

ANTI-STATIC

Electrostatic events occur whenever positive and negative electric charges are held a part from each other. When you comb or brush hair on a dry day, you will find that the comb/brush can pick up bits of dust...then that is a static electric occurrence; it is an example of static electricity. But there is **no electricity in the hair or in the comb**. Instead, **the rising of the hair is the static electricity**. The **crackling sounds is from the static electricity**. Static electricity is most often caused by a lack of moisture in the atmosphere.

This may or may not be of much interest to you, but when you are trying to show a dog who's hair is suppose to drape and hang down and instead it is sticking out like you stuck his toe in a light socket, I am sure that the Scientifics of static electricity will get your attention... Next thing you will want is to find a product that will control this phenomenon of static electricity. [Summerwinds Stat-A-Way Spray](#) will help combat static in two ways. [Summerwinds Stat-A-Way Spray](#) will put a small minute amount of oil into the coat which will adds weight and helps hold in necessary moisture, while deodorizing the coat at the same time. [Summerwinds Stat-A-Way Spray](#) also contains detangle properties that protect the hair shaft for ease of grooming and add shine.