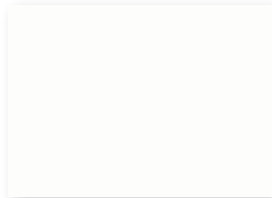


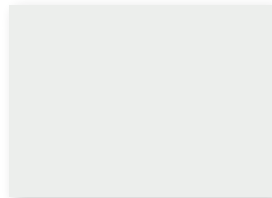


3255 South Sweetwater Road • Lithia Springs, GA 30122 • 770.439.2120 • Fax 770.439.2122 • 800.341.3325
ppc@peachtreecovers.com • www.peachtreecovers.com

AAMA 2605



391X035 Bone White



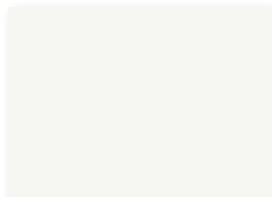
391A454 Stone White



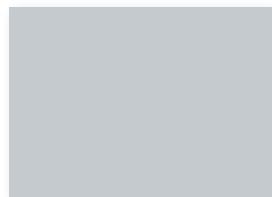
391F156 Sierra White



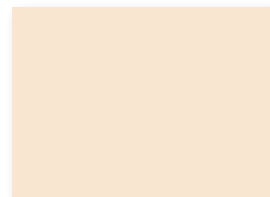
397F269 Sahara Tan



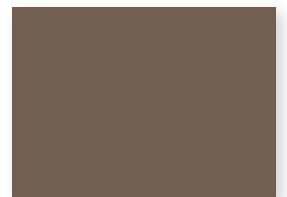
391F068 Polar White



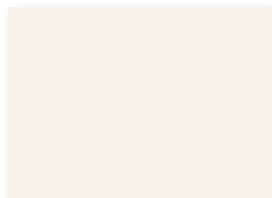
392F213 Portland Stone



393F076 Sandcastle



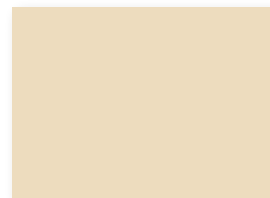
397F272 Mocha



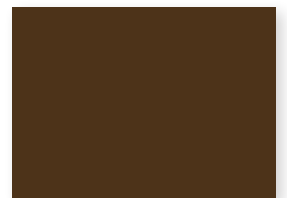
391F157 Birch White



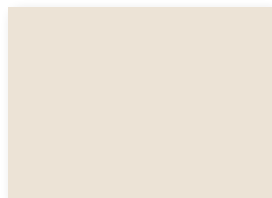
392F217 Fashion Gray



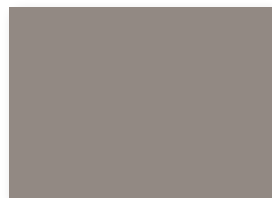
393F075 Shelburne



397F266 Cocoa Brown



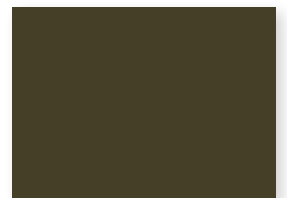
397F220 Herringbone



392F106 Slate Gray



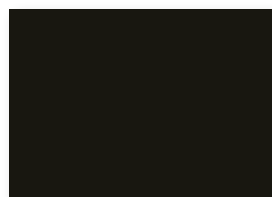
393A344 Light Stone



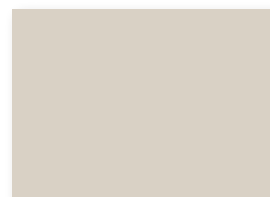
397A508 Patrician Bronze



392F211 Taupe



378X500 Ebony Black



393X321 Sandstone



397A509 Dark Bronze

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 ΔE 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

1.2 mils minimum
 Meet AAMA specifications

Accelerated testing

- Salt spray
- Humidity

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.

