



SHERWIN-WILLIAMS
Coil Coatings

FLUROPON® CERTIFIED LABORATORY TEST REPORT CHEMICAL POLLUTION

TEST PROCEDURES:

CHEMICAL SPOT TEST PER ASTM D 1308

PRODUCT TESTED:

FLUROPON®

SUBSTRATE:

HDG, GALVALUME OR ALUMINUM

TEST RESULTS:

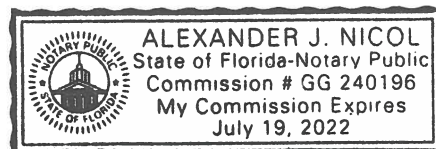
10% hydrochloric acid solution -
24 hour test - no visible changes
20% hydrochloric acid solution -
18 hour test - no bleaching
20% sulfuric acid -
18 hour test - no bleaching
25% sodium hydroxide -
1 hour test - no color change, no blistering
20% muriatic acid - 15 minute test
No significant color change, no blistering

LOCATION:

THE SHERWIN-WILLIAMS COMPANY
FT. MYERS, FLORIDA, USA

Marlene Garrow 05/30/2019
Marlene Garrow Date
Group Leader

Alexander J. Nicol 5/30/19
Alexander J. Nicol Date
Notary Public



Notary Public stamp with expiration date

The SHERWIN-WILLIAMS COMPANY certifies these tests to be true, accurate and performed by our laboratory.

03/19