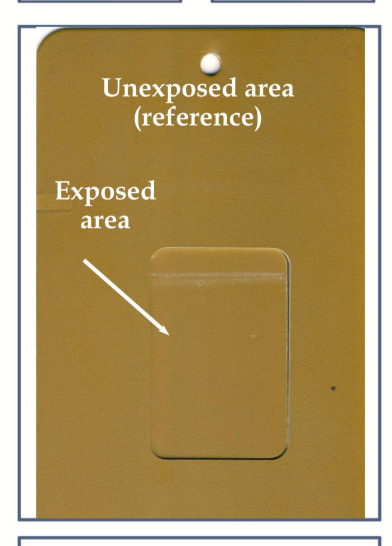


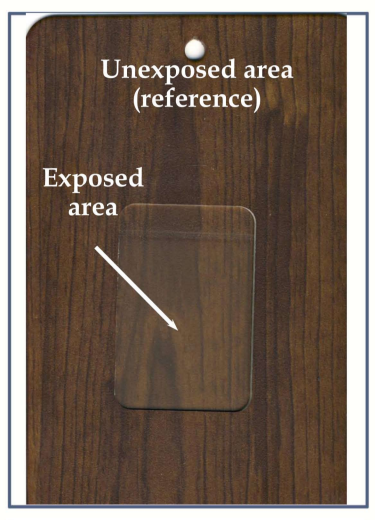


No. 332









LAB. ID NUMBER: 26248
POWDER COATING: DS 1733
HEAT TRANSFER FILM: -colour variation (ΔΕ): **1,17**residual gloss: **82**%

LAB. ID NUMBER: 26289
POWDER COATING: DS 1733
HEAT TRANSFER FILM: 1403/02
colour variation (ΔΕ): 1,91
residual gloss: 52%

## **Technical Remarks**

Sufficient residual gloss and very low colour variation ( $\Delta E$ ), after 1208 hours.

Technical Opinion:

Suitable for OUTDOOR USE

ID Report: TR-IA-181-2012

Test was carried on samples prepared according to technical specifications supplied by raw materials manufacturers. However, the resistance against accelerated weathering test is only one of the conditions necessary for the evaluation of the resistance of the finished product. For a final assessment see further analysis on natural exposure in Florida.

Date: 30/08/2012