Product Portfolio Luxury Effect Pigments for Cosmetics



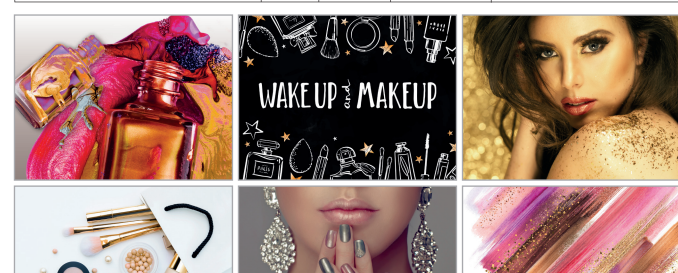


Alegrace® Marvelous

					233 8 2
Grade	Solid Content	Solvent	Particle Size (D50)	Morphology	Appearance
Alegrace® Marvelous A 12/77-1 Bright Silver	10%	Ethyl Acetate	12 μm	VMP	Bright mirror-like effect
Alegrace® Marvelous A 12/77-2 Platin Silver	10%	Ethyl Acetate	12 μm	VMP	Platinum mirror-like effect
Alegrace® Marvelous A 12/77-3 White Silver	10%	Ethyl Acetate	12 μm	VMP	White mirror-like effect
Alegrace® Marvelous A 12/77-4 Dream Silver	10%	Ethyl Acetate	12 μm	VMP	White mirror-like effect
Alegrace® Marvelous D 12/77-1 Shiny Silver	10%	Water stabilized	12 μm	VMP	Bright silver metallic effect

Alegrace® Gorgeous

Grade	Solid Content	Particle Size (D50)	Morphology	Appearance
Alegrace® Gorgeous B 56/77-1 Vibrant Silver	100%	56μm	Silverdollar	Highly sparkling silver effect
Alegrace® Gorgeous B 18/77-1 Smart Silver	100%	18 μm	Silverdollar	Bright silver effect



Data in this publication is based on careful investigations and is intended for information only. All information shall not be binding, shall carry no warranty as to certain ingredients, as to the fitting for a special purpose, as to the merchantability, or as to the industrial property rights of third parties. Any and all users are obliged to carry out tests on their own authority as well as to check the suitability and the danger of the respective product for a particular application. SCHLENK assumes no liability in this regard; neither to the exactness nor to the completeness of the data. We apply our General Sales Conditions to be found on www.schlenk.com.

p 1/2 CS 02/2023

Product Portfolio Luxury Effect Pigments for Cosmetics





Alegrace® Aurous

Grade	Solid Content	Particle Size (D50)	Morphology	Appearance
Alegrace® Aurous B 21/11-1 Yellow Gold	100%	21 μm	UTP	Highly covering 24 carat gold shade
Alegrace® Aurous B 21/71-1 White Gold	100%	21 μm	UTP	Highly covering white gold shade
Alegrace® Aurous B 21/22-1 Orange Glow	100%	21 μm	UTP	Highly covering orange gold shade

Alegrace® Spectacular

Grade	Solid Content	Particle Size (D50)	Morphology	Appearance
Alegrace® Spectacular A 20/00-1 Tender Iris	100%	20 μm	Holographic	Very fine polychromatic light sparks
Alegrace® Spectacular A 35/00-1 Elegant Iris	100%	35 μm	Holographic	Fine polychromatic light sparks
Alegrace® Spectacular A 150/00-1 Fancy Iris	100%	150 μm	Holographic	Coarse polychromatic light sparks

Alegrace® Lustrous

Grade	Solid Content	Particle Size (D50)	Morphology	Appearance
Alegrace® Lustrous A 100/77-1 Smooth Silver	100%	100 μm	Aluminium Flitter	Fine sparkling particles
Alegrace® Lustrous A 150/77-1 Vivid Silver	100%	150 μm	Aluminium Flitter	Coarse sparkling particles
Alegrace® Lustrous A 450/77-1 Intense Silver	100%	450 μm	Aluminium Flitter	Very coarse sparkling particles

Data in this publication is based on careful investigations and is intended for information only. All information shall not be binding, shall carry no warranty as to certain ingredients, as to the fitting for a special purpose, as to the merchantability, or as to the industrial property rights of third parties. Any and all users are obliged to carry out tests on their own authority as well as to check the suitability and the danger of the respective product for a particular application. SCHLENK assumes no liability in this regard; neither to the exactness nor to the completeness of the data. We apply our General Sales Conditions to be found on www.schlenk.com.

p 2/2 02/2023