

## GLASS COLORS

The natural color of glass is green, because sand has iron oxide or rust in it naturally. To change the color, a metal must be added. Below is a list of metals and the colors they make:

Manganese makes Clear  
Cobalt makes Blue  
Carbon makes Brown  
Silver makes Yellow  
Tin makes White  
Copper or Gold make Red  
Red Iron and Copper make Teal

## GLASS COLORS

The natural color of glass is green, because sand has iron oxide or rust in it naturally. To change the color, a metal must be added. Below is a list of metals and the colors they make:

Manganese makes Clear  
Cobalt makes Blue  
Carbon makes Brown  
Silver makes Yellow  
Tin makes White  
Copper or Gold make Red  
Red Iron and Copper make Teal

## GLASS COLORS

The natural color of glass is green, because sand has iron oxide or rust in it naturally. To change the color, a metal must be added. Below is a list of metals and the colors they make:

Manganese makes Clear  
Cobalt makes Blue  
Carbon makes Brown  
Silver makes Yellow  
Tin makes White  
Copper or Gold make Red  
Red Iron and Copper make Teal

## GLASS COLORS

The natural color of glass is green, because sand has iron oxide or rust in it naturally. To change the color, a metal must be added. Below is a list of metals and the colors they make:

Manganese makes Clear  
Cobalt makes Blue  
Carbon makes Brown  
Silver makes Yellow  
Tin makes White  
Copper or Gold make Red  
Red Iron and Copper make Teal

## GLASS COLORS

The natural color of glass is green, because sand has iron oxide or rust in it naturally. To change the color, a metal must be added. Below is a list of metals and the colors they make:

Manganese makes Clear  
Cobalt makes Blue  
Carbon makes Brown  
Silver makes Yellow  
Tin makes White  
Copper or Gold make Red  
Red Iron and Copper make Teal

## GLASS COLORS

The natural color of glass is green, because sand has iron oxide or rust in it naturally. To change the color, a metal must be added. Below is a list of metals and the colors they make:

Manganese makes Clear  
Cobalt makes Blue  
Carbon makes Brown  
Silver makes Yellow  
Tin makes White  
Copper or Gold make Red  
Red Iron and Copper make Teal

## GLASS COLORS

The natural color of glass is green, because sand has iron oxide or rust in it naturally. To change the color, a metal must be added. Below is a list of metals and the colors they make:

Manganese makes Clear  
Cobalt makes Blue  
Carbon makes Brown  
Silver makes Yellow  
Tin makes White  
Copper or Gold make Red  
Red Iron and Copper make Teal

## GLASS COLORS

The natural color of glass is green, because sand has iron oxide or rust in it naturally. To change the color, a metal must be added. Below is a list of metals and the colors they make:

Manganese makes Clear  
Cobalt makes Blue  
Carbon makes Brown  
Silver makes Yellow  
Tin makes White  
Copper or Gold make Red  
Red Iron and Copper make Teal

## GLASS COLORS

The natural color of glass is green, because sand has iron oxide or rust in it naturally. To change the color, a metal must be added. Below is a list of metals and the colors they make:

Manganese makes Clear  
Cobalt makes Blue  
Carbon makes Brown  
Silver makes Yellow  
Tin makes White  
Copper or Gold make Red  
Red Iron and Copper make Teal