

# HORSECOTE™

## COATED

### HIGH TENSILE FENCE WIRE

Horsecote is quickly becoming the coated wire of choice by both horse owners and fencing contractors.

#### The benefits of working with Horsecote

##### Ease of Use

- Less maintenance
- Cost-effective
- Easy installation
- Versatile – *can be used with large animal enclosures*

##### Strength

The molecularly bonded medium density (*premium grade*) polyethylene plastic is reinforced by a 12.5 (2.5mm) gauge high tensile fence wire, which has an ASTM classification for physical barrier fencing, that has a minimum breaking strength of 1650 lbs. class 3.

It can handle animal impact and cold weather contraction/expansion without permanent elongation.

##### Safer Horse Fence

The diameter of Horsecote (.300") is easier for animals to see, and this size helps reduce the chance of injury.

##### Patent Pending Bonding Procedure

UV stabilized polyethylene polymer is specially adhered (Bonded) to the high tensile fence wire. The bond between the two products is so strong that even when tensioned, it won't pull apart which would expose the wire. The bonding process also restricts moisture entry between wire and coating. This would cause oxidation (*white rust*) which would eventually become red rust.



- 1320' (402m) Length**
- 68 lbs. (30 kg) Approx.**
- 10-Year Limited Warranty**

Colors Available:  
Black, Brown & White

[horserail.com](http://horserail.com)

**MOLECULARLY BONDED**

The next best thing to welding plastic and wire together.