

Visionaire polishes

\silverdream Metallic effects for solvent-borne nail





## Metallic effects for solvent-borne nail polishes

SILVERDREAM is dedicated to metallic pigment preparations for nail polishes. Besides standing out by luxurious and valorizing metallic look, the pigment preparations unfold additional attractiveness when combined with pearlescent pigments like MIRAGE or SYNCRYSTAL as well as colorants.

The Silverdream product line features impressive metallic highlights like Starlight, which represents captivating silver sparkle or Prismatic types, unique products made by PVD technology with outstanding rain-bow-like appearance.

Silverdream Polaris – applied in combination with a special magnet – exhibits extra-ordinary three-dimensional effects thanks to the alignment of the iron flakes incorporated by magnetic forces.

VISIONAIRE shades are synonyms for superior performance, dramatic metallic reflection and excellent coverage.

**Packaging** 

SILVERDREAM: 5 kg, 10 kg (Polaris also 25 kg)

VISIONAIRE: 1 kg, 5 kg, 10 kg



SILVERDREAM	Article No.	Particle Size (microns)	Content (%)						
Туре			Aluminum Powder (CI 77000) CAS: 7429-90-5 EINECS: 231-072-3	Iron Powder  CAS: 7439-89-6 EINECS: 231-096-4	Isopropyl Alcohol CAS: 67-63-0 EINECS: 200-661-7	Paraffinum Liquidum  CAS: 8042-47-5 EINECS: 232-455-8			
Metallic pigment preparations									
Starlight 70 IL	007302	20 – 95	68 – 72	_	28 – 32	_			
Polaris 90 WM	052329	5 – 40	-	88 – 92	_	8 – 12			
Туре				Ethyl Acetate (%)  CAS: 141-78-6 EINECS: 205-500-4	Acetone (%)  CAS: 67-64-1 EINECS: 200-662-2	Butyl Acetate  CAS: 123-86-4 EINECS: 204-658-1			
Aluminum pigment dispersions									
L-55350	056252ZZ268	11 – 12	10	< 90	< 3.10				
Prismatic H-50550	052506ZZ168	48 – 52	5	< 95	< 4.00				
Prismatic H-115002	053002ZZ168	100 – 150	0,40 - 0,52		10 – 50	50 – 90			

VISIONAIRE	Article No.	Particle Size (microns)	Content (%)						
Туре			Aluminum Powder (CI 77000) CAS: 7429-90-5 EINECS: 231-072-3	Silica CAS: 7631-86-9 EINECS: 231-545-4	Red 34 (CI 15880) CAS: 6417-83-0 EINECS: 229-142-3	Aluminum Hydroxide CAS: 21645-51-2 EINECS: 244-492-7			
Silver shades									
Silver Sea	040444	5 – 50	85 – 95	5 – 15					
Bright Silver Sea	040443	15 – 70	85 – 95	5 – 15					
Sparkling Silver Sea	040966	20 – 95	85 – 95	5 – 15					
Special shades									
Bright Splendid Red 34	041711	15 – 70	75 – 83	13 – 17	4 – 8	_			
Bright Splendid Champagne	021094	15 – 70	58 – 73	5 – 10	_	22 – 32			

Visionaire®







## Special shades



**Bright Splendid Red 34** 15-70 μm Article No. 041711



**Bright Splendid Champagne** 15 – 70 μm Article No. 021094



## Metallic pigment preparations



Starlight 70 IL

20 – 95 μm

Article No. 07302



Polaris 90 WM (Example of Application)

5 – 40 µm

Article No. 052329





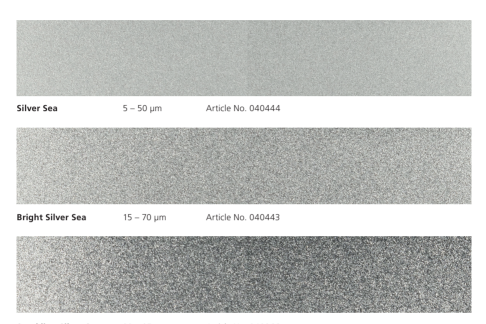
Article No. 053002ZZ168

Prismatic H-115002

100 – 150 μm



## Silver shades



Sparkling Silver Sea

20 – 95 μm

Article No. 040966



ECKART GmbH Guentersthal 4 91235 Hartenstein, Germany Tel +49 9152 77-0 Fax +49 9152 77-7008 info.eckart@altana.com www.eckart.net

ECKART America Corporation 830 East Erie Street Painesville, Ohio 44077, USA Tel +1 440 954 7600 Fax +1 440 354 6224 Toll-free 866 458 7837 info.eckart.cosmetics@altana.com

ECKART Asia Ltd.
Unit 3706-08, 37/F, Sunlight Tower
248 Queen's Road East
Wan Chai, Hong Kong
Tel +852 3102 7200
Fax +852 2882 5366
info.eckart.asia@altana.com
www.eckart.net

2/March2016.1 COS 099174XX0

This information and our technical advice – whether verbal, in writing or by way of trials – are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to verify the information currently provided – especially that contained in our safety data and technical information sheets – and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility.