

For Immediate Release!

Borrowed Technology Seals-Out Obvious Pathways of Infection

Using technology borrowed from human dentistry, researchers from SBS Equine Products have developed a product for sealing out disease-causing fungus and bacteria from entering nail holes in the hoof wall. The crossover technology is known today as **Farrier's Hoof Sealant**.



Old Nail Holes are Pathways of Infection!

The secret is that each 5 oz bottle of the clear sealant contains over 2 million tiny microfibers suspended in a tough urethane polymer. According to the SBS researchers, these reinforcing fibers perform like fiberglass resin or reinforced concrete in their ability to seal out the most obvious pathways of infection. The formula bridges over old nail holes without having to fill them.

The process takes about one or two minutes for the resin to harden. A second coat can be applied over first after a minute to help seal even larger holes. The solvents in the product allow it to flow into voids and kill fungus and bacteria on contact before quickly evaporating.

Farrier's Hoof Sealant is available in clear and in show black. When dry it can also be coated with any cosmetic coating if a brighter shine is desired for showing or after rasping. Cosmetic coatings are not designed to seal holes and cracks because they lack the solids content reported SBS.

For more information or additional photo images on this product please contact:

Ray Tricca
SBS Equine Products
3888 Mannix Dr., Unit 303
Naples, FL 34114

info@sbsequine.com
www.sbsequine.com
239-354-3361