

Metallic effect + Interference effect

Mirinae® AMP Series

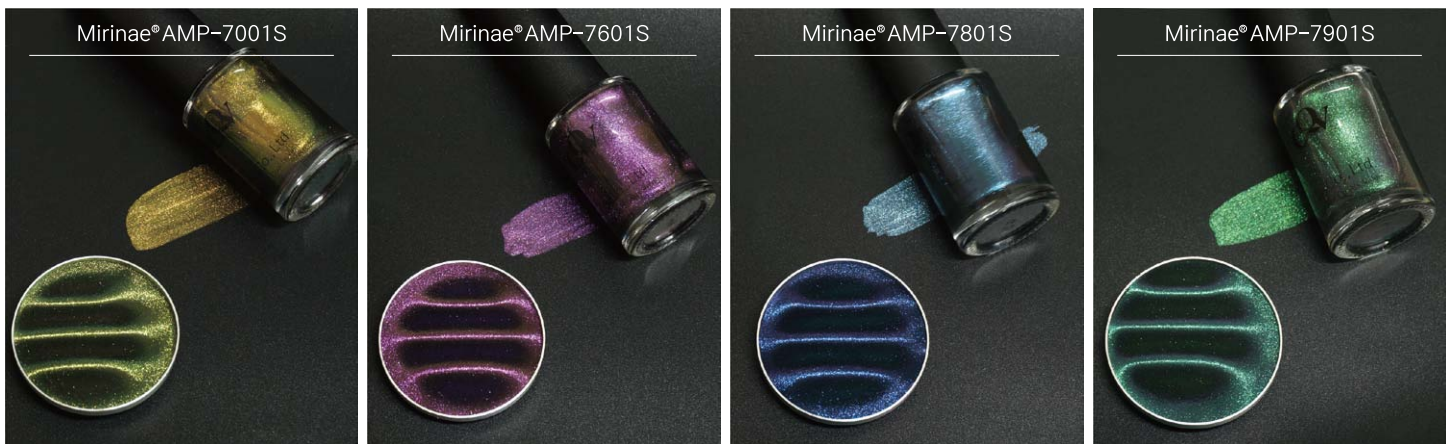
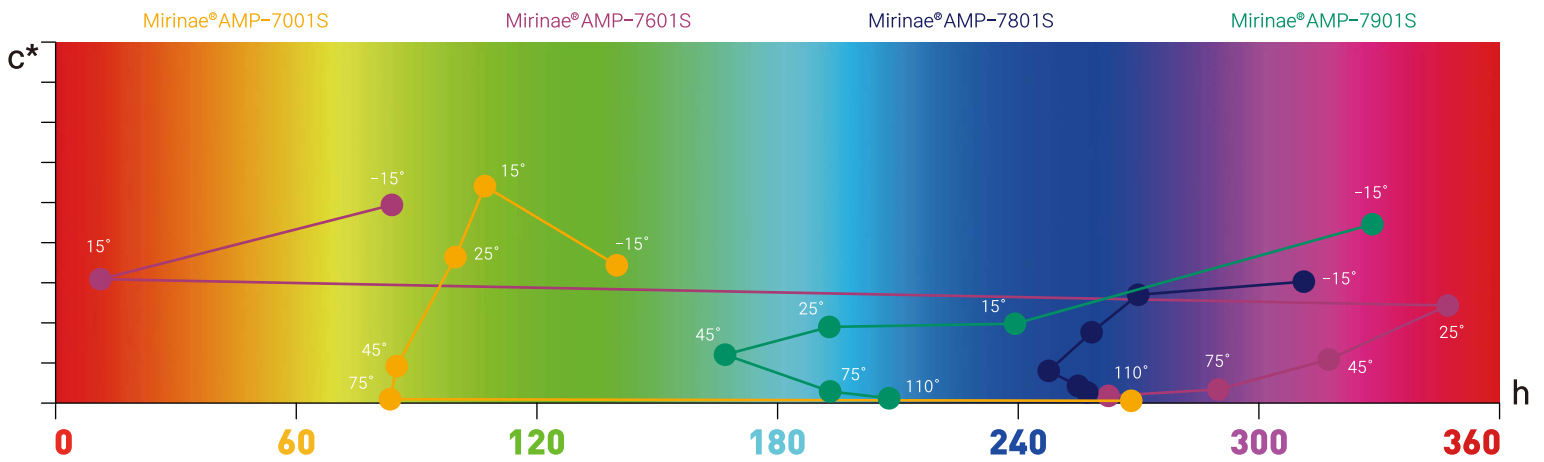
Hybridized multi-color effect pigment with Alumina substrate.

Features

- Can claim “TiO2 free”
- High Luminance & gross effect with real metallic colors by CQV’s high-end technology.
- Metallic multi-color effect pigments coated with Iron(II, III) oxide.
- Excellent skin texture with sparkling & magnetic effect.
- Complies with the cosmetics regulation globally.

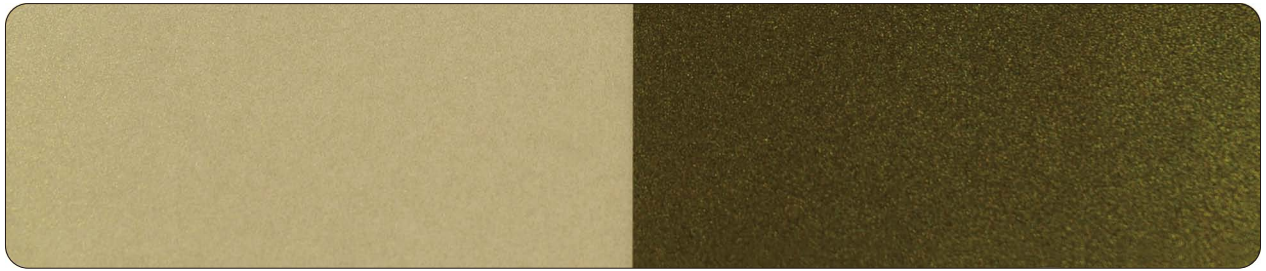


Color Coordinates

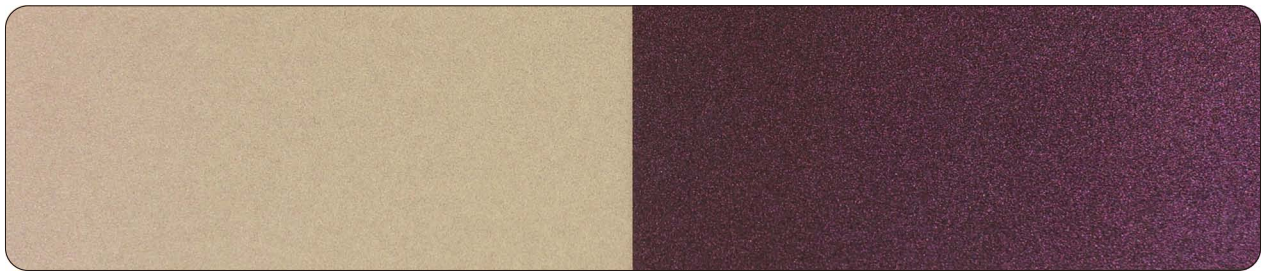


Technical Data

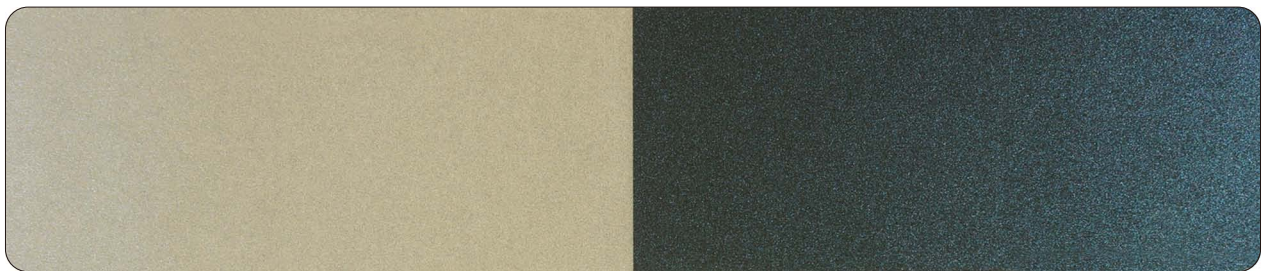
Code	Product Name	Particle Size(μm)		pH (10% Sol.)	Composition			
		(D10-D90)	(D50)		Alumina	SiO ₂	Fe ₂ O ₃	Fe ₃ O ₄
Mirinae® AMP-7001S	Mirinae® AMP-7001S Obsidian Gold	9 - 50	22 - 27	4 - 8	○	○	○	○
Mirinae® AMP-7601S	Mirinae® AMP-7601S Obsidian Violet	9 - 50	22 - 27	4 - 8	○	○	○	○
Mirinae® AMP-7801S	Mirinae® AMP-7801S Obsidian Blue	9 - 50	22 - 27	4 - 8	○	○	○	○
Mirinae® AMP-7901S	Mirinae® AMP-7901S Obsidian Green	9 - 50	22 - 27	4 - 8	○	○	○	○



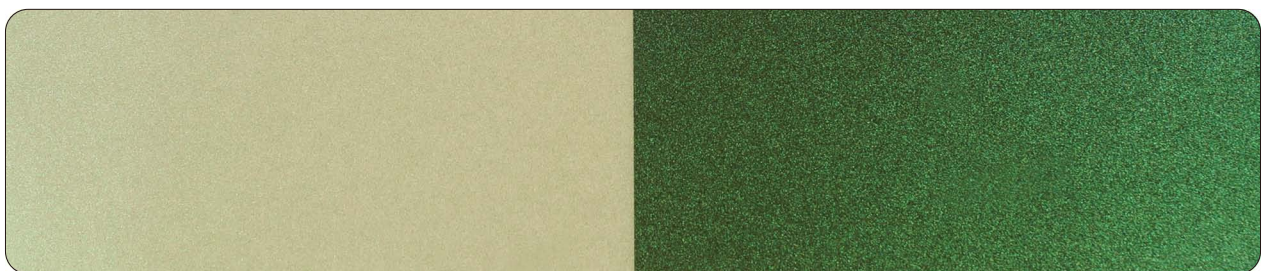
Mirinae® AMP-7001S Obsidian Gold Size(μm) 9 - 50



Mirinae® AMP-7601S Obsidian Violet Size(μm) 9 - 50



Mirinae® AMP-7801S Obsidian Blue Size(μm) 9 - 50



Mirinae® AMP-7901S Obsidian Green Size(μm) 9 - 50