

Magchrom[®]

High Chroma pearlescent Pigments



The World Quality Leader in
Pearlescent Pigments Technology



Magchrom[®] Product Info.

- Vivid Interference chroma and excellent color purity.
- Mica based pearlescent pigments.
- Unique coating and classification method applied.
- TiO₂ and SnO₂ coated Mica.
All ingredients were registered in ICID.
Parabens Free and No animal testing.
No contain the health and environmental hazard materials.
Conforms global cosmetic regulations.
(US, EU, China and Japan etc.)

Magchrom[®] High Chroma pearlescent Pigments Technical Data

Code	Product Name	Particle Size(μm)		pH (10% Sol.)	Composition		
		(D10-D90)	(D50)		Mica	SnO ₂	TiO ₂
Magchrom [®] N-5001C	Magchrom [®] N-5001C Natural Corona Gold	7 - 30	14 - 18	7 - 11	○	○	○
Magchrom [®] N-5401C	Magchrom [®] N-5401C Natural Corona Red	7 - 30	14 - 18	7 - 11	○	○	○
Magchrom [®] N-5001S	Magchrom [®] N-5001S Natural Dazzling Gold	9 - 45	20 - 24	7 - 11	○	○	○
Magchrom [®] N-5401S	Magchrom [®] N-5401S Natural Dazzling Red	9 - 45	20 - 24	7 - 11	○	○	○
Magchrom [®] N-5801K	Magchrom [®] N-5801K Splendor Ocean Blue	9 - 35	18 - 22	4 - 9	○	○	○
Magchrom [®] N-5803K	Magchrom [®] N-5803K Splendor Indigo	9 - 35	18 - 22	4 - 9	○	○	○
Magchrom [®] N-5805K	Magchrom [®] N-5805K Splendor Aqua	9 - 35	18 - 22	4 - 9	○	○	○
Magchrom [®] N-8009S	Magchrom [®] N-8009S Shining White	9 - 45	18 - 22	5 - 10	○	○	○

High
QUALITY

Various
PRODUCTS

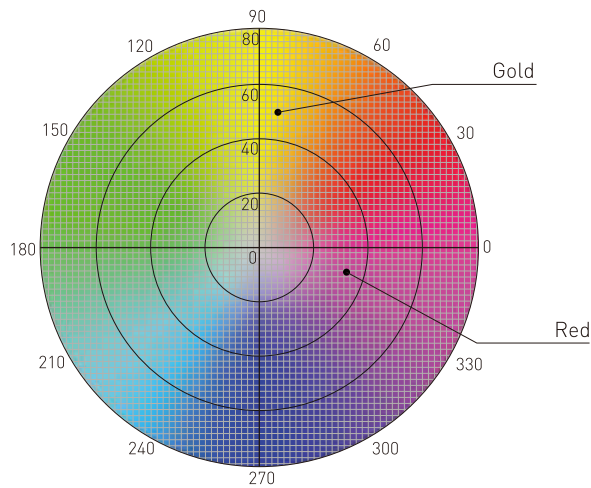
Speedy
DELIVERY

Rational
PRICE

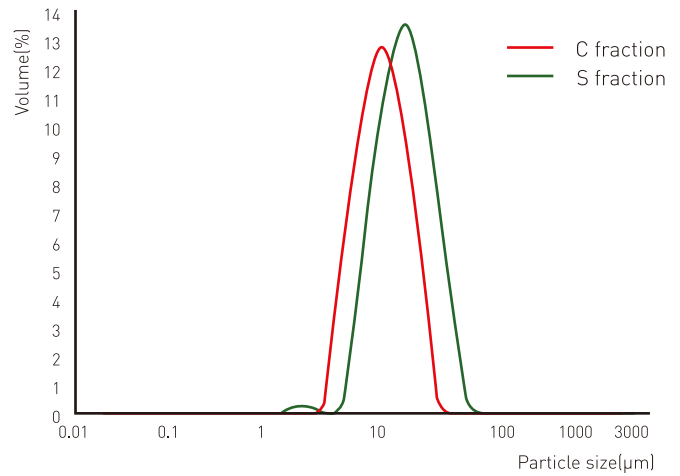
Speedy
FEED-BACK

Color coordinates

pigments rate : 16wt%, on black background



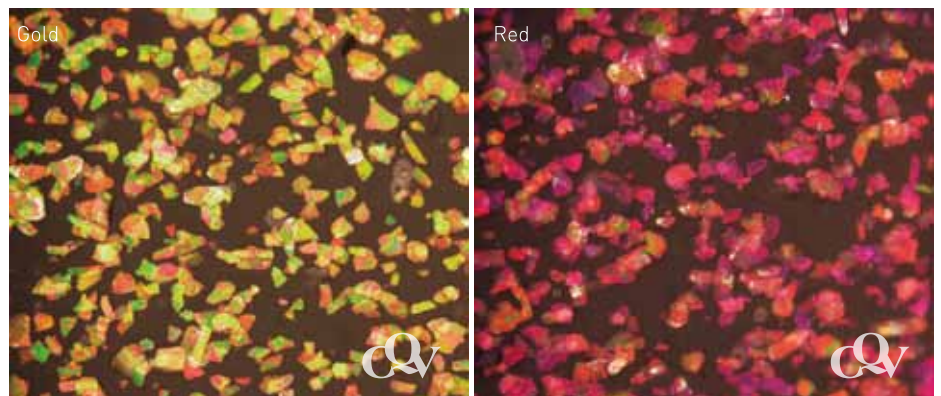
Particle Size Distribution



Typical bright field microscopic pictures

pigments rate : 2wt%, on black background

X200



Magchrom[®]

High Chroma pearlescent Pigments

Magchrom[®] Natural Series is an pearlescent pigments, using natural mica with the high refractive with metallic oxides, TiO₂ and SnO₂.

Magchrom[®] Natural Series has vivid interference color-effect.

This product of superiority to the previous model will allow you to see great mass tone colors which you could not experience before.

Magchrom[®] Natural Series will let you to develop cosmetic products whose colors are glossier, purer, and more superior to previous model.

Magchrom[®] Natural has two PSD model as S fraction and C fraction.

Special Features

- Mica based pearlescent pigments
- Excellent high chroma
- Excellent color purity and sparkling effect
- Easy to dispersion
- Various cosmetics are available

Applications

- Eye related products
- Lip related products
- Nail enamel products
- Body and beauty products



Magchrom®

High chroma pearlescent pigments



Magchrom® N-5001C Natural Corona Gold
Magchrom® N-5001C
Size(μm) 7 - 30



Magchrom® N-5401C Natural Corona Red
Magchrom® N-5401C
Size(μm) 7 - 30



Magchrom® N-5001S Natural Dazzling Gold
Magchrom® N-5001S
Size(μm) 9 - 45



Magchrom® N-5401S Natural Dazzling Red
Magchrom® N-5401S
Size(μm) 9 - 45



Magchrom® N-5801K Splendor Ocean Blue
Magchrom® N-5801K
Size(μm) 9 - 35



Magchrom® N-5803K Splendor Indigo
Magchrom® N-5803K
Size(μm) 9 - 35



Magchrom® N-5805K Splendor Aqua
Magchrom® N-5805K
Size(μm) 9 - 35



Magchrom® N-8009S Shining White
Magchrom® N-8009S
Size(μm) 9 - 45

CQV GLOBAL NETWORK

“World Leading Pigments Material Provider ”



Creation of Quality Value

씨큐브 주식회사

충북 진천군 진천읍 성중로 144번지

T. 043 531 2500

F. 043 536 0314

<http://www.cqv.co.kr>

144, Seongjung-ro, Jincheon-Eup, Jincheon-Gun,
ChungCheong Buk-Do, Korea

T. 82 43 531 2500

F. 82 43 536 0314

<http://www.cqv.co.kr>