

Cosmicolor[®]

Celeste

Stratone

Flourish

Metallics

Luminous



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 (D₅₀): 20 µm



Pale Gold

Mean diameter (D₅₀): 20 µm



Solar Gold

Mean diameter (D₅₀): 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 (D₅₀): 20 µm



Orange SP

Mean diameter (D₅₀): 20 µm



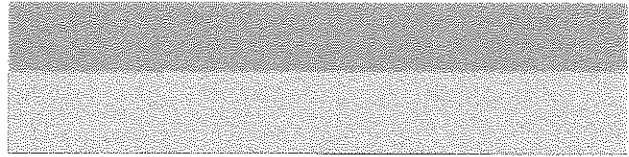
Composition (INCI) Aluminum powder (CI 77000) / Silica / Iron oxides (CI 77491)

Metallics series

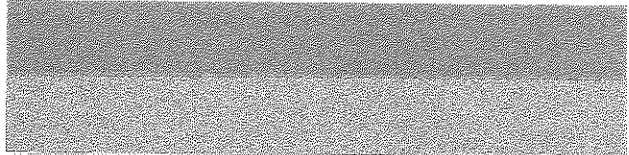
Silica Coated Aluminium Pigments

Powder form

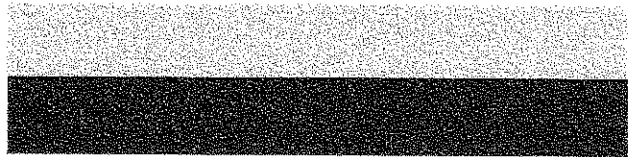
Velvet Silver


Mean diameter (D_{50}): 13 μm 

Frost Silver

Mean diameter (D_{50}): 20 μm 

Crystal Silver

Mean diameter (D_{50}): 64 μm 

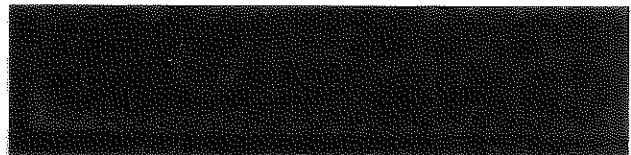
 Aluminum powder (CI 77000) / Silica

Luminous series

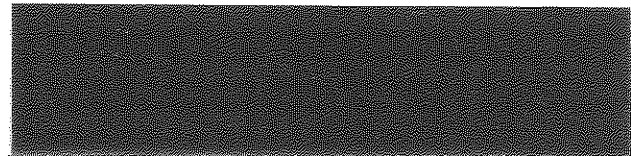
Vacuum-metalized Aluminium Pigments

Liquid form

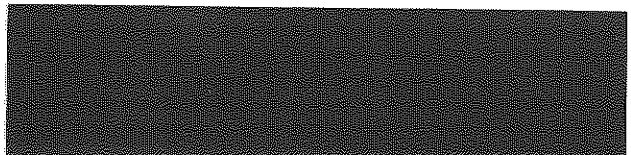
Luminous 8

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


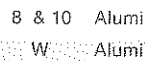
Luminous 10

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.

 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

Cosmicolor®

Regulatory information

as of 1st Feb. 2020

Product Series	Application	EU	USA	Australia	China	Korea	Japan
Celeste	Face	●	●	●	●	●	●
	Skin	●	●	●	●	●	●
	Eye	●	●	●	●	●	●
	Nail	●	●	●	●	●	●
Stratone	Face	●	●	●	●	●	●
	Skin	●	●	●	●	●	●
	Eye	●	●	●	●	●	●
	Nail	●	●	●	●	●	●
Flourish	Face	●	●	●	●	●	●
	Skin	●	●	●	●	●	●
	Eye	●	●	●	●	●	●
	Nail	●	●	●	●	●	●
Metallics	Face	●	●	●	●	●	●
	Skin	●	●	●	●	●	●
	Eye	●	●	●	●	●	●
	Nail	●	●	●	●	●	●
Luminous	Face	●	●	●	●	●	●
	Skin	●	●	●	●	●	●
	Eye	●	●	●	●	●	●
	Nail	●	●	●	●	●	●

● : Recommended ● : Not recommended

Remarks: Cosmicolor® series are not suitable for lip related applications.
 Disclaimer: This information and our technical advice - whether verbal, in writing or by way of trials - are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advise does not release you from the obligation to verify the information currently provided - especially that contained in our safety data and technical information sheets - and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the bases of our technical advice are beyond our control and, therefore, entirely your own responsibility.