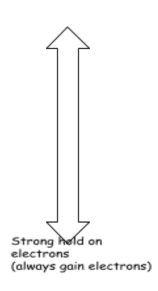


The <u>electrostatic series</u> determines the kind of electric charge produced on each substance when any two substances listed below are rubbed together.

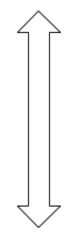
Leather

Weak hold on electrons (always lose electrons)



Rabbit Fur Glass Human Hair Nylon Wool Fur Lead Silk Aluminum Paper Cotton Lucite Amber Hard Rubber Nickel, Copper Brass, Silver Synthetic Rubber Gold, Platinum Sulfur Acetate Polyester Styrene (Styrofoam) Saran Wrap Polyethylene (scotch tape) Polypropylene Vinyl (PVC) Ebonite

Become positively charged



Become negatively charged