

**Traditional Patinas** - Traditional Patinas are mixtures of chemicals that react with the metals to create different colors on the surface. Many of our patinas are variations of old formulas that have been used for years and some of these patina formulas are made available to you in our books and videos. However, we have pre-mixed them for your convenience. All of these patinas contain acids - most will cause rust on iron and steel. A few of the patinas are terrific on iron and steel – Darkening Patina, Japanese Brown, & Vista Green. . Traditional patinas will vary in color on different metals, there can be a change in color due to humidity, temperature, and the surface preparation also.

**Blue & Green Colors -All of these patina are for Bronze, Brass, Copper, or the Metal Coatings**



Tiffany Green



Light Green



Mint Green



Powder Blue



Blue- Indoor



Cupric Nitrate

**Brown or Darkening Patinas** - All of these patina work on Bronze, Brass, Copper, and the Metal Coatings.

For Iron and Steel the Japanese Brown , Darkening Patina, and PC-9 are great.

These patinas age or darken the metal. They are almost always a transparent patina. This may be the only patina applied to the metal or it may be the base color.



Ferric Nitrate



Ferric Nitrate/Ferric Chloride



Tan



Potassium Dichromate  
on copper also a  
stop-out for rust



Mahogany



Japanese Brown



Deep Brown



Antiquing Patina



Darkening Patina



Liver of sulfur or sulfured potash



Birchwood Casey Patinas are transparent, traditional darkening or aging patinas. Each metal has a special formula. They are sold concentrated. Add distilled water before use.



A-14/A-15(Dip)  
Black for Alumimun



PC-9 Black for Iron & Steel  
(Presto Black, Gun Bluing)



M-24/M-20(Dip)Black for  
Bronze, Brass, & Copper



M-38 Brown for  
Bronze, Brass, & Copper