- **Electrostatic dusters are cleaning devices usually derived from naturally occurring ostrich feathers to effectively get rid of dust with the science of static electricity.**

1. The electrostatic duster gains negative charges from friction in which the duster attracts the dust off the given area. For example when the dust is collected such as taking the dust off the wooden surface.

2. The negative charge that occupies the feathers attracts the positively charged dust particles. That is why the dust is attracted to the duster.

3. The duster and the dust are two different charges and therefore the dust is attracted to the duster.