These are synthetic Iron Oxides of various colors. Some have magnetic properties. They have a variety of uses including colors, ferrite core and magnetic applications.

**#11 RED OXIDE OF IRON**

This is a natural red iron oxide. It is very finely divided for easy dispersion and it is used as a color in many industrial applications. Additionally, it imparts salt spray resistance to coatings, is a good concrete color and has the best UV color stability of any commercial color.

**IRON OXIDE BA-G2**

This is a synthetic Iron Oxide of a red Iron Oxide. It has high purity and low lot to lot variation. It is suitable as a rouge for polishing.

**IRON OXIDE, COMMON RED, COSMETIC**

This is a synthetic Iron Oxide of a red Iron Oxide. It has high purity and low lot to lot variation. It is suitable as a color for cosmetics. It is sold to an approximate color standard at lower prices rather than a guaranteed color standard.

**IRON OXIDE, FERRITE TYPE**

This is a synthetic Iron Oxide of high purity and small lot to lot variation. It has low Chloride and low Silicon content. This item is recommended for hard ferrite production when compounded with strontium carbonate and recommended for soft ferrite production when compounded with nickel-zinc.