



Lexington

Paint & Supply

Product Description:

A premium quality semi-gloss formulated especially for barns, fences and other agricultural buildings. It is designed to be highly flexible and durable to reduce the severe peeling problems encountered on these tough applications. The 100% acrylic formulation assures superior durability and UV light resistance as well as excellent adhesion to poorly prepared surfaces. This product contains an effective mildewcide resist the growth of mildew on the dried paint film. This product can also be used on interior barn surfaces, silos, metal buildings and aluminum siding.

Uses:

- *Wood Plank Fences
- *Barns
- *Metal Buildings
- *Trim
- *Concrete/Block
- *Masonry
- *Brick

Performance Information:

- *Superior flexibility and adhesion
- *100% acrylic formulation
- *Superior hiding
- *Mildew resistant
- *Easy soap and water clean-up
- *Excellent on fences and barns that require highly flexible coating

Enamel Pro Green

Semi-Gloss Fence & Barn Paint

Characteristics:

- Colors – White, custom colors Green, Brown
- Finish - Semi-gloss 30 to 40 units @ 60F
- Recommended coverage rate:
3 & 4 board plank fence – 16 running feet per gallon (both sides)
Barns – 300 to 350 sq. feet per gallon on smooth surfaces
- Drying time - @ 77F and 50% relative humidity
To touch: 1 hour
Re-coat: 4 hours
- Flash point – 201F (PMCC)
- VOC – less than 250 grams/liter

Application:

- Apply with brush, roller or spray at full body
- Airless spray requirements:
Pressure- 1500 to 2500 psi
Filter – 60 mesh
Tip – 0.017” to 0.021”
- Mix thoroughly before applying
- Application temperature – above 50F
- Fence preparation – For greatest durability make sure fence is scraped thoroughly by removing all peeling or flaking paint. Pressure washing is recommended in severe situations.
- **Caution** – On new wood always check for tannin stain by applying to a test area; if it occurs use oil based primer such as Fence & Barn White. Allow 24 hours before top-coating. In areas where mildew is a problem always scrub the surface first with commercial mildew remover or bleach solution
- Allow new wood to age 1-3 months to reduce moisture content (less than 15% recommended).
- Clean up with soap and water.
- Storage – **DO NOT FREEZE**

