

SBS ELIMINATOR SPRAY: Item 618, 32 oz (Quart Spray); Item 620, 128 oz (Gallon Refill)

SBS ELIMINATOR SPRAY is a natural insect repellant and odor eliminator that is safe for the horse, humans, and the environment. It doesn't mask odors – it sequesters and eliminates them.

Odors are what attract flies and blood-feeding insects (mosquitoes, gnats, ticks, and bed bugs) to garments, people and pets. Entomologists say that the primary signal for food and breeding for insects are odors.

The heat generated from the decaying organic matter such as manure provides a scent that flies can follow up to four miles away. The average horse produces over 31 pounds of manure a day. One study showed that a single pound of horse manure can generate 685 house fly larvae. The SPRAY blocks the attraction of breeding flies and insects to these sources.

The SPRAY works in the air or on surfaces by releasing unique *electrically-charged* ion particles with a positive polar charge. They bind to the lipid-layer membranes of malodor molecules that contain a negative polar charge. This process captures and sheds odors in the vapor stage.

SBS ELIMINATOR SPRAY has over 101 uses on farms, ranches, kennels, households, institutional and industrial service. Studies on horse ranches show that it deters horse flies and other annoying insects from feeding and breeding in manure piles, hair and skin, face masks, fly boots, horse blankets, open sores, wounds, and urine spots.



The SPRAY is effective in poorly ventilated environments, bathrooms, basements, barns, horse stables & trailers, food processing operations, sanitary landfills, carpets/garments, boots, athletic equipment, tobacco smoke, and wherever bacterial or organic malodors exist. SPRAY is safe and effective on garments, hair and skin of people and pets to deter annoying insects.



DETERS INSECTS FROM HAIR AND SKIN



BLOCKS ODOR THAT ATTRACTS BREEDING FLIES TO MANURE



SPRAYING LEG WRAPS DETER PESTY INSECTS



SPRAYING FACE MASKS DETER INSECTS



BLOCKS STRONG URINE ODOR