

COSMETIC USE

SKOLOR™

Natural & Glare Pearl Effect Pigment



*The World Quality Leader in
Effect Pigments Technology*



Skolor Product Info.

Brand of Substrate

- **NMP**(Natural Mica Based Pearl)Series : SKOLOR NATURAL
- **GBP**(Glass Based Pearl) : SKOLOR GLARE

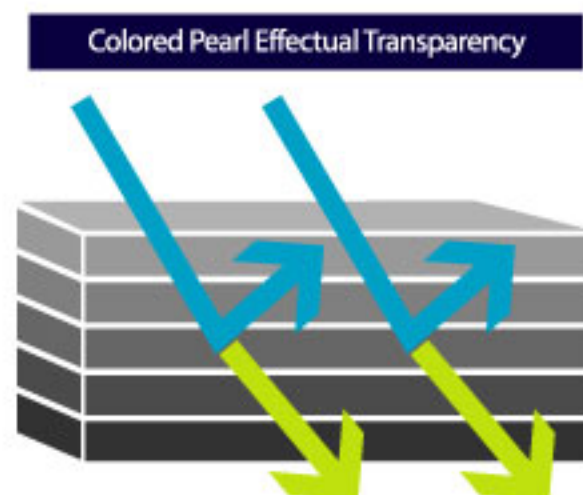
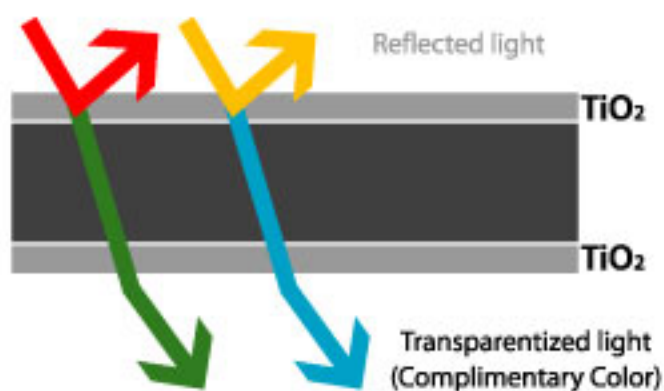
Coated Pigment Line

- Only Red(Carmine) coating Product.
- Red(Carmine) and Red(Iron Oxide) coating Product.
- Red(Carmine) and Blue(Ferric Ferrocyanide) coating Product.
- Only Blue(Ferric Ferrocyanide) coating Product.
- Red(Iron Oxide) and Blue(Ferric Ferrocyanide) coating Product.
- Only Black(Titanium Black) coating Product.

Feature

Transparency comparison between Pearl and Colored Pearl

Interference



High
QUALITY

Various
PRODUCTS

Speedy
DELIVERY

Rational
PRICE

Speedy
FEED-BACK



SKOLOR GLARE

Pearl Effect Pigments

SKOLOR GLARE products are coated with absorption pigment on Calcium Titanium Borosilicate Pearl Pigment.

SKOLOR GLARE products are multi-colored pearl pigments that contain the pre-existing interference color in Calcium Titanium Borosilicate Pearl Pigment and the absorption color coated, offering the improved sparking and color strength. And these products are differentiated from other colored pearl pigment (based Synthetic Fluorophlogopite Pearl Pigment and Natural Mica Pearl Pigment) in the sparking effect and chroma.

Above all, the major feature of these products is that the Sparkling Effects and pigment dispersion effects can be implemented simultaneously.

By using Skolor Glare products, you can create the unique colors in the various make-up products (specially Eye Make-up product and Lip care product)

Special Feature of SKOLOR GLARE Pigments

- Sparkle and high Chroma Pearl Pigment Based Calcium Titanium Borosilicate Pearl Pigment
- Multi-Color Effect Pigment
- Easy Dispersion
- Variable Color
- Easy Application

Applications

Cosmetic Applications for...

- Face Powders
- Lipstick
- Bath and Body Products
- Foundations
- Eye Shadow and Blush
- Beauty Products



SKOLOR GLARE Product List

SKOLOR GLARE Series

Product Name	Code	Size (µm)
Skolor Glare Red	SG-7441E	15-105
Skolor Glare Duplex R/V	SG-7641E	15-105
Skolor Glare Violet	SG-7661E	15-105
Skolor Glare Blue	SG-7881E	15-105
Skolor Glare Deep Blue	SG-7883E	15-105
Skolor Glare Duplex B/G	SG-7981E	15-105



SKOLOR GLARE Pearl Pigment

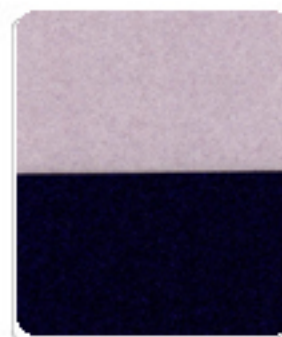
SKOLOR GLARE Series



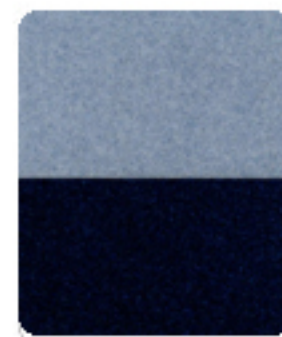
Skolor Glare Red
SG-7441E
Size(μm)15-105



Skolor Glare Duplex R/V
SG-7641E
Size(μm)15-105



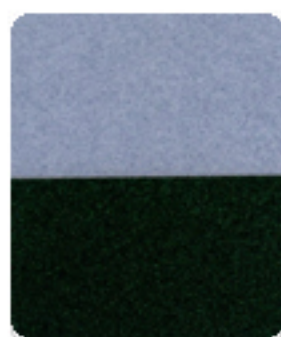
Skolor Glare Violet
SG-7661E
Size(μm)15-105



Skolor Glare Blue
SG-7881E
Size(μm)15-105



Skolor Glare Deep Blue
SG-7883E
Size(μm)15-105



Skolor Glare Duplex B/G
SG-7981E
Size(μm)15-105

SKOLOR GLARE Technical Data

Code	Product Name	Particle Size(μm) (D10-D90)	Particle Size(μm) (D50)	pH (10% Sol.)	Composition				
					Calcium Titanium Borosilicate	SnO ₂	TiO ₂	Carmines (CI 75470)	Ferric Ferrocyanide (CI 77510)
SG-7441E	Skolor Glare Red	15 - 105	42 - 52	5 - 10	○	○	○	○	
SG-7641E	Skolor Glare Duplex R/V	15 - 105	42 - 52	5 - 10	○	○	○	○	
SG-7661E	Skolor Glare Violet	15 - 105	42 - 52	5 - 10	○	○	○	○	○
SG-7881E	Skolor Glare Blue	15 - 105	42 - 52	3 - 7	○	○	○		○
SG-7883E	Skolor Glare Deep Blue	15 - 105	42 - 52	3 - 7	○	○	○		○
SG-7981E	Skolor Glare Duplex B/G	15 - 105	42 - 52	3 - 7	○	○	○		○

- Carmine(CI No. 75470) is partially soluble above pH 7 and unstable under high temperature. Therefore this product should not be heated above 110°C (212°F)
- Ferric ferrocyanide(CI No. 77510) is unstable to alkali and some salts. Therefore this product should not be used in alkaline formulations

CQV GLOBAL NETWORK

"World Leading Pigment Material Provider"



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