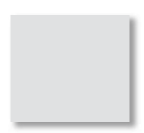
# Standard "Stock" Paint Colors by:

# valspar





**BONE WHITE** 391A580 731A582



**STONE WHITE** 391A454 731A539



**SEAWOLF** 397F199 737A359



CLASSIC II
CHAMPAGNE PEARL
399C245 379A917



**ORIENTAL IVORY 393A361 733A487** 



**BEIGE** 393F061 733A327



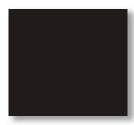
CLASSIC II
SILVER
399B697 379A892



**RAWHIDE** 397A538 733A477



**SANDSTONE** 393X321 733A321



**STATUARY BRONZE** 397F262 737A610



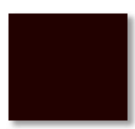
**FASHION GREY** 392A849 732A577



**BRICK RED** 394F146 734A201



**SIERRA TAN** 397A537 737A606



**DARK BROWN**397A536 737A604



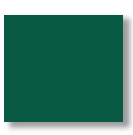
CHARCOAL 392A848 732A575



**BLACK** 398F019 738A044



396A933 736A647



INTERSTATE GREEN 395F081 735A355





## FLUROPON, ACROFLUR and ACRODIZE and ACRODIZE

These 18 standard "stock" colors represent the most popular trends in today's architectural structures. By utilizing ILI's standard colors, you are assured consistent value as well as an industry leading service commitment. Each standard color is available in a 70% PVDF (Kynar 500® or Hylar 5000®) formula and a 50% PVDF (Kynar® or Hylar®) formula. Both the 70% and 50% formulations are enhanced by the use of durable ceramic pigmentations.

ILI also offers in-plant formulations for custom matched Kynar 500 or Hylar 5000 colors. When ordering, simply submit a color chip for analysis (or a Valspar color code) and ILI will formulate a match. In addition, premium coatings consisting of a primer, a color coat and a clear topcoat are available. Certain exotic colors may even require a fourth coat. Premium coatings are available for an extra cost. Contact your local ILI representative for details.

### FLUROPON and FLUROPON CLASSIC® II

- Meets or exceeds AAMA 2605.
- Appropriate for building components designed for high-rise and monumental structures.
- Appropriate for projects located in areas with intense sunlight, extreme temperatures or high levels of atmospheric pollutants.
- Full strength 70% PVDF resin system assures the longest coating life with the best resistance to color fading and chalking.

#### **ACROFLUR and ACRODIZE**

- Meets or exceeds AAMA 2604.
- Appropriate for storefronts, entrances and low-rise projects.
- Harder than 70% PVDF systems, thereby minimizing paint damage incurred during fabrication, transportation, erection and everyday use.
- Acrodize is a colorful alternative to anodizing, with better color consistency.
- Outperforms other coatings such as silicone polyester, TGIC powder and acrylics.
- Optimum price:benefit ratio.

#### **ANODIC FINISHES**

Anodic finishes are also available from ILI in Class I (minimum of .7 mil thickness) and Class II (minimum of .4 mil thickness) finishes. Contact your local ILI representative for details.



511 South 7th Street • Delano, MN 55328 • (763) 972-2981 • Fax (763) 972-2911 • **800-328-3421**www.industriallouvers.com • E-mail: ilinfo@industriallouvers.com