

Celeste series

Aluminium Interference Effect Pigments

Powder form

Rose Pink

Highlight : Violet
Shade : Dark Orange

Mean diameter (D₅₀) : 20 µm



Iris Blue

Highlight : Dark Blue
Shade : Violet

Mean diameter (D₅₀) : 20 µm



Morpho Blue

Highlight : Light Blue
Shade : Dark Blue

Mean diameter (D₅₀) : 20 µm



Tecla Green

Highlight : Green Turquoise
Shade : Light Blue

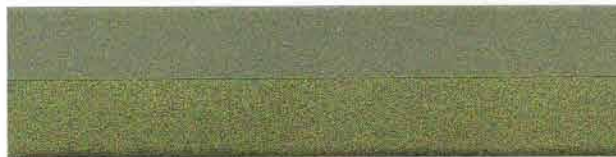
Mean diameter (D₅₀) : 20 µm



Aqua Green

Highlight : Light Green
Shade : Light Blue

Mean diameter (D₅₀) : 20 µm



Meadow Gold

Highlight : Gold
Shade : Green

Mean diameter (D₅₀) : 20 µm



Ivy Orange

Highlight : Orange
Shade : Light Green

Mean diameter (D₅₀) : 20 µm



Cherry Pink

Highlight : Pale Pink
Shade : Gold

Mean diameter (D₅₀) : 20 µm



Maple Red

Highlight : Red Gold
Shade : Dark Violet

Mean diameter (D₅₀) : 20 µm



Stratone *series*

Magnetic Aluminium Interference Effect Pigments

Powder form

Honey Pink

Mean diameter (D_{50}): 20 μm



Pale Gold

Mean diameter (D_{50}): 20 μm



Solar Gold

Mean diameter (D_{50}): 20 μm



Composition (INCI) Aluminum powder (CI 77000) / Silica / Iron oxides (CI 77499)

Flourish *series*

Iron Oxide Coated Colored Aluminium Pigments

Powder form

Yellow DC

Mean diameter (D_{50}): 20 μm



Orange SP

Mean diameter (D_{50}): 20 μm



Composition (INCI) Aluminum powder (CI 77000) / Silica / Iron oxides (CI 77491)

Metallics series

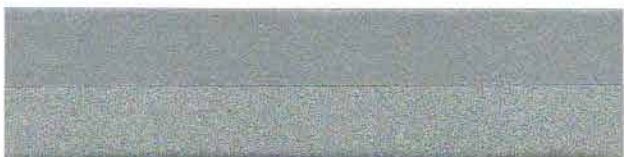
Silica Coated Aluminium Pigments

Powder form

Velvet Silver

Mean diameter (D_{50}): 13 μm 

Frost Silver

Mean diameter (D_{50}): 20 μm 

Crystal Silver

Mean diameter (D_{50}): 64 μm 

Composition (INCI)	Aluminum powder (CI 77000) / Silica
--------------------	-------------------------------------

Luminous series

Vacuum-metallized Aluminium Pigments

Liquid form

Luminous 8

Mean diameter (D_{50}): 8 μm
Non-volatile content : 10 \pm 1%

Luminous 10

Mean diameter (D_{50}): 10 μm
Non-volatile content : 10 \pm 1%

Luminous W

Mean diameter (D_{50}): 10 μm
Non-volatile content : 10 \pm 1%

Luminous W can be used in water and gel based formulations.

Composition (INCI)	8 & 10	Aluminum powder (CI 77000) / Methoxyisopropanol
	W	Aluminum powder (CI 77000) / Methoxyisopropanol / Silica

Color swatches by screen printing

Celeste, Stratone, Flourish and Metallics : Lower half is black printed first
Luminous : Black is printed first