

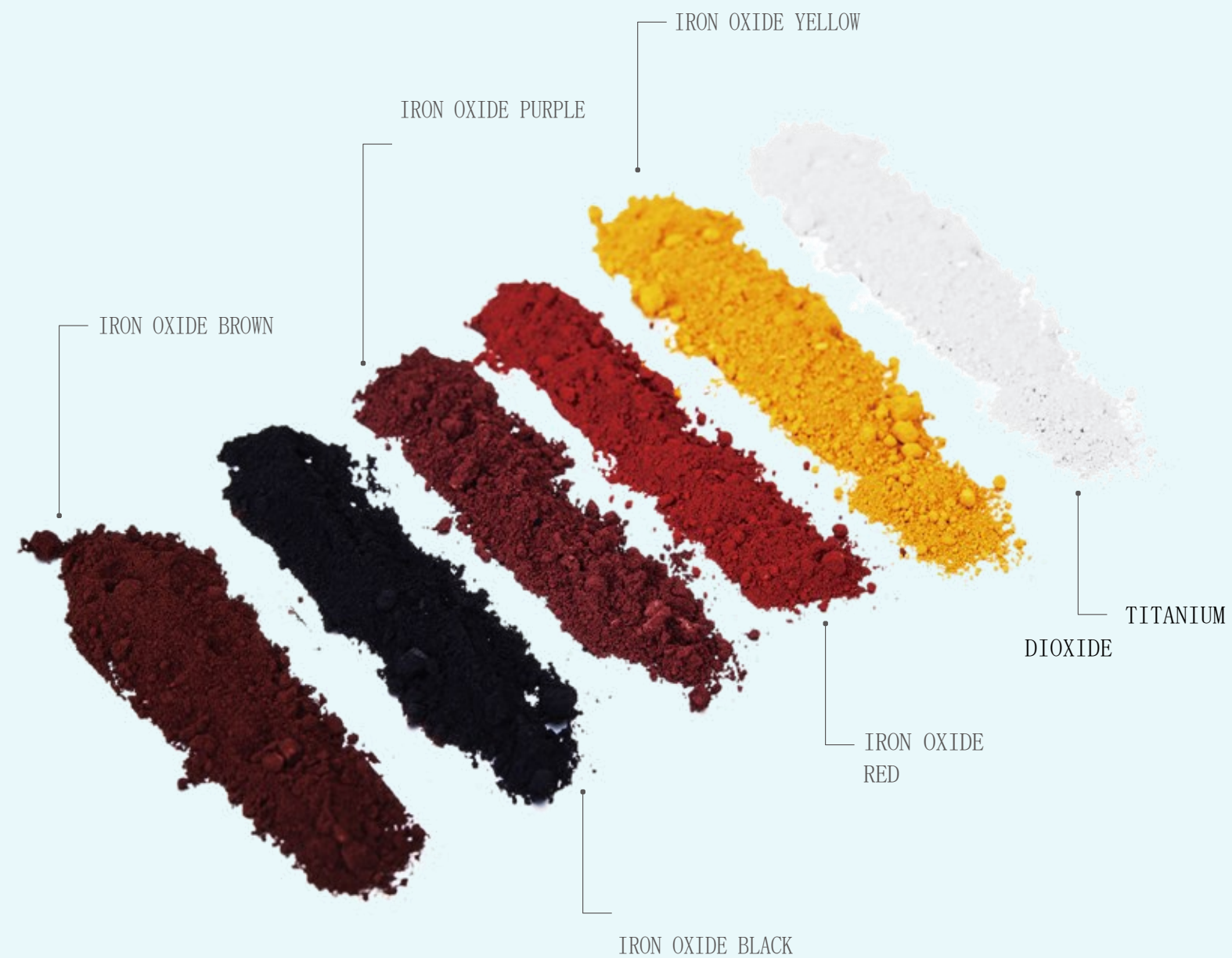


Cosmetic Pigments

After strict process control, the product has the characteristics of color stability, uniform particle size, and the best covering force and coloring force. The product meets the requirements of the cosmetic safety technical specification (2015 edition). Provide customers with safe and stable products to meet customer needs.



COSMETIC PIGMENTS



Cosmetic Pigments (Titanium Dioxide & iron Oxide)

PRODUCTS		C. I. NO	PROPERTIES	COLORS	TINT
Quantum® Ti C800	Titanium dioxide	77891	White Powder		
Quantum® Ti C880		77891	White Powder		
Quantum® Ti C33802		77891	White Powder		
Quantum® Iron R111	Iron Oxide Red	77491	Red Powder		
Quantum® Iron R116		77491	Red Powder		
Quantum® Iron R118		77491	Dark Red Powder		
Quantum® Iron A406		77491	Red Powder		
Quantum® Iron P570	Iron Oxide Purple	77491	Dark Red Powder		
Quantum® Iron Y221	Iron Oxide Yellow	77492	Yellow Powder		
Quantum® Iron Y407		77492	Yellow Powder		
Quantum® Iron B361	Iron Oxide Black	77499	Black Powder		
Quantum® Iron BR400	Iron Oxide Brown	77491 77492 77499	Brown Powder		
Quantum® Iron A408			Brown Powder		
Quantum® Iron BR402			Brown Powder		
Quantum® Iron BR115			Brown Powder		

Properties

- High purity
- Narrow particle size distribution
- Color stability
- Fine grain
- High hiding power
- Good dispersion

Applications:

Applicable to products of personal care cosmetics, for example, Lipstick foundation cream, liquid foundation, eye shadow, powder etc.

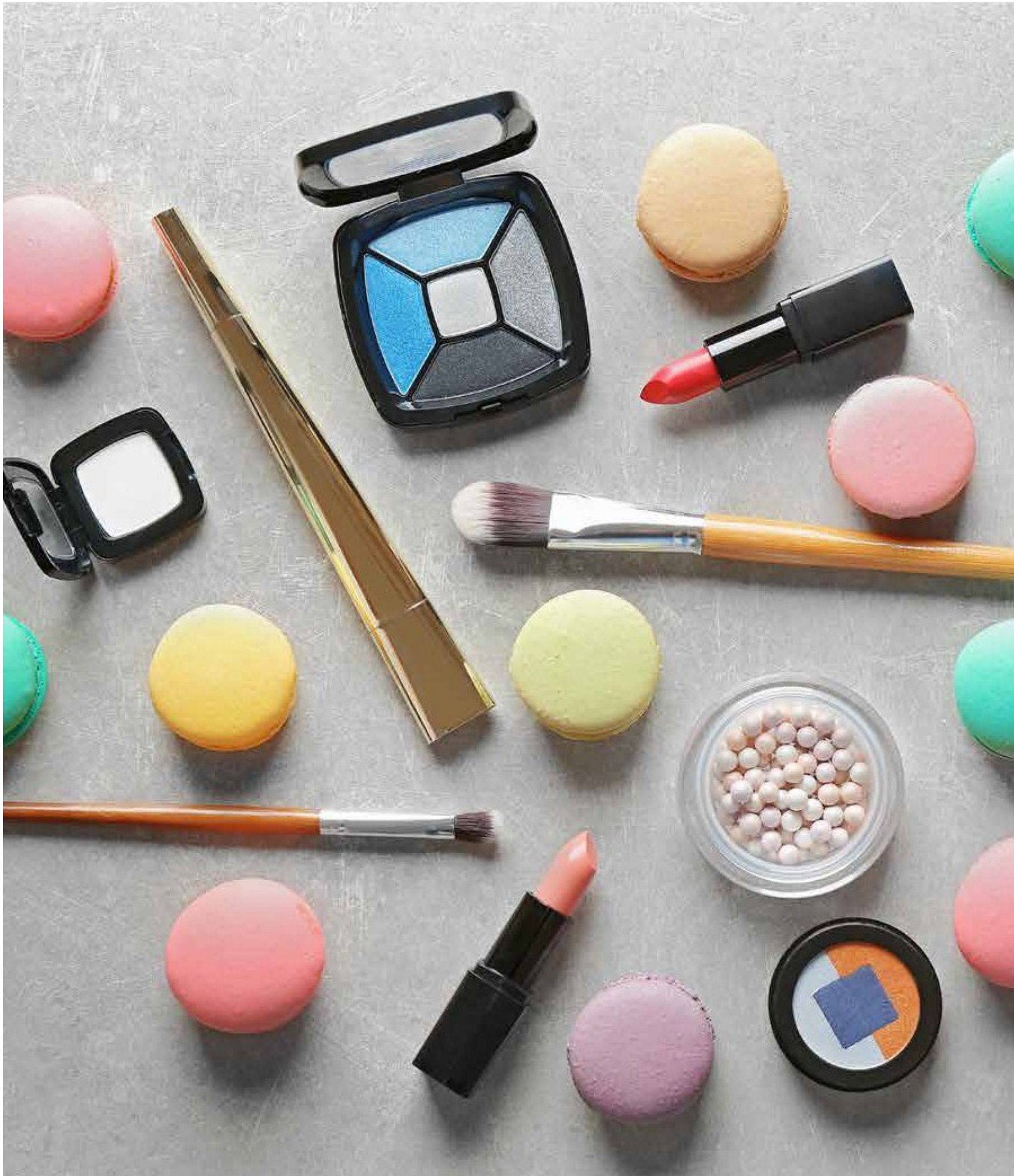
Ultramarine Chromium Oxide Greens For Cosmetics

PRODUCTS	C. I. NO	PROPERTIES	COLORS	TINT
Chromium Oxide Greens	77288	Green Powder		
Ultramarine Blue	77007	Blue Powder		
Ultramarine Violet	77007	Purple Powder		
Carbon Black	77266	Black powder		
Manganese Violet	77742	Purple powder		
French Chalk	/	White Powder		


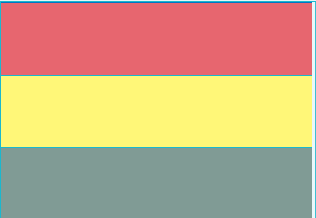

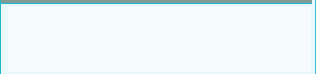
Applications:

Applicable to powder cake, eye shadow, eyebrow pen, BB cream and other cosmetics.





AlkylSilicon treated iron oxide and titanium dioxide (oil dispersible)

PRODUCTS	COMPONENTS	COLORS	TINT
Alkyl silicon treated iron oxide red ASR336	Iron oxide, Triethoxyoctylsilane		
Alkyl silicon treated iron oxide yellow ASY337			
Alkyl silicon treated iron oxide black ASB331			
Alkyl silicon treated titanium dioxide ASC33802	Titanium dioxide, Triethoxyoctylsilane		

Properties:

Better dispersion and skin texture in the powder; In the oil wax system, it is conducive to the dispersion of color powder and effectively improve the floating color problem of the product. Especially in BB cream, it can solve the problems such as floating color and colored belt.

Applications:

Applicable to powder cake, eye shadow, eyebrow pen, BB cream and other cosmet

