



The effect pigment line for glamorous effects

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MIRAGE effect pigments distinguish themselves by their extraordinary sparkling effects and glamorous look. The smooth metal oxide coating of the calcium sodium borosilicate leads to very high transparency and pure interference colors.

Due to the carefully controlled upper limit of the particle size even the MIRAGE Glamour pigments, ranging from 35 – 150 µm, have a remarkable pleasant skin feel. Their performance is outstanding in respect of unique color purity and high gloss.

The MIRAGE effect pigment series is now extended by the interference pigments Bright Gold and Bright Blue as well as the earth tone shades Sparkling Bronze and Sparkling Copper.

The MIRAGE pigment series is suitable for all kinds of color cosmetic and personal care applications like nail polishes, lipsticks or glosses, powders, wax based systems, emulsions and gels.

Shelf life

120 months, (except: Sparkling Luxury Gold, Glamour Sapphire: 36 months)

Packaging

1 kg, 5 kg, 25 kg

MIRAGE Type	Article No.	Particle Size (microns)	Content (%)		Titanium Dioxide (CI 77891) CAS: 13463-67-7 EINECS: 236-675-5	Tin Oxide CAS: 18282-10-5 EINECS: 242-159-0	Iron Oxides (CI 77492) CAS: 51274-00-1 EINECS: 257-098-5	Silica CAS: 7631-86-9 EINECS: 231-545-4	Ferric Ferrocyanide (CI 77510) CAS: 14038-43-8 EINECS: 237-875-5
			Calcium Sodium Borosilicate CAS: 65997-17-3 EINECS: 266-046-0						
Silver Pigments									
Bright Silver	38025	15 – 70	84 – 95	5 – 15	< 1	–	–	–	–
Sparkling Silver	38001	15 – 120	84 – 95	5 – 15	< 1	–	–	–	–
Glamour Silver	38009	35 – 150	85 – 96	4 – 14	< 1	–	–	–	–
Twinkling Silver	38021	100 – 700	89 – 98	2 – 10	< 1	–	–	–	–
Interference Pigments									
Bright Gold	38059	15 – 70	77 – 88	12 – 22	< 1	–	–	–	–
Glamour Gold	38019	35 – 150	79 – 91	9 – 20	< 1	–	–	–	–
Glamour Red	38010	35 – 150	65 – 76	24 – 34	< 1	–	–	–	–
Bright Blue	38058	15 – 70	73 – 84	16 – 26	< 1	–	–	–	–
Glamour Blue	38026	35 – 150	73 – 84	16 – 26	< 1	–	–	–	–
Glamour Green	38027	35 – 150	62 – 73	27 – 37	< 1	–	–	–	–
Colored Pigments									
Glamour Sapphire	38045	35 – 150	70 – 91	5 – 15	< 1	–	–	–	4 – 14
Gold Pigments									
Sparkling Luxury Gold	38028	15 – 120	54 – 87	4 – 14	< 1	6 – 16	3 – 15	–	–
						Iron Oxides (CI 77491) CAS: 1309-37-1 EINECS: 215-168-2			
Earth Tone Pigments									
Sparkling Bronze	38069	15 – 120	80 – 91	–	< 1	9 – 19	–	–	–
Sparkling Copper	38068	15 – 120	77 – 88	–	< 1	12 – 22	–	–	–

MIRAGE

Silver Pigments



Bright Silver 15 – 70 µm Article No. 38025



Sparkling Silver 15 – 120 µm Article No. 38001



Glamour Silver 35 – 150 µm Article No. 38009



Twinkling Silver 100 – 700 µm Article No. 38021

Interference Pigments



Bright Gold 15 – 70 µm Article No. 38059



Bright Blue 15 – 70 µm Article No. 38058



Glamour Gold 35 – 150 µm Article No. 38019



Glamour Red 35 – 150 µm Article No. 38010



Glamour Blue 35 – 150 µm Article No. 38026



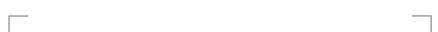
Glamour Green 35 – 150 µm Article No. 38027

Colored Pigments



Glamour Sapphire 35 – 150 µm Article No. 38045

Gold Pigments



Sparkling Luxury Gold 15 – 120 µm Article No. 38028

Earth Tone Pigments



Sparkling Bronze 15 – 120 µm Article No. 38069



Sparkling Copper 15 – 120 µm Article No. 38068



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