

# FENCE PRO BLACK ACRYLIC LATEX FENCE & BARN PAINT

# **Product Description:**

A 100% acrylic paint formulated especially for wood plank fences. This product offers exceptional economy and durability in a user friendly water based formulation. Provides excellent weather protection and decoration, and is safe around valuable livestock. Can be applied directly to new, weathered or previously painted lumber with the convenience of soap and water clean up. Other applications include barns, sheds and other farm structures.

# **Performance Information:**

- \* 100% acrylic latex formulation
- \*Self-priming
- \*Low odor
- \* Fast dry time
- \* Excellent weather protection
- \* Safe around valuable live stock
- \* Easy soap and water clean-up
- \* Environmentally safe alternative to solvent based products.

### <u>Uses:</u>

- \* Plank Fences
- \* Barns
- \* Run In Sheds
- \* Farm Buildings

# **Characteristics:**

- \* Color Black
- \* Finish Satin, 20 to 30 units at 60 degrees
- \* Drying time @ 77F and 50% relative humidity To touch: 30 min.
- Re-coat : 4 hours
- \* Flash point above 201F (PMCC)
- \* Viscosity 88KU
- \* Recommended coverage rate:
  - 3 & 4 board plank fence 16 running feet per gallon (both sides)
  - l board plank fence 26 running feet per gallon (both sides)
  - Barns 325 square feet per gallon on smooth surfaces Less than recommended applications will see a  $% \left[ \left( {{{\mathbf{x}}_{i}} \right)_{i \in I} } \right]$
- marked difference in durability.
- \* Shelf life 2 years (unopened, proper agitation)
- \* Package 5 gal pails, 55 gal drums
- \* VOC less than 250 grams/liter

### **Application:**

- \* Apply to clean dry fence with brush, roller or spray
- \* Airless spray requirements: Rating - 0.5 gallons per minute minimum
  - Pressure 1800 to 2500psi
  - Filter 30 to 60 mesh
  - Tip .017" to .021"
- \* Apply at full body
- \* Stir thoroughly before applying
- \* Fence preparation For greatest durability make sure fence is scraped thoroughly by removing any peeling or flaking paint before applying.
- \* Allow new wood 1 to 3 month to weather in order to reduce moisture content.
- \* Application temperature Above 50F(30C)
- \* Follow recommended coverage rate for best results.
- \* Storage DO NOT FREEZE
- \* Clean up with soap and water
- 01/01