

interior 100% acrylic semi-gloss enamel

102 LINE

American Pride® paints are high performance interior coatings which are low in odor during application and drying. These products are ideal for use in occupied areas because of their low odor and zero VOCs (Volatile Organic Compounds).
Antimicrobial - This product is formulated with an additive that inhibits the growth of microbes on the surface of the paint film.
Ceramic Microspheres - This product contains high strength ceramic microspheres to create a tough and stain resistant coating.

RECOMMENDED USE

American Pride® 100% Acrylic Semi-Gloss Enamel is a premium quality paint that is ideal for use on interior walls where a tough, durable, high bonding semi-gloss finish is desired.

Residential: Kitchens, bathrooms, and other areas where a tough, washable paint is required.

Commercial: Schools, hospitals, nursing homes, restaurants, office buildings, hotels, stores and apartments.

SURFACE PREPARATION

See Surface Preparation Section on Paint Label.

Drywall:

American Pride® Interior Latex Drywall Primer (AP 801) should be used to seal any unprimed drywall or patching.

Plaster:

Allow new stucco, plaster, and masonry to cure 30 days before priming. Prime with American Pride® Multi-Purpose primer (AP 829).

Wallcovering:

Since certain types of wallcovering inks may bleed through this paint, seal the surface with American Pride® Multi-Purpose primer (AP 829).

Metal:

Prime with an appropriate primer before applying this product.

Wood / Paneling

Prime with American Pride® Multi-Purpose primer (AP 829).

EQUIPMENT

Conv. Spray:	40 PSI TIP: 704/FX
Airless Spray:	1800 - 2400 PSI TIP: .015" - .021"
Brush:	Polyester or Nylon
Roller:	1/4"-3/8" Nap Cover
Pad:	Standard

*VOC level as determined on untinted paint within the precision of ASTM D3960

GREEN WISE CERTIFICATION

American Pride® Paint products that display the GREEN WISE mark are tested and certified by Coatings Research Group, Incorporated. These products meet or exceed environmentally determined testing standards and are environmentally preferred over traditional paints and coatings. Visit www.greenwisepaint.com to view product standards.

THINNER & CLEAN-UP

Thinning is not recommended, but if necessary, use clean water sparingly. Soap and water clean-up.

LIMITATIONS

- Do not apply when air, surface, or product temperature is below 50°F (10°C) or if temperature might drop to this level within 4 hours of application.
- Do not apply in temperatures above 90°F (32°C).

PACKAGING

Quarts, Gallons, 5 Gallons

COLORS

- 1,232 palette colors
- Computer color matching available

SPECIFICATION DATA**

Type:	100% Acrylic Latex
Finish:	Semi-gloss
» Gloss: at 60°	50 to 60 (Substrate Dependent)
% Solids (varies with color):	
» By Weight:	53 ±2%
» By Volume:	37 ±2%
Wt./gallon (white only):	11.11 lbs./gal
Flashpoint:	212°F (PMCC)
VOC lbs./gal. (max):	0*
VOC grm./ltr. (max):	0*
Thinner:	Water
Clean-up:	Soap and Water
Dry Time:	
» To Touch:	2 hours
» To Recoat:	4-8 hours
» To Service:	Overnight
Note: Adding large amounts of zero VOC colorant can dramatically slow dry/cure time.	
Thickness:	
» Dry:	1.5 mil
» Wet:	4.0 mil
Coverage:	400 sq.ft./gal. (on smooth surfaces)
Flame Spread Rate:	Class A (0-25 on non-combustible surfaces)

**Product Data is based on AP 102-W