

Product Description:

A highly economical black acrylic lacquer formulated specifically for wood plank fences in the equine industry. This product dries to an extremely tough and durable semi-gloss finish that will not chalk, peel or rub off. Can be applied over virtually any type of marginally prepared, painted or unpainted, surface with excellent results. This product is lead-free and safe around valuable livestock. Also makes an economical coating for barns, sheds, silos and metal or concrete buildings. It is not recommended for interior application.

Performance Information:

- * The most cost effective fence paint system currently available to the equine industry
- *4 to 6 year durability on fences
- * Excellent weather protection for fences
- * Will not rub off on horses or humans
- * Self priming on all surfaces
- * Lead-free, safe around valuable stock
- * Excellent adhesion to all fence surfaces can be applied over asphalt, creosote and CCA salt treated lumber as well as other

marginally prepared surfaces

<u>Uses:</u>

- * Plank Fences
- * Barns
- * Run In Sheds
- * Metal/Concrete Buildings

FENCECOAT BLACK ACRYLIC LACQUER FENCE PAINT

Characteristics:

- * Color Black
- * Finish Semi-Gloss (depends greatly on fence condition and roughness)
- * Drying time @ 77F and 50% relative humidity

To touch: overnight, but may remain slightly tacky for several days

- * Flash point 88F (PMCC)
- * Viscosity 72KU
- * Re-coat: after overnight dry
- * 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 marked difference in durability

- * Weight per gallon 8.5 lbs
- * Shelf life 2 years (unopened, proper agitation)
- * Package 5 gal pails, 55 gal drums, bulk

<u>Application:</u>

- * Apply to clean dry fence with brush, roller or spray
- * Airless spray requirements:
 - Rating 0.66 gallons per minute minimum
- Pressure 1800 to 2500psi

Filter - 10 mesh suction strainer, 30 mesh pump filter

recommended

- * Tip .019" to .023"
- * Can be applied at any temperature, will not freeze
- * Allow new wood to weather 1 to 2 months in order to reduce moisture content.
- * Product will settle with time, stir with an upward motion
- thoroughly before applying
- \ast Not Recommended for interior applications.
- * Follow all label safety recommendations
- * Clean up with lacquer thinner