

3255 South Sweetwater Road • Lithia Springs, GA 30122 • 770.439.2120 • Fax 770.439.2122 • 800.341.3325 ppc@peachtreecovers.com • www.peachtreecovers.com

AAMA 2605



Due to variations in computer monitors, we cannot guarantee the accuracy of colors presented on-screen with actual products.

Please refer to a color card or paint swatches to ensure color accuracy.



AAMA 2605

Suggested uses

High-performance, architectural and monumental applications

South Florida weathering

• Color retention

• Chalk resistance (whites)

• Chalk resistance (colors)

• Gloss retention

• Erosion resistance

10-yr fade = $5 \triangle E \max$

10-yr chalk = 6 or better

10-yr chalk = 8 or better

10-yr = 50% retention min

10-yr = 10% loss max

Dry film thickness Pretreatment system

Accelerated testing

• Salt spray

• Humidity

1.2 mils minimum Meet AAMA specifications

4,000 hrs - passed

4,000 hrs - passed

Compliant systems

70% PVDF resin

Polyvinylidene fluoride (PVDF) is the chemical term for both Kynar 500™ and Hylar 5000™.

Kynar and Kynar 500 are registered trademarks of Arkema, Inc. Hylar and Hylar 5000 are registered trademarks of Solvay Solexis.





