

Sublitex Quality Control Laboratory and R&D:

ACCELLERATED WEATHERING TEST



TEST REPORT NUMBER:

RPA_1936_2DA

(2)

TEST: XENON TEST

Apparatus: Q-SUN XE-3 HS

DECORATION:
9Y023
POWDER COATING:
PGU22-301

TOTAL DURATION: 2000 HOURS

SAMPLE EVALUATION:

RESIDUAL GLOSS

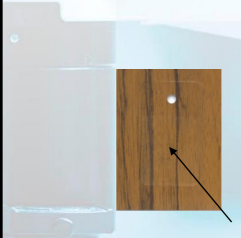
COLOUR VARIATION AE

GREY SCALE

98%

0.76

4 - 4/5



EXPOSED AREA

FINAL RESULT: PASS

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

Mod_TR_01_REV0 Data:17/02/2021