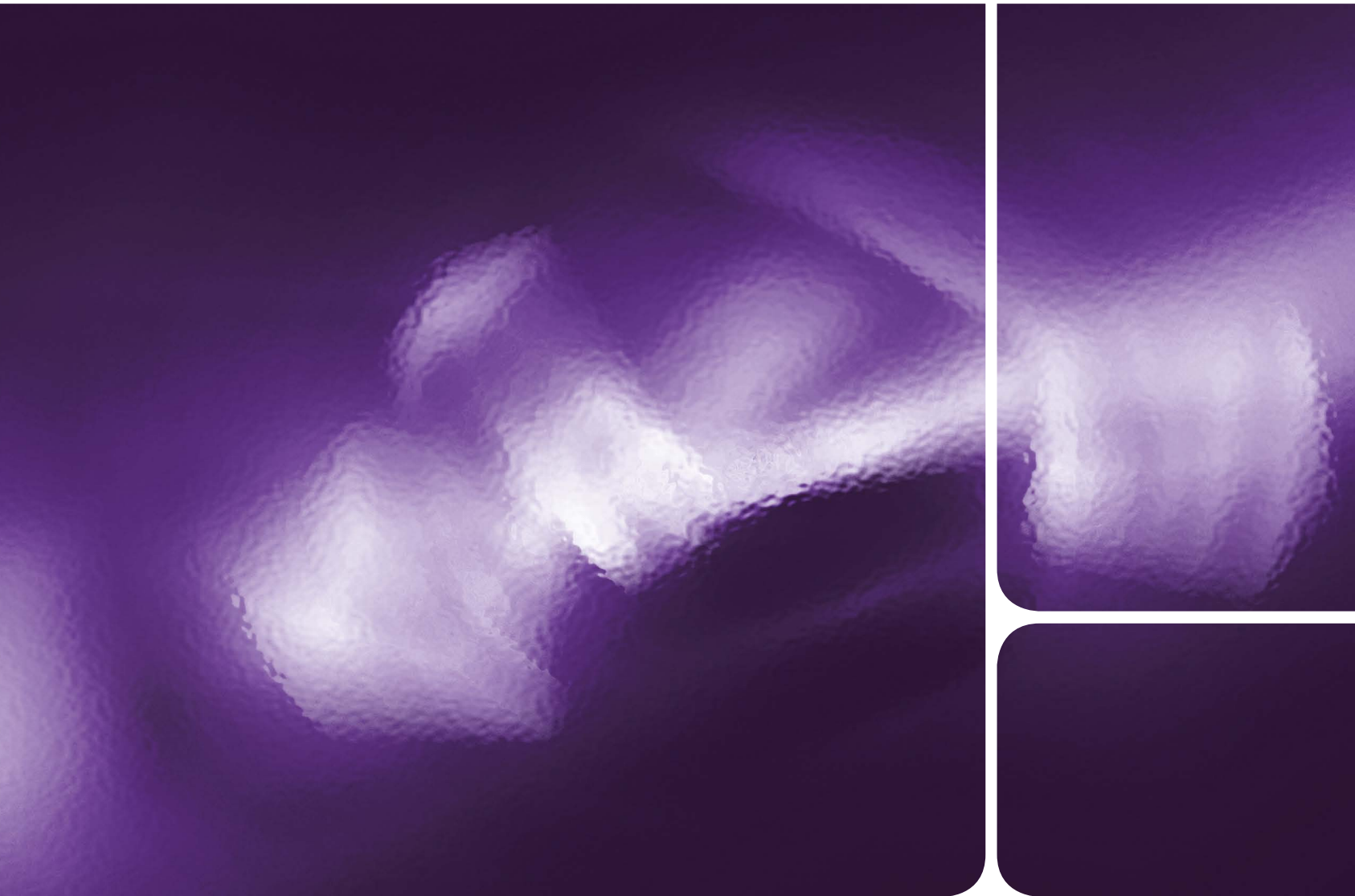


Distributed By –

UMC Ingredients
160 Chubb Ave., Ste. 206
Lyndhurst, NJ 07071
(201) 896-8666

Glare[®]

Pearlescent Pigments



The world's leader in
quality effect pigment technology





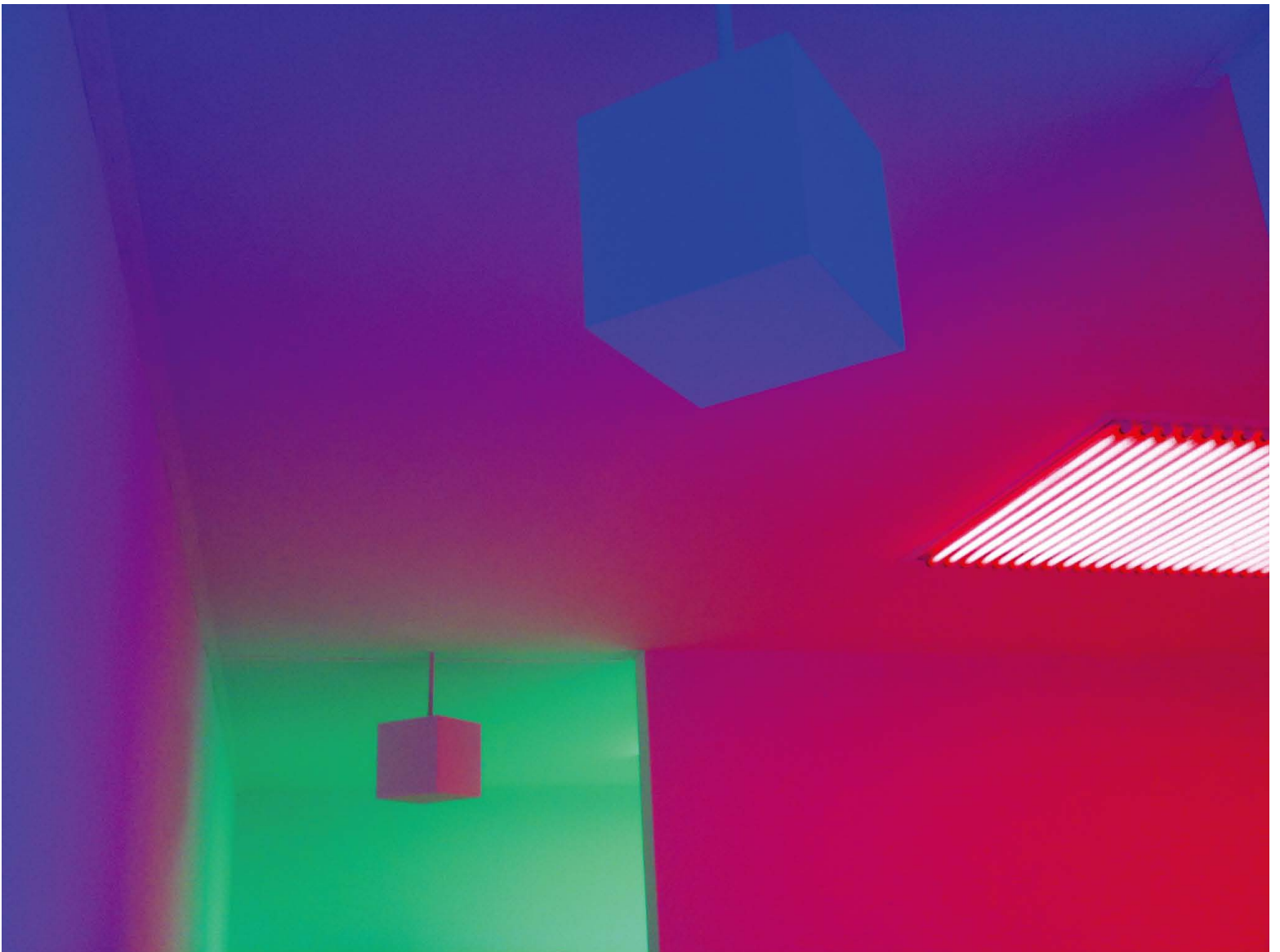
Glare[®]

Product Info.

- Excellent sparkling effect and clear color
- Using of calcium titanium borosilicate as substrate
- Good transparency and vivid color

Glare[®]

- All Ingredients were registered in ICID.
 - Parabens free and no animal testing.
 - No contain the health and environmental hazard materials.
- Conforms global cosmetic regulations.
(FDA, EU, China etc.)



Glare[®]

Pearlescent Pigments

Glare is new effective pigments that use platy borosilicate which is extremely thin and smooth with high transparency.

This is new generation pigments that can protect high level of shine and unique interference color with a smooth and thin feel that we has never seen before.

It is a nontoxic pigments with excellent chemical stability and is very suitable for cosmetic use.

Special Features

- Uniform surface (flat surface)
- Very vivid chroma
- Very sparkling effect
- Higher transparency
- Various particle size ranges and colors

Applications

- Body stick
- Skin care
- Pressed powder
- Lipstick
- Eye shadow and blush
- Bath and body products
- Nail arts



Glare®

Pearlescent Pigments Product List

Glare® White Pearlescent Pigments

Product Name	Code	Size(µm)
Glare® Brilliant White	GL-9001K	6-41
Glare® Rutile Shimmering White	GL-9001B	15-90
Glare® Sparkle White	GL-9001E	15-105
Glare® Crystal White	GL-9001P	30-180
Glare® Super Sparkle White	GL-9001G	30-230
Glare® Super Sparkle Star	GL-9005G	30-230
Glare® Super Glitter Star White	GL-9007G	50-200
Glare® Ultra Glitter White	GL-9001H	60-600

Glare® Interference Pearlescent Pigments

Product Name	Code	Size(µm)
Glare® Brilliant Gold	GL-7001K	6-41
Glare® Brilliant Red	GL-7401K	6-41
Glare® Brilliant Violet	GL-7601K	6-41
Glare® Brilliant Blue	GL-7801K	6-41
Glare® Brilliant Green	GL-7901K	6-41
Glare® Shimmering Gold	GL-7001B	15-90
Glare® Shimmering Red	GL-7401B	15-90
Glare® Shimmering Blue	GL-7801B	15-90
Glare® Shimmering Green	GL-7901B	12-90
Glare® Glitter Gold	GL-7001E	15-105
Glare® Glitter Red	GL-7401E	15-105
Glare® Glitter Violet	GL-7601E	15-105
Glare® Glitter Blue	GL-7801E	15-105
Glare® Glitter Green	GL-7901E	15-105
Glare® Crystal Gold	GL-7001P	30-180
Glare® Crystal Red	GL-7401P	30-180
Glare® Super Glitter Gold	GL-7001G	30-230
Glare® Super Glitter Red	GL-7401G	30-230
Glare® Super Glitter Violet	GL-7601G	30-230
Glare® Super Glitter Blue	GL-7801G	30-230
Glare® Super Glitter Green	GL-7901G	30-230
Glare® Super Glitter Star Gold	GL-7007G	50-200
Glare® Super Glitter Star Red	GL-7407G	50-200
Glare® Super Glitter Star Blue	GL-7807G	50-200
Glare® Super Glitter Star Green	GL-7907G	50-200
Glare® Ultra Glitter Red	GL-7401H	60 - 600

Glare® Trans Gold Pearlescent Pigments

Product Name	Code	Size(µm)
Glare® Brilliant Metallic Gold	GL-6001K	6-41
Glare® Glitter Metallic Gold	GL-6001E	15-105
Glare® Super Glitter Metallic Gold	GL-6001G	30-230

Glare® Metallic Pearlescent Pigments

Product Name	Code	Size(µm)
Glare® Brilliant Bronze	GL-6200K	6-41
Glare® Brilliant Copper	GL-6400K	6-41
Glare® Brilliant Russet	GL-6600K	6-41
Glare® Super Glitter Metallic Bronze	GL-6200G	30 - 230
Glare® Super Glitter Metallic Copper	GL-6400G	30 - 230
Glare® Super Glitter Metallic Russet	GL-6600G	30 - 230
Glare® Super Glitter Star Bronze	GL-6207G	50 - 200
Glare® Super Glitter Star Copper	GL-6407G	50 - 200
Glare® Super Glitter Star Russet	GL-6607G	50 - 200

Glare®

Pearlescent Pigments

Glare® White Pearlescent Pigments



Glare® Brilliant White
GL-9001K
Size(μm) 6-41



Glare® Rutile Shimmering White
GL-9001B
Size(μm) 15-90



Glare® Sparkle White
GL-9001E
Size(μm) 15-105



Glare® Crystal White
GL-9001P
Size(μm) 30-180



Glare® Super Sparkle White
GL-9001G
Size(μm) 30-230



Glare® Super Sparkle Star
GL-9005G
Size(μm) 30-230



Glare® Super Glitter Star White
GL-9007G
Size(μm) 50-200



Glare® Ultra Glitter White
GL-9001H
Size(μm) 60 - 600

Glare®

White Pearlescent Pigments Technical Data

Code	Product Name	Particle Size(μm)		pH (10% Sol.)	Composition			
		(D10-D90)	(D50)		Calcium Titanium Borosilicate	SnO ₂	TiO ₂	Fe ₂ O ₃
GL-9001K	Glare® Brilliant White	6 - 41	16 - 20	7 - 11	○	○	○	
GL-9001B	Glare® Rutile Shimmering White	15 - 90	35 - 40	7 - 11	○	○	○	
GL-9001E	Glare® Sparkle White	15 - 105	44 - 52	7 - 11	○	○	○	
GL-9001P	Glare® Crystal White	30 - 180	75 - 90	7 - 11	○	○	○	
GL-9001G	Glare® Super Sparkle White	30 - 230	90 - 110	7 - 11	○	○	○	
GL-9005G	Glare® Super Sparkle Star	30 - 230	90 - 110	7 - 11	○	○	○	
GL-9007G	Glare® Super Glitter Star White	50 - 200	100 - 120	7 - 11	○	○	○	
GL-9001H	Glare® Ultra Glitter White	60 - 600	200 - 260	7 - 11	○	○	○	

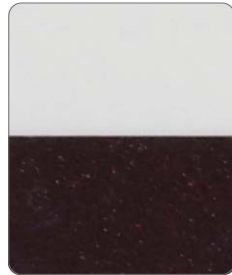
Glare®

Pearlescent Pigments

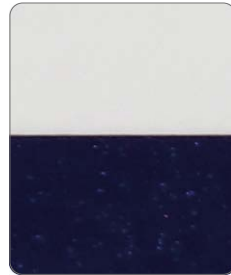
Glare® Interference Pearlescent Pigments



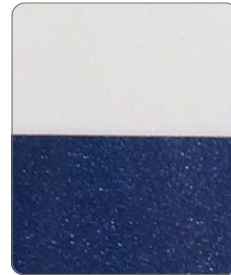
Glare® Brilliant Gold
GL-7001K
Size(μm) 6-41



Glare® Brilliant Red
GL-7401K
Size(μm) 6-41



Glare® Brilliant Violet
GL-7601K
Size(μm) 6-41



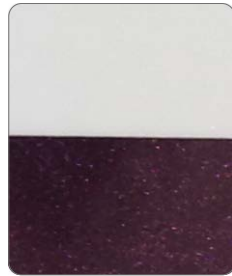
Glare® Brilliant Blue
GL-7801K
Size(μm) 6-41



Glare® Brilliant Green
GL-7901K
Size(μm) 6-41



Glare® Shimmering Gold
GL-7001B
Size(μm) 15-90



Glare® Shimmering Red
GL-7401B
Size(μm) 15-90



Glare® Shimmering Violet
GL-7601B
Size(μm) 15-90



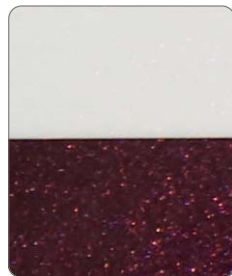
Glare® Shimmering Blue
GL-7801B
Size(μm) 15-90



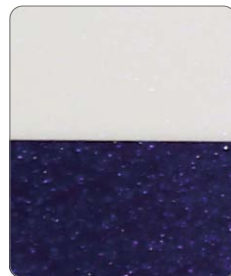
Glare® Shimmering Green
GL-7901B
Size(μm) 12-90



Glare® Glitter Gold
GL-7001E
Size(μm) 15-105



Glare® Glitter Red
GL-7401E
Size(μm) 15-105



Glare® Glitter Violet
GL-7601E
Size(μm) 15-105



Glare® Glitter Blue
GL-7801E
Size(μm) 15-105



Glare® Glitter Green
GL-7901E
Size(μm) 15-105

Glare®

Interference Pearlescent Pigments Technical Data

Code	Product Name	Particle Size(μm)		pH (10% Sol.)	Composition			
		(D10-D90)	(D50)		Calcium Titanium Borosilicate	SnO ₂	TiO ₂	Fe ₂ O ₃
GL-7001K	Glare® Brilliant Gold	6 - 41	16 - 20	7 - 11	○	○	○	
GL-7401K	Glare® Brilliant Red	6 - 41	16 - 20	7 - 11	○	○	○	
GL-7601K	Glare® Brilliant Violet	6 - 41	16 - 20	7 - 11	○	○	○	
GL-7801K	Glare® Brilliant Blue	6 - 41	16 - 20	7 - 11	○	○	○	
GL-7901K	Glare® Brilliant Green	6 - 41	16 - 20	7 - 11	○	○	○	
GL-7001B	Glare® Shimmering Gold	15 - 90	35 - 40	7 - 11	○	○	○	
GL-7401B	Glare® Shimmering Red	15 - 90	35 - 40	7 - 11	○	○	○	
GL-7801B	Glare® Shimmering Blue	15 - 90	35 - 40	7 - 11	○	○	○	
GL-7901B	Glare® Shimmering Green	12 - 90	30 - 40	7 - 11	○	○	○	
GL-7001E	Glare® Glitter Gold	15 - 105	44 - 52	7 - 11	○	○	○	
GL-7401E	Glare® Glitter Red	15 - 105	44 - 52	7 - 11	○	○	○	
GL-7601E	Glare® Glitter Violet	15 - 105	44 - 52	7 - 11	○	○	○	
GL-7801E	Glare® Glitter Blue	15 - 105	44 - 52	7 - 11	○	○	○	
GL-7901E	Glare® Glitter Green	15 - 105	44 - 52	7 - 11	○	○	○	

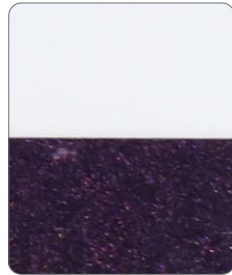
Glare®

Pearlescent Pigments

Glare® Interference Pearlescent Pigments



Glare® Crystal Gold
GL-7001P
Size(μm) 30-180



Glare® Crystal Red
GL-7401P
Size(μm) 30-180



Glare® Super Glitter Gold
GL-7001G
Size(μm) 30-230



Glare® Super Glitter Red
GL-7401G
Size(μm) 30-230



Glare® Super Glitter Violet
GL-7601G
Size(μm) 30-230



Glare® Super Glitter Blue
GL-7801G
Size(μm) 30-230



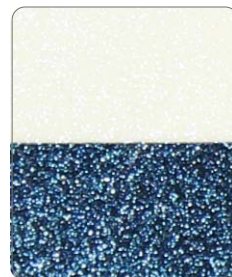
Glare® Super Glitter Green
GL-7901G
Size(μm) 30-230



Glare® Super Glitter Star Gold
GL-7007G
Size(μm) 50-200



Glare® Super Glitter Star Red
GL-7407G
Size(μm) 50-200



Glare® Super Glitter Star Blue
GL-7807G
Size(μm) 50-200



Glare® Super Glitter Star Green
GL-7907G
Size(μm) 50-200



Glare® Ultra Glitter Red
GL-7401H
Size(μm) 60 - 600

Glare®

Interference Pearlescent Pigments Technical Data

Code	Product Name	Particle Size(μm)		pH (10% Sol.)	Composition			
		(D10-D90)	(D50)		Calcium Titanium Borosilicate	SnO ₂	TiO ₂	Fe ₂ O ₃
GL-7001P	Glare® Crystal Gold	30 - 180	75 - 90	7 - 11	○	○	○	
GL-7401P	Glare® Crystal Red	30 - 180	75 - 90	7 - 11	○	○	○	
GL-7001G	Glare® Super Glitter Gold	30 - 230	80 - 100	7 - 11	○	○	○	
GL-7401G	Glare® Super Glitter Red	30 - 230	80 - 100	7 - 11	○	○	○	
GL-7601G	Glare® Super Glitter Violet	30 - 230	80 - 100	7 - 11	○	○	○	
GL-7801G	Glare® Super Glitter Blue	30 - 230	90 - 110	7 - 11	○	○	○	
GL-7901G	Glare® Super Glitter Green	30 - 230	80 - 100	7 - 11	○	○	○	
GL-7007G	Glare® Super Glitter Star Gold	50 - 200	100 - 120	7 - 11	○	○	○	
GL-7407G	Glare® Super Glitter Star Red	50 - 200	100 - 120	7 - 11	○	○	○	
GL-7807G	Glare® Super Glitter Star Blue	50 - 200	100 - 120	7 - 11	○	○	○	
GL-7907G	Glare® Super Glitter Star Green	50 - 200	100 - 120	7 - 11	○	○	○	
GL-7401H	Glare® Ultra Glitter Red	60 - 600	200 - 260	7 - 11	○	○	○	

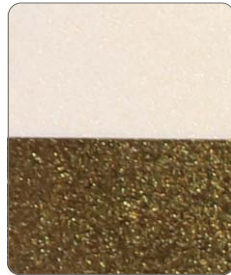
Glare®

Pearlescent Pigments

Glare® Trans Gold & Metallic Pearlescent Pigments



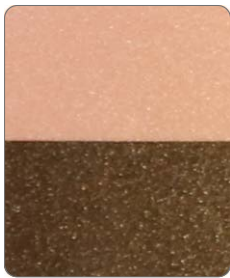
Glare® Brilliant Metallic Gold
GL-6001K
Size(μm) 6-41



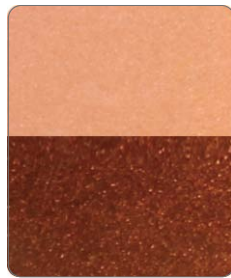
Glare® Glitter Metallic Gold
GL-6001E
Size(μm) 15-105



Glare® Super Glitter Metallic Gold
GL-6001G
Size(μm) 30-230



Glare® Brilliant Bronze
GL-6200K
Size(μm) 6-41



Glare® Brilliant Copper
GL-6400K
Size(μm) 6-41



Glare® Brilliant Russet
GL-6600K
Size(μm) 6-41



Glare® Super Glitter Metallic Bronze
GL-6200G
Size(μm) 30-230



Glare® Super Glitter Metallic Copper
GL-6400G
Size(μm) 30-230



Glare® Super Glitter Metallic Russet
GL-6600G
Size(μm) 30-230



Glare® Super Glitter Star Bronze
GL-6207G
Size(μm) 50-200



Glare® Super Glitter Star Copper
GL-6407G
Size(μm) 50-200



Glare® Super Glitter Star Russet
GL-6607G
Size(μm) 50-200

Glare[®]

Trans Gold Pearlescent Technical Data

Code	Product Name	Particle Size(μm)		pH (10% Sol.)	Composition			
		(D10-D90)	(D50)		Calcium Titanium Borosilicate	SnO ₂	TiO ₂	Fe ₂ O ₃
GL-6001K	Glare [®] Brilliant Metallic Gold	6 - 41	16 - 20	7 - 11	○	○	○	○
GL-6001E	Glare [®] Glitter Metallic Gold	15 - 105	44 - 52	7 - 11	○	○	○	○
GL-6001G	Glare [®] Super Glitter Metallic Gold	30 - 230	80 - 100	7 - 11	○	○	○	○

Glare[®]

Metallic Pearlescent Pigments Technical Data

Code	Product Name	Particle Size(μm)		pH (10% Sol.)	Composition			
		(D10-D90)	(D50)		Calcium Titanium Borosilicate	SnO ₂	TiO ₂	Fe ₂ O ₃
GL-6200K	Glare [®] Brilliant Bronze	6 - 41	16 - 20	7 - 11	○			○
GL-6400K	Glare [®] Brilliant Copper	6 - 41	16 - 20	7 - 11	○			○
GL-6600K	Glare [®] Brilliant Russet	6 - 41	16 - 20	7 - 11	○			○
GL-6200G	Glare [®] Super Glitter Metallic Bronze	30 - 230	80 - 100	7 - 11	○	○		○
GL-6400G	Glare [®] Super Glitter Metallic Copper	30 - 230	80 - 100	7 - 11	○	○		○
GL-6600G	Glare [®] Super Glitter Metallic Russet	30 - 230	80 - 100	7 - 11	○	○		○
GL-6207G	Glare [®] Super Glitter Star Bronze	50 - 200	100 - 120	7 - 11	○			○
GL-6407G	Glare [®] Super Glitter Star Copper	50 - 200	100 - 120	7 - 11	○			○
GL-6607G	Glare [®] Super Glitter Star Russet	50 - 200	100 - 120	7 - 11	○			○

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>