

# SCULPT NOUVEAU Patinas and Metal Finishes

## Traditional Patinas

Traditional patinas are mixtures of chemicals that react with the surface of metal to create different colors. The most common formulas are available here as pre-mixed solutions. Many additional formulas are available in the books and videos. The Japanese Brown and Darkening patinas work particularly well on iron and steel.

### Blue and Green Traditional Patinas

These patinas may be used on bronze, brass, copper, or the Metal Coatings.



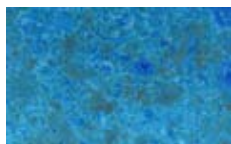
Tiffany Green



Light Green



Mint Green



Powder Blue



Blue (Indoor)



Cupric Nitrate

### Brown and Darkening Traditional Patinas

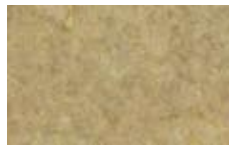
These patinas may be used on bronze, brass, copper, or the Metal Coatings. In addition, the Japanese Brown and Darkening Patinas create a beautiful finish on iron and steel.



Ferric Nitrate



Ferric Nitrate /  
Ferric Chloride



Tan



Potassium  
Dichromate



Mahogany



Japanese Brown



Deep Brown



Antiquing



Darkening



Liver of Sulfur

### Birchwood Casey Patinas

These darkening patinas are specific to the underlying metal.



A14/A15 Black  
for Aluminum



PC-9 Black for  
Iron & Steel



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



M-38 Brown for  
Bronze, Brass, &  
Copper