

## K Series

### Thermal Spray Colors

#### Brownish Gold - 3110

##### **Application:**

Colors belong to metal compounds. Applied to Kiln glass, hand-blown glass, machine-pressed container glass.

##### **Firing conditions:**

When the surface temperature of the glass is 560 °C ~ 580 °C, spray this color onto the surface.

After cooling, it will present a brownish gold effect.



#### Amber - 7501

##### **Application:**

Colors belong to metal compounds. Applied to Kiln glass, hand-blown glass, furnace machine-pressed glass.

##### **Firing conditions:**

When the surface temperature of the glass is 560 °C ~ 580 °C, spray this color onto the surface, it will present a amber metallic effect.



#### Dazzling - 3301

##### **Application:**

Colors belong to metal compounds. Applied to glass and ceramic.

##### **Firing conditions:**

When the surface temperature of the glass or ceramic is 560 °C ~ 580 °C, spray this color onto the surface.

After cooling, it will present a brilliant and dazzling effect.



#### Smoky Gray - 3310

##### **Application:**

Colors belong to metal compounds. Applied to Kiln glass, hand-blown glass, furnace machine-pressed glass.

##### **Firing conditions:**

The technique to using this color lies in the temperature being too high, superior to other thermal spray colors.

When the surface temperature of the glass is 580 °C ~ 600 °C, spray this color onto the surface, it will present a black metallic effect.



## K 系列

### 热喷炫彩涂料

#### 金茶色 - 3110

##### 应用:

热喷金茶色属于金属化合物，应用于窑炉玻璃，手工吹制玻璃，机压器皿玻璃。



##### 烤烧条件:

玻璃表面温度在 560°C~580°C 时，将此产品喷涂于表面。

冷却后，即呈现出金茶色的效果。

#### 琥珀色 - 7501

##### 应用:

热喷琥珀色属于金属化合物，应用于窑炉玻璃，手工吹制玻璃，炉台机压玻璃。



##### 烤烧条件:

玻璃表面温度在 560°C~580°C 时，将此产品喷涂于表面，即呈现出琥珀色的金属效果。

#### 炫彩 - 3301

##### 应用:

热喷炫彩属于金属化合物，应用于陶瓷、玻璃器皿上。



##### 烤烧条件:

陶瓷、玻璃表面温度在 560°C~580°C 时，将此产品喷涂于表面，冷却后即呈现出绚丽灿烂炫彩颜色。

#### 烟灰色 - 3310

##### 应用:

热喷烟灰色属于金属化合物，窑炉玻璃，手工吹制玻璃，炉台机压玻璃。



##### 烤烧条件:

本产品使用的技巧在于温度过于偏高，高于其它热喷产品。

玻璃表面温度在 580°C~600°C，将本产品喷到玻璃表面，呈现出黑色金属效果。