



Visionaire[®] Metallic effects for solvent-born nail polishes for solvent-borne nail polishes



A member of **C ALTANA**





Metallic effects for solvent-borne nail polishes

The SILVERDREAM product line stands for evecatching metallic effects. This range of pigment preparations begins with SILVERDREAM L-55350 for a purely metallic look with high coverage. SILVERDREAM Starlight is the product of choice for captivating silver sparkle. For impressive rainbow effect, the SILVERDREAM Prismatic range features three different products. These unique metallic pigments made by PVD technology enable outstanding prismatic highlights. All these solvent based pigment preparations are especially suited for nail polishes.

VISIONAIRE is the leading brand for metallic pigments in powder form for cosmetic applications. VISIONAIRE shades are synonyms for superior performance, metallic effect and excellent coverage. For multiple effects, two especial colored shades and silver metallic pigments in three different particle sizes are available for the use in nail polishes.

ECOFIL B110, a biodegradable filler and SYNAFIL W are ECKART's fillers to give nail polishes a stylish matt effect or an intriguing soft touch.

SILVERDREAM and VISIONAIRE Effect pigments can be easily combined with colorants and/or MIRAGE or SYNCRYSTAL pearlescent pigments for a multitude of additional effects and colors.

Visionaire®

SILVERDREAM	Article No.	Particle Size (microns)	Content (%)							
Туре			Aluminum Powder (CI 77000) CAS: 7429-90-5 EINECS: 231-072-3	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	Isopropyl Alcohol CAS: 67-63-0 EINECS: 200-661-7			
Metallic pigment preparations										
Starlight 70 IL	007302	20 – 95	68 – 72	-	-	-	28 – 32			
Aluminum pigment dispersions										
Prismatic H-50720	022357ZZ168	18 – 22	7	< 95	< 6	-	-			
Prismatic H-50550	052506ZZ168	48 – 52	5	< 95	< 9	-	-			
Prismatic H-115002	053002ZZ168	180 – 240	< 2	-	< 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 (Cl 15880) CAS: 6417-83-0 EINECS: 229-142-3	Aluminum Hydroxide CAS: 21645-51-2 EINECS: 244-492-7				
Silver shades										
Splendid Silver Sea	022686	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						









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 800 556 1111 info.eckart.cosmetics@altana.com www.eckart.net

ECKART Asia Ltd. Room 701-3, 7th floor C C Wu Building 302-308 Hennessy Road Wan Chai, Hong Kong Tel +852 3102 7200 Fax +852 2882 5366 info.eckart.asia@altana.com www.eckart.net

0/March2025.4 COS PDF 009174XX0

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.

A member of **C ALTANA**