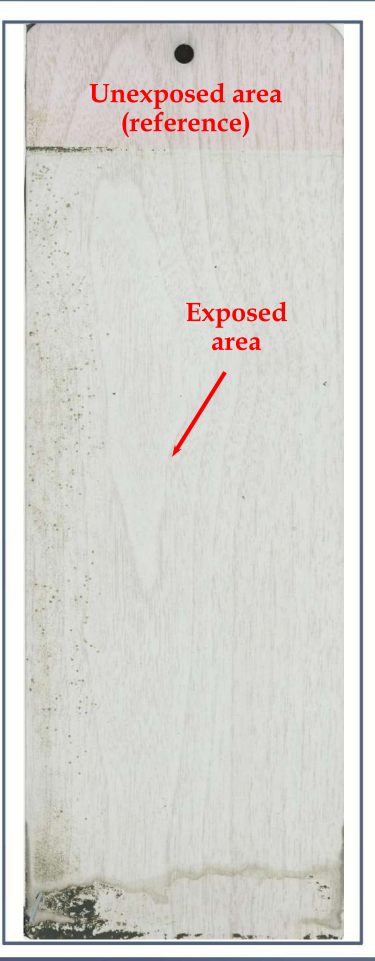
LAB. ID NUMBER: 47448
POWDER COATING: 17C-908-A001
HEAT TRANSFER FILM: 82505/10 L8
colour variation (ΔΕ): **3,33**residual gloss: **57**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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











Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

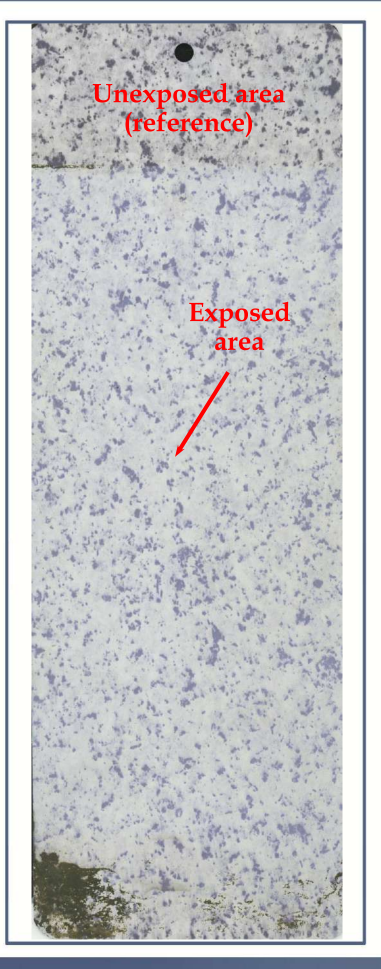
LAB. ID NUMBER: 47449
POWDER COATING: Mirror-058S25
HEAT TRANSFER FILM: 85014/01 L4
colour variation (ΔΕ): **3,36**residual gloss: **46**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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











Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

LAB. ID NUMBER: 47450 POWDER COATING: 17C-902-A001 HEAT TRANSFER FILM: 82501/05 L4 colour variation (ΔΕ): **3,38** residual gloss: **67**%

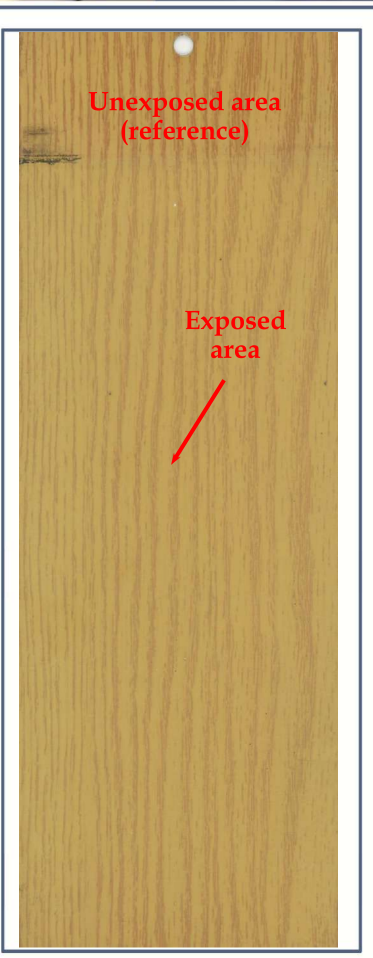
#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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

The final evaluation will be based on visual inspection with the naked eye and using grey scale (ISO 105-A02).



Date: 09/06/2020







Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

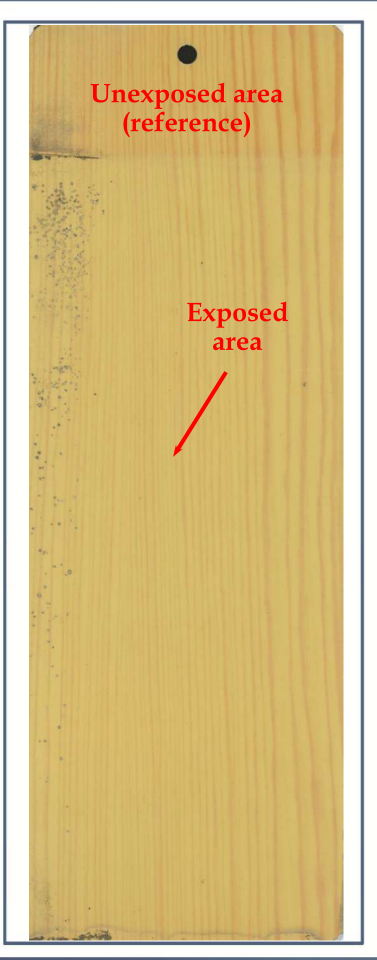
LAB. ID NUMBER: 47451 POWDER COATING: 17C-902-A001 HEAT TRANSFER FILM: 82118/01 L4 colour variation (ΔΕ): **3,40** residual gloss: **68**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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











Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

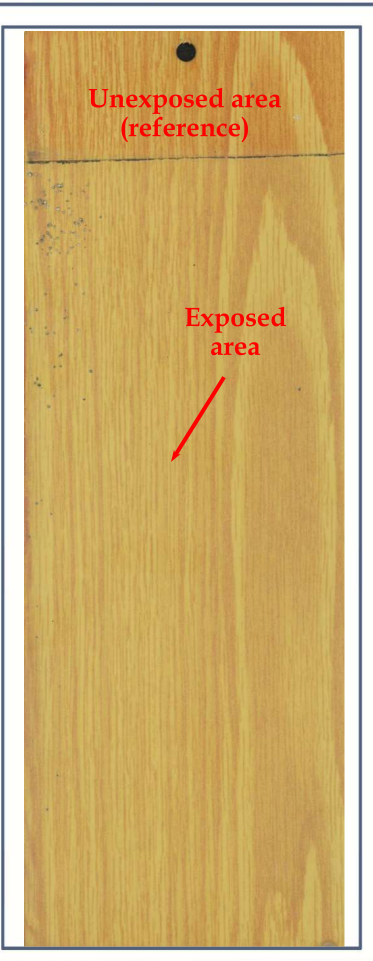
LAB. ID NUMBER: 47452 POWDER COATING: 17C-902-A001 HEAT TRANSFER FILM: 82503/12 L4 colour variation (ΔE): **3,46** residual gloss: **59**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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











Total duration: 60 months



## EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

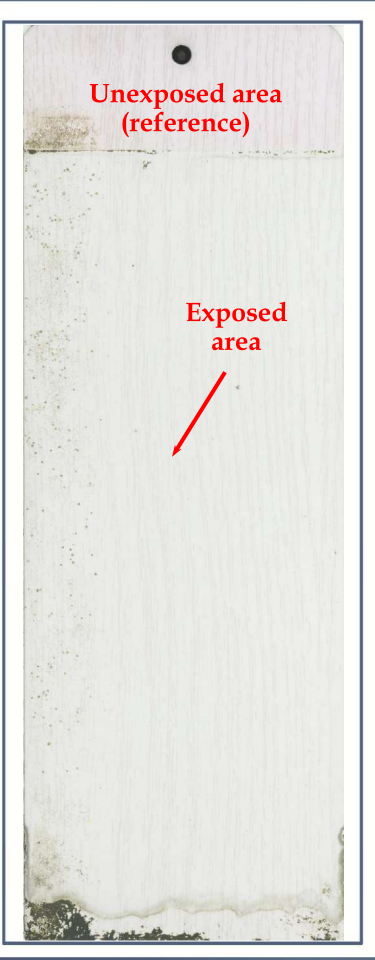
LAB. ID NUMBER: 47453
POWDER COATING: 17C-908-A001
HEAT TRANSFER FILM: 82501/15 L8
colour variation (ΔΕ): **3,51**residual gloss: **51**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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











Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

LAB. ID NUMBER: 47454
POWDER COATING: 17C-942-A001
HEAT TRANSFER FILM: 82531/01 L4
colour variation (ΔΕ): **3,59**residual gloss: **52**%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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

The final evaluation will be based on visual inspection with the naked eye and using grey scale (ISO 105-A02).



Date: 09/06/2020







Total duration: 60 months



**EXPOSURE PERIOD:** 

FROM: 01/06/2014

> 21/07/2019 TO:

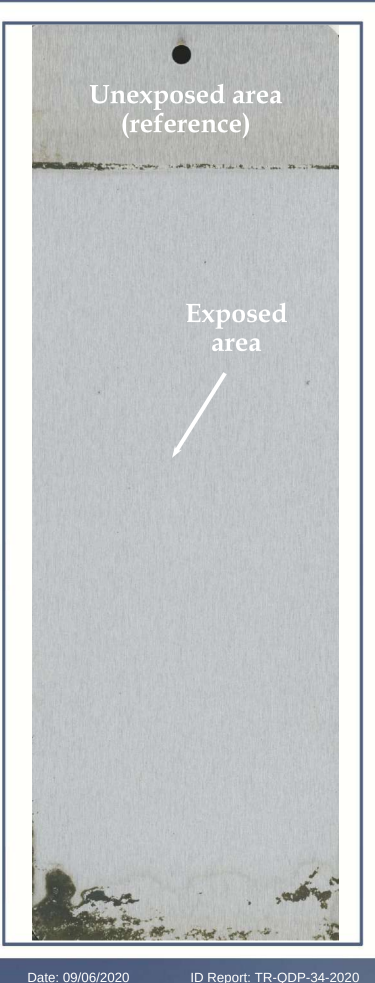
LAB. ID NUMBER: 47455 POWDER COATING: MirrorL-183S25 HEAT TRANSFER FILM: 86047/04 L4 colour variation ( $\Delta E$ ): 3,71 residual gloss: 87%

#### **Technical Remarks**

After 5 years of exposure in Florida, the sample has a good residual gloss and high colour variation, the aspect still remains good.



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







Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

LAB. ID NUMBER: 47456
POWDER COATING: 17C-921-A001
HEAT TRANSFER FILM: 81304/01 L4
colour variation (ΔΕ): **3,77**residual gloss: **82**%

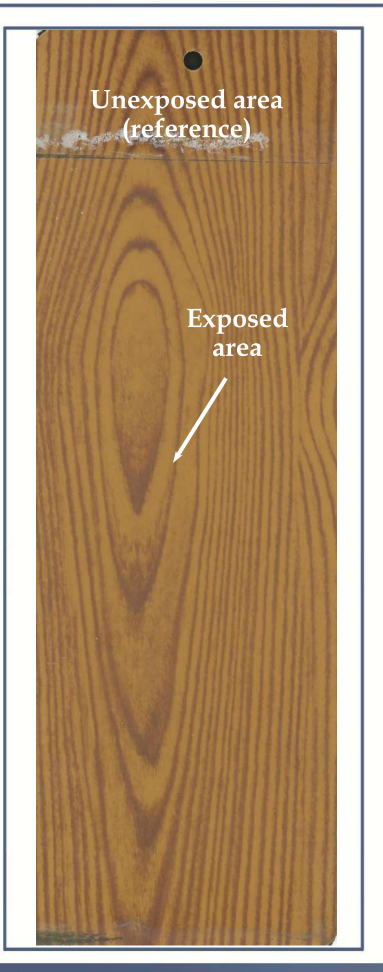
## **Technical Remarks**

After 5 years of exposure in Florida, the sample has a good residual gloss and high colour variation, the aspect still remains good.



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

The final evaluation will be based on visual inspection with the naked eye and using grey scale (ISO 105-A02).











Total duration: 60 months



**EXPOSURE PERIOD:** 

FROM: 01/06/2014

TO: 21/07/2019

LAB. ID NUMBER: 47457 POWDER COATING: 17C-921-A001 HEAT TRANSFER FILM: 82308/21 L4 colour variation (ΔE): **3,84** residual gloss: **65**%

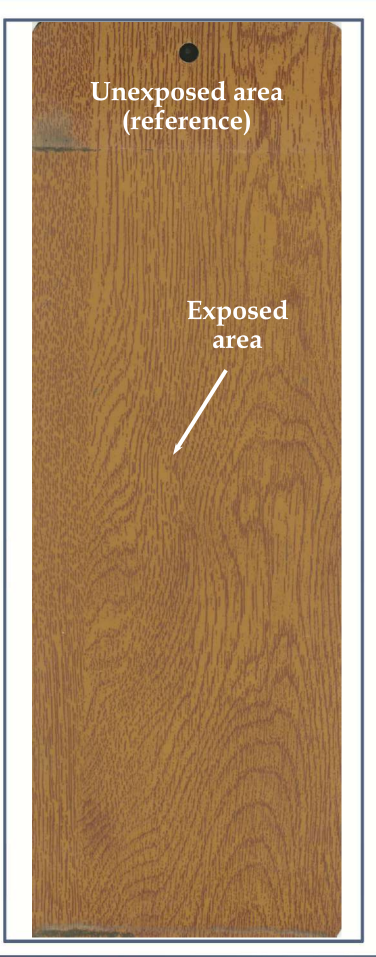
## **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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

The final evaluation will be based on visual inspection with the naked eye and using grey scale (ISO 105-A02).









Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

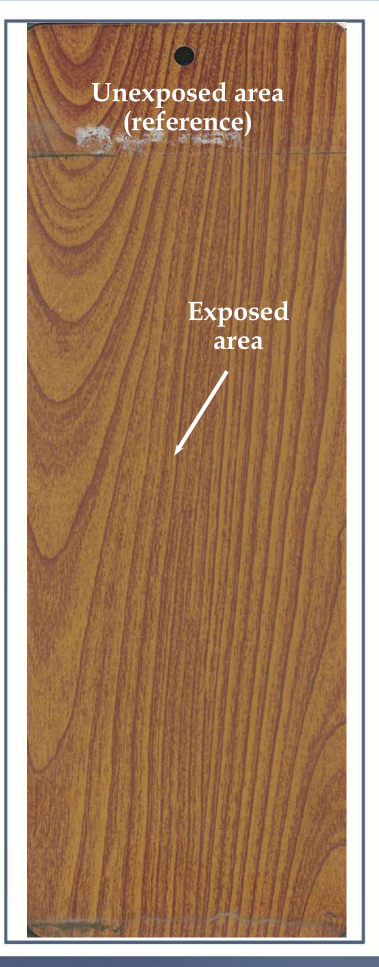
LAB. ID NUMBER: 47458
POWDER COATING: 17C-921-A001
HEAT TRANSFER FILM: 81412/03 L4
colour variation (ΔΕ): **3,91**residual gloss: **78**%

## **Technical Remarks**

After 5 years of exposure in Florida, the sample has a good residual gloss and high colour variation, the aspect still remains good.



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











Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

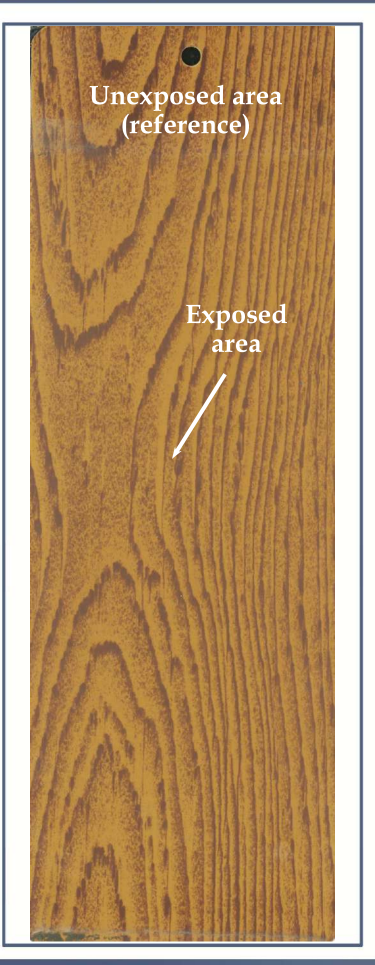
LAB. ID NUMBER: 47459
POWDER COATING: 17C-921-A001
HEAT TRANSFER FILM: 82531/02 L4
colour variation (ΔΕ): **3,92**residual gloss: **81**%

## **Technical Remarks**

After 5 years of exposure in Florida, the sample has a good residual gloss and high colour variation, the aspect still remains good.



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





39



Florida Test



Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

LAB. ID NUMBER: 47460
POWDER COATING: 17C-902-A001
HEAT TRANSFER FILM: 82506/02 L4
colour variation (ΔΕ): **3,97**residual gloss: **77**%

## **Technical Remarks**

After 5 years of exposure in Florida, the sample has a good residual gloss and high colour variation, the aspect still remains good.



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











Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

> 21/07/2019 TO:

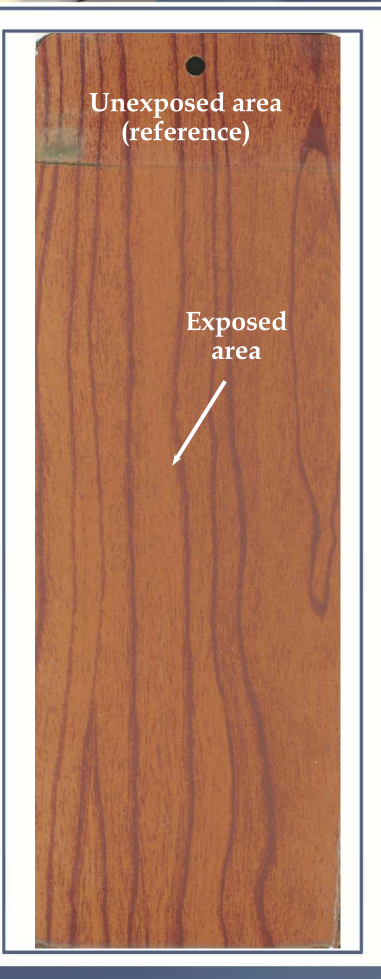
LAB. ID NUMBER: 47461 POWDER COATING: 17C-942-A001 HEAT TRANSFER FILM: 82602/02 L4 colour variation ( $\Delta E$ ): **4,01** residual gloss: 48%

## **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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









Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

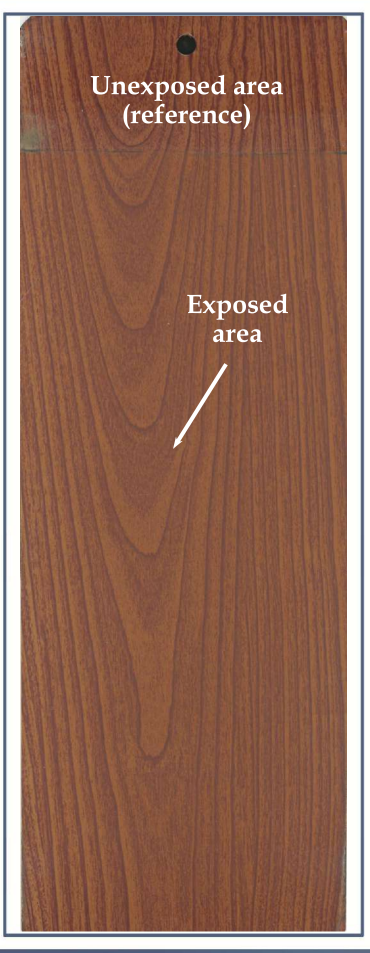
LAB. ID NUMBER: 47462 POWDER COATING: 17C-942-A001 HEAT TRANSFER FILM: 81412/03 L4 colour variation (ΔE): **4,04** residual gloss: **52**%

## **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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









Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

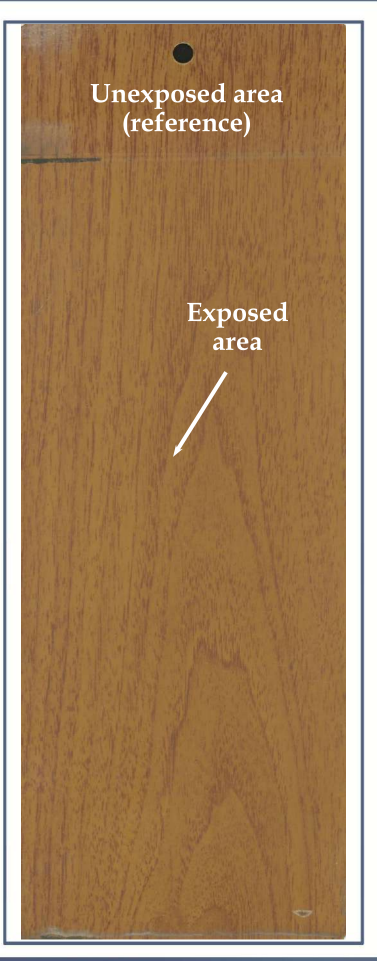
LAB. ID NUMBER: 47462 POWDER COATING: 17C-921-A001 HEAT TRANSFER FILM: 82505/02 L4 colour variation (ΔΕ): **4,14** residual gloss: **72**%

## **Technical Remarks**

After 5 years of exposure in Florida, the sample has a good residual gloss and high colour variation, the aspect still remains good.



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





43



Florida Test



Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

LAB. ID NUMBER: 47464
POWDER COATING: 17C-902-A001
HEAT TRANSFER FILM: 82502/01 L4
colour variation (ΔΕ): 4,15
residual gloss: 62%

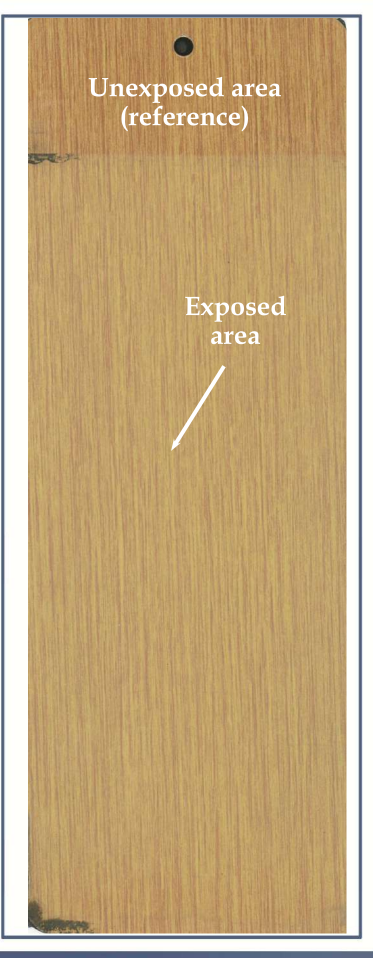
## **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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

The final evaluation will be based on visual inspection with the naked eye and using grey scale (ISO 105-A02).









Total duration: 60 months



**EXPOSURE PERIOD:** 

FROM: 01/06/2014

TO: 21/07/2019

LAB. ID NUMBER: 47465 POWDER COATING: 17C-930-A001 HEAT TRANSFER FILM: 82102/01 L4 colour variation (ΔΕ): **4,21** residual gloss: **75**%

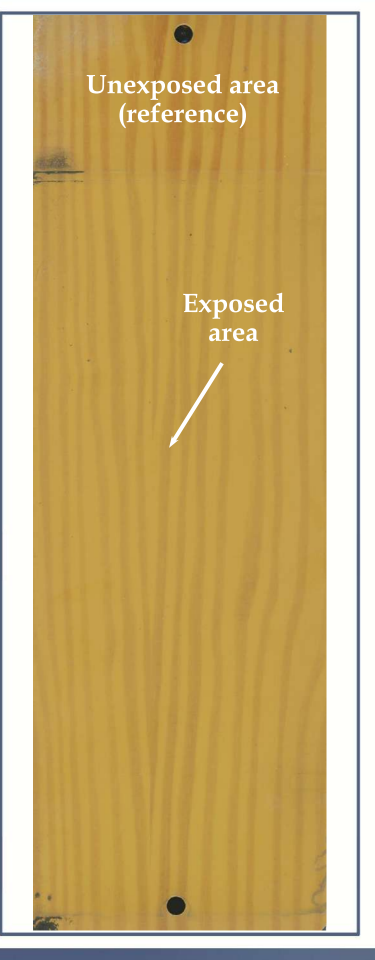
## **Technical Remarks**

After 5 years of exposure in Florida, the sample has a good residual gloss and high colour variation, the aspect still remains good.



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

The final evaluation will be based on visual inspection with the naked eye and using grey scale (ISO 105-A02).









Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

LAB. ID NUMBER: 47466
POWDER COATING: 17C-902-A001
HEAT TRANSFER FILM: 82103/01 L4
colour variation (ΔΕ): **4,43**residual gloss: **62**%

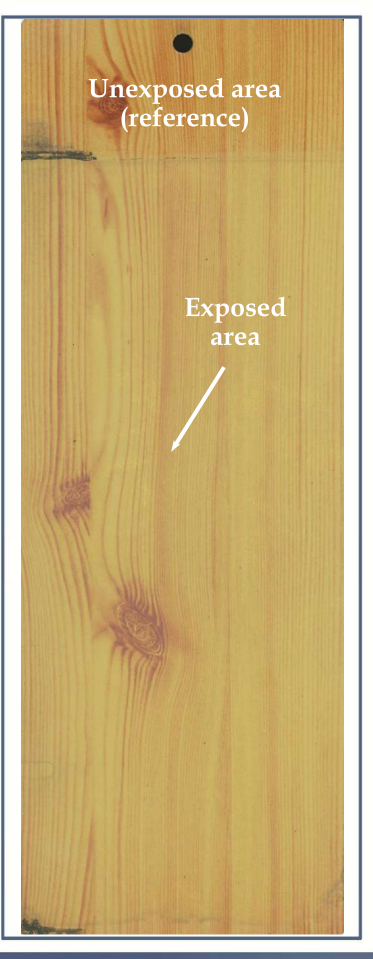
## **Technical Remarks**

After 5 years of exposure in Florida, the sample has a good residual gloss and high colour variation, the aspect still remains good.



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

The final evaluation will be based on visual inspection with the naked eye and using grey scale (ISO 105-A02).









Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

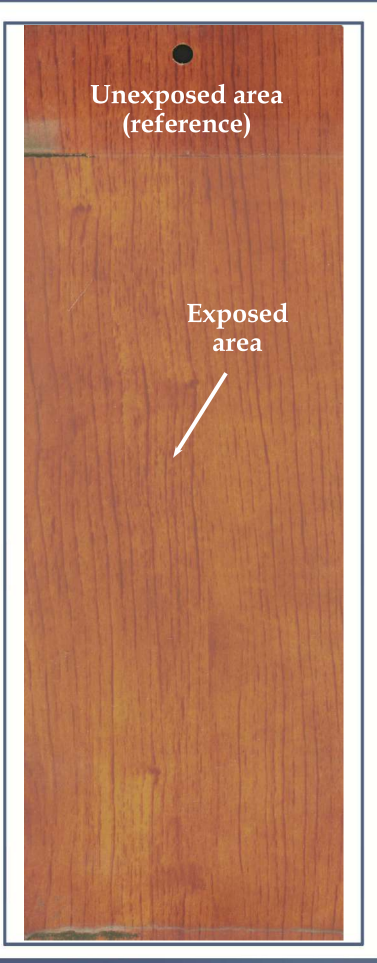
LAB. ID NUMBER: 47467 POWDER COATING: 17C-921-A001 HEAT TRANSFER FILM: 81441/01 L4 colour variation (ΔΕ): **4,48** residual gloss: **91**%

## **Technical Remarks**

After 5 years of exposure in Florida, the sample has a excellent residual gloss and high colour variation, the aspect still remains good.



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











Total duration: 60 months



# **EXPOSURE PERIOD:**

FROM: 01/06/2014

TO: 21/07/2019

LAB. ID NUMBER: 47468
POWDER COATING: 17C-902-A001
HEAT TRANSFER FILM: 81601/06 L4
colour variation (ΔΕ): **4,56**residual gloss: **78**%

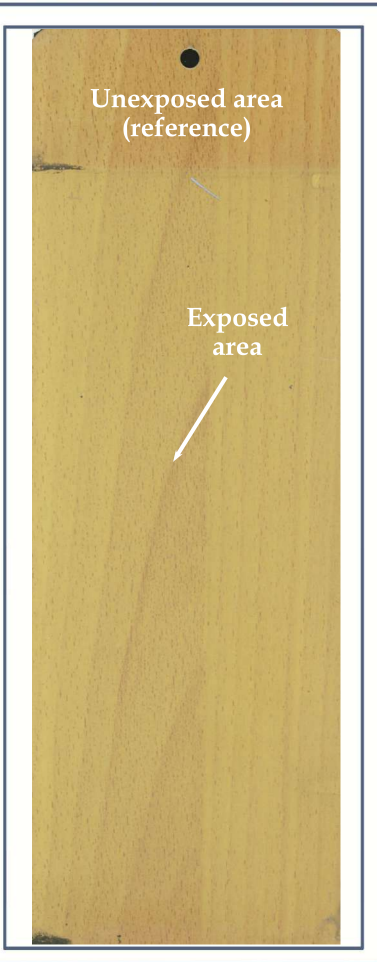
## **Technical Remarks**

After 5 years of exposure in Florida, the sample has a good residual gloss and high colour variation, the aspect still remains good.



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

The final evaluation will be based on visual inspection with the naked eye and using grey scale (ISO 105-A02).











Total duration: 60 months



**EXPOSURE PERIOD:** 

FROM: 01/06/2014

TO: 21/07/2019

LAB. ID NUMBER: 47469
POWDER COATING: 17C-930-A001
HEAT TRANSFER FILM: 82103/01 L4
colour variation (ΔΕ): **4,60**residual gloss: **81**%

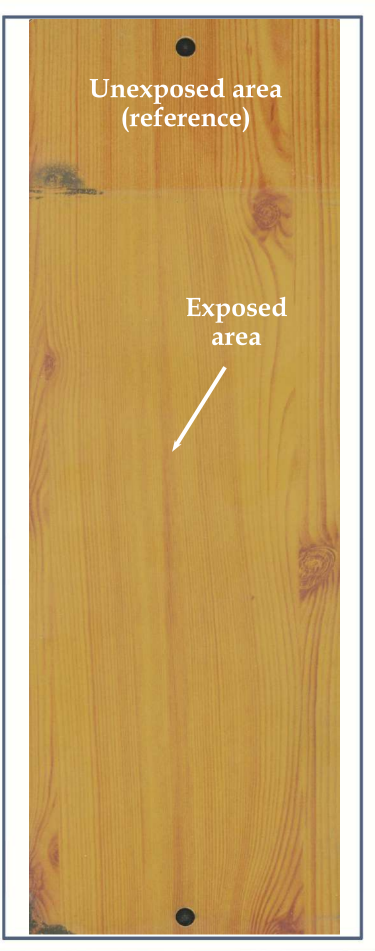
## **Technical Remarks**

After 5 years of exposure in Florida, the sample has a good residual gloss and high colour variation, the aspect still remains good.



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

The final evaluation will be based on visual inspection with the naked eye and using grey scale (ISO 105-A02).











Total duration: 60 months



**EXPOSURE PERIOD:** 

FROM: 01/06/2014

TO: 21/07/2019

LAB. ID NUMBER: 47470
POWDER COATING: 17C-902-A001
HEAT TRANSFER FILM: 81501/02 L4
colour variation (ΔΕ): **4,80**residual gloss: **88**%

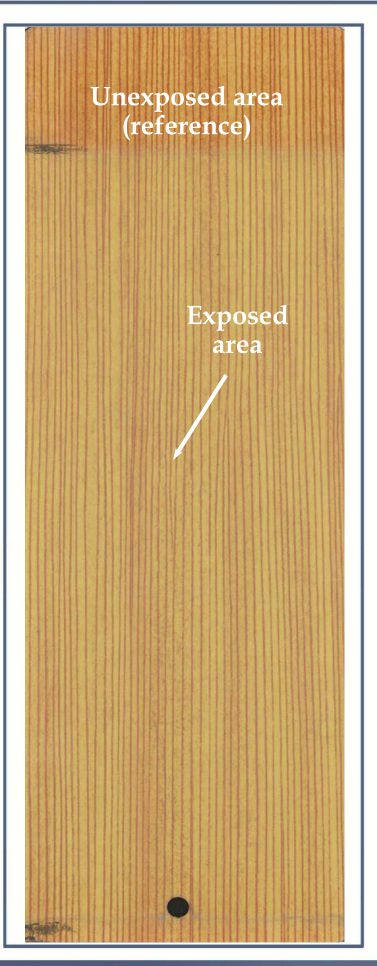
## **Technical Remarks**

After 5 years of exposure in Florida, the sample has a excellent residual gloss and high colour variation, the aspect still remains good.



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

The final evaluation will be based on visual inspection with the naked eye and using grey scale (ISO 105-A02).









Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

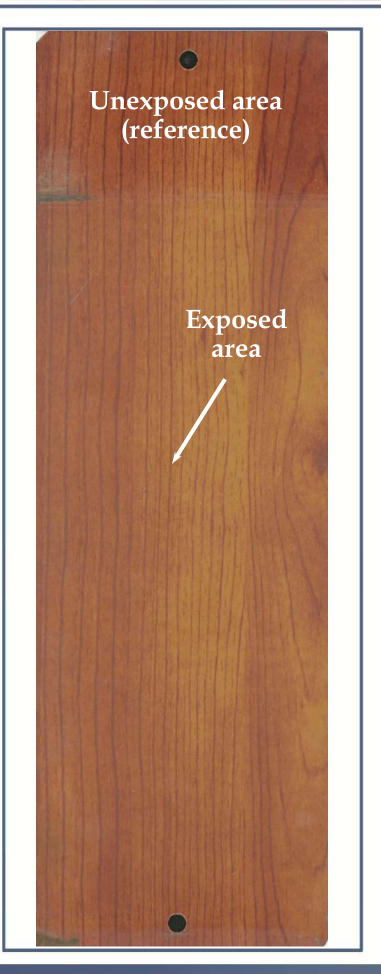
LAB. ID NUMBER: 47471
POWDER COATING: 17C-921-A001
HEAT TRANSFER FILM: 81403/01 L4
colour variation (ΔΕ): 4,88
residual gloss: 84%

## **Technical Remarks**

After 5 years of exposure in Florida, the sample has a excellent residual gloss and high colour variation, the aspect still remains good.



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









Total duration: 60 months



**EXPOSURE PERIOD:** 

FROM: 01/06/2014

TO: 21/07/2019

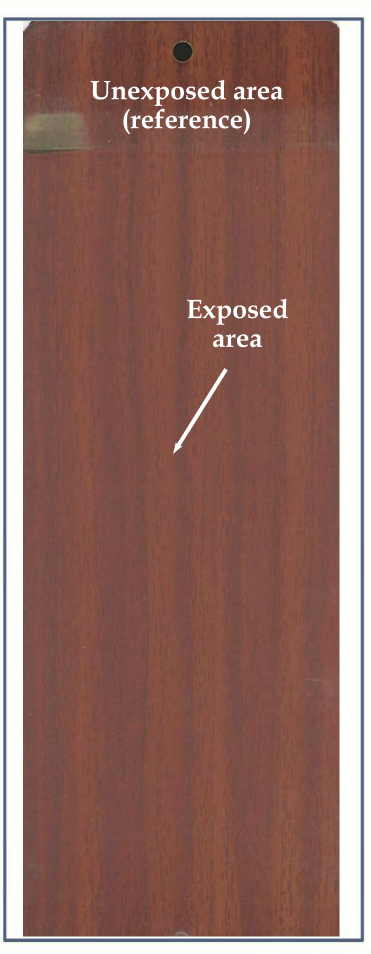
LAB. ID NUMBER: 47472 POWDER COATING: 17C-906-A001 HEAT TRANSFER FILM: 81001/09 L4 colour variation (ΔΕ): **4,95** residual gloss: **68**%

## **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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









Total duration: 60 months



EXPOSURE PERIOD:

FROM: 01/06/2014

TO: 21/07/2019

LAB. ID NUMBER: 47473
POWDER COATING: 17C-925-A001
HEAT TRANSFER FILM: 82503/07 L4
colour variation (ΔΕ): **5,06**residual gloss: **44**%

## **Technical Remarks**

After 5 years of exposure in Florida, the sample has a sufficient residual gloss and high colour variation, the aspect still remains good.



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

The final evaluation will be based on visual inspection with the naked eye and using grey scale (ISO 105-A02).

