



## EHV-1

Over the past 15 years, destructive forms of the EHV-1 (Equine herpesvirus Type 1) have run rampant through U.S. horse populations.



EHV-1 can remain dangerous for

# 7 Days

when outside of a host body. But in just

## 24 Hours

the virus attacks the blood vessels in a horse's brain and spinal cord, leading to neurological dadage, decreased cognitive ability, and a loss of motor functions.

SOURCE: American Association of Equine

EHV-1 spreads quickly and easily through stables, stalls, and horse barns.

Let Our Products Keep Your Facility Safe.

- · Reduce microbial life on all types of hard surfaces
- · Enjoy a quick, easy process for destroying bacteria and viruses
  - · Protect your prize horses from disability & disease

#### What do we do?

EHV can spread through indirect contact between horses and objects that carry the virus. Selective Micro Technologies' Selectrocide® is an EPA-registered disinfectant which can protect your animals from this hazard by destroying bacteria and viruses living on the hard, surfaces of an equestrian center. Selectrocde® disinfects grooming articles, feed/wash buckets, and riding equipment without posing a toxic threat to your horses.

## Effective and easy to use

Selectrocide® attacks harmful organisms on the surfaces of equine equipment. By selectively targeting dangerous microbes at a molecular level, Selectrocide® destroys all forms of microbial life while preserving the appearance and texture of hard, nonporous surfaces.

## Pure CIO<sub>2</sub> by SMT

SMT's pure CIO<sub>2</sub> solution is a safe, friendly alternative to conventional chlorine products. It is extraordinarily easy-to-use and effective at low concentrations. Pure CIO<sub>2</sub> requires only water to generate and has an effective shelf life of weeks. Unlike similar antimicrobial solutions, SMT's products leave no residual film and do not require a rinse after usage.

## **Certifications and Registrations**







