

Epi-Pet Sun Protector Sunscreen For Dogs & Horses



Description:

Our Sun Protector Sunscreen blocks damaging UVA & UVB rays that cause cancer in the skin. Unlike any other company, Epi-Pet worked hand in hand for over two years with the FDA to ensure that this product meets the ingredient stability requirements for pet sunscreens. No other product on the market can claim this. We also added tocopheryl, a well known antioxidant that promotes healing for burned or damaged skin. The Sun Protector Spray is light and does not leave a thick oily residue on the skin and hair coat of the pet. It also leaves a pleasant vanilla fragrance.

Our Sun Protector is designed with a unique bag on valve spray system which quietly releases a constant spray from any direction (even upside down) when pressed down. This spray system is environmentally safe since it releases no ozone depleting CFC's into the atmosphere.

Use On:

Short and thin haired dogs; white & light haired dogs; white and pink skinned dogs; hairless dogs breeds; dogs with allergies and inflammation of the skin; dog breeds predisposed to skin tumors such as (Boxers, Doberman's, Bull Dogs, Pit Bull Terriers, Bichons, Poodles, Schnauzers and others); all dogs subjected to exposure to the sun including dogs that go boating, hiking, beach walking, surfing, and visiting the dog park; competition horses, show horses and pasture horses.

Why Use Epi-Pet's Sun Protector Sunscreen on your Dog or Horse?

- Our Sun Protector Sunscreen performs the following functions and has the following characteristics:
- Effectively blocks damaging UVA & UVB rays to the skin preventing sunburn and reducing the chance of the development of skin cancers like melanomas, carcinomas, sarcomas, and mast cell tumors type II.
- It is the only pet Sunscreen on the market that meets the FDA's guidelines for ingredient stability.
- It prevents sunburn which causes inflammation on the skin which often aggravates pre-existing skin diseases like allergies.
- It doesn't leave an oily film.

- It has an environmentally friendly spray system that doesn't release harmful ozone depleting CFC's into the atmosphere.
- Leaves behind a pleasant vanilla fragrance.
- Prevents the formation of "Free Radicals" formed when unwanted UVA and UVB rays from the sun attack the skin. "Free Radical" damage is associated with cataracts, heart disease, renal disease, immune mediated hemolytic disease, mammary gland tumors, senility and skin cancer

Sun Protector Sunscreen Ingredients & their Functions

Ethylhexyl Methoxycinnamate (Sunscreen)

Octyl Salicylate (Sunscreen)

Homosalate (Sunscreen)

Benzophenone-3 (Sunscreen)

Alcohol Denaturated (Disinfectant & Grease Cutter)

Homosalate (Sunscreen)

Aqua (Water, Diluant)

Ethylhexyl Salicylate (Sunscreen & solubilizer)

C-12-15 Alkyl Benzoate (Emulsifier-provides good skin feel)

Acrylates/Octylacrylamide Copolymer (moisture barrier for water proofing)

Tocopheryl Acetate (Vitamin-E, Antioxidant, Skin Conditioner, Skin Desensitizer)

Parfume (Vanilla Fragrance)