

# SPECIALTY PEARLESCENT PIGMENT



2021 Product Brochure



sandream  
specialties  
A VIVIFY COMPANY



# INSPIRATION

---

## DELIVERED

### **About Sandream Specialties**

Sandream Specialties is a leading manufacturer and supplier of innovative effect pigments and unique cosmetic active ingredients. It was formed by merger of Sandream Enterprises and Impact Colors in January 2016 and later became a member of the Aakash Chemicals & Dye-Stuffs group in October 2018. Our R&D and production site in the U.S. offers color matching, new color development, formulation, dispersion, blending and surface treatment services.

Sandream Specialties' specialties include color travel pigments on five different substrates, fluorophlogopite and aluminum based high definition colors, natural ester dispersed pigments, bismuth powders, clinically proven anti-aging, whitening and brightening agents, formulations/ingredients/delivery systems to enhance long wear, penetration, feel etc. Together with its member companies and strategic partners in North America, Latin America, Europe and Asia, Sandream Impact provides:

- The most diversified portfolio of special effect pigments
- Quality and competitive pricing
- Superior customer service
- Local inventory with prompt delivery
- Technical and Regulatory support
- Access to global resources

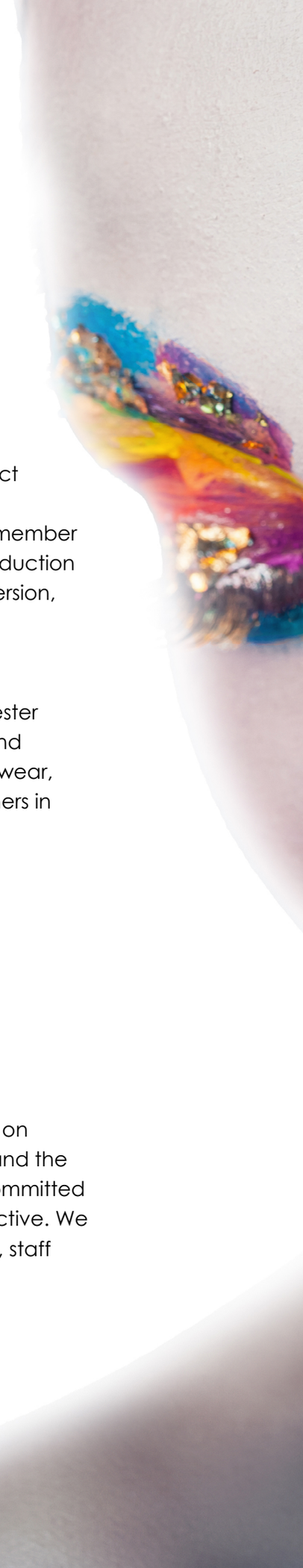
### **Mission Statement**

Sandream Specialties is a team of passionate and enthusiastic experts focused on providing technically advanced products that will provide our customer base and the consumer marketplace with maximum visual impact and inspiration. We are committed to providing products that are environmentally safe, clean, consistent and effective. We are committed to ethical practices in our dealings with our customers, suppliers, staff and community at large.

For any questions or inquiries,

Please call +1 973.882.3077 or email us at [info@sandreamspecialties.com](mailto:info@sandreamspecialties.com)

Visit our website: [www.sandreamspecialties.com](http://www.sandreamspecialties.com)





SPECIALTY

# PEARLESCENT PIGMENTS

**White Bismuth Oxychloride – Biluna Pigments** are pure, high quality bismuth oxychloride varieties that impart a rich satiny luster, excellent white covering power and possess soft optical effects gently diffusing ambient light which minimizes the appearance of fine lines and wrinkles. This line of products offers optimal compressibility, binding properties and enhances long wear characteristics. Bilunas are available in a wide array of particle sizes and bulk densities, achieving flexibility in formulation across many applications.

**White Bismuth Oxychloride Dispersions – Bilunasperse** offers ease of delivery into mediums such as nitrocellulose-based nail lacquer systems or into wax bases for common cosmetic applications by utilizing dispersions of bismuth oxychloride in compatible carrier vehicles.

**Colored Bismuth Oxychloride – Bichroma Pigments** are comprised of bismuth oxychloride and a primary colorant coated onto a fine particle mica. This collection offers a soft and elegant shade palette while delivering outstanding coverage, blurring and formulation possibilities. Most Bichromas are titanium dioxide free.

**Silica Based Color Travel** – The **SilikMira** collection consists of saturated color travel silica-based pigments produced via vacuum deposition delivering unprecedented color shifts that flow seamlessly into one another. Offered in a fine particle interference version, a fine particle colored version and a super-sized interference flake option, the opportunities to create one-of-a-kind formulations are endless.

**Glitter Pearls** – The **Confetti** and **Confetti Variable** lines are cosmetic glitters paired with stunning borosilicate pearls which bring unique multifaceted and color travel effects to a variety of cosmetic and personal care systems.

**Biodegradable Glitter Pearl - Confetti Bio** combines two popular trends in this unique product where non-PET glitters, derived from cellulose extracted from eucalyptus, are paired with complimentary natural mica and borosilicate effect pigments, made from minerals or naturally occurring substances, to deliver exceptional synergistic, textural and dimensional effects which are eco-friendly.

**Cosmetic Holographic Glitters** – The **Spectra** collection offers gorgeous options of multi-dimensional glitters with holographic rainbow flecks in a variety of base colors and sizes. The composition of aluminum powder and/or PET allows for this line to be ideal for eye, nail lacquer and personal care applications.

**Silver Coated Glass** – The **Sterling** line provides the most reflective, mirror-like surface created from a vapor deposition of pure silver on glass flake of calcium and sodium borosilicate. The shine and brilliance of the silver is unmatched, making this collection perfect for nail and other externally applied cosmetics.

**Magni-Charged Series** – These high iron oxide content effect pigments are based either on mica or synthetic mica substrates and possess magnetic properties which allow for interesting nail lacquer and additional makeup design applications.

**Aluminum Based Pearls** – The **Alchemique** collection consists of stunning jeweled toned pearlescent pigments based on flaked aluminum powder. The fine particle size and richness of these pearls delivers maximum coverage and metallic effect. This category is desirable for eye shadow, nail lacquer, hair care and other personal care formulations.

**Aluminum Bases** – The **SDI Duo** Series takes silver coated aluminum flake and a flip-flop effect to the next level. Available in seven eye-catching shades these colors will create innovative nail palettes.

**Illumina Series** – These cheerful fluorescent colors with complimentary interference characteristics give energy to a variety of lip, face and hair formulations. Easily incorporated into many systems, these pearlescent pigments provide intense coverage and expand shade opportunities to many product lines.

**Holographic Effect Pearls** – The **Fantasy** collection delivers mesmerizing holographic flecks in a multitude of vibrant and dazzling shades across a wide range of particle sizes. The composition consists of aluminum powder, acrylates copolymer and other components which make this line most appropriate for nail, eye shadow and other externally applied products.

# CONTENT

WHITE BISMUTH OXYCHLORIDE - BILUNA SERIES	1
.....	
WHITE BISMUTH OXYCHLORIDE DISPERSIONS - BILUNASPERSE SERIES	1
.....	
COLORED BISMUTH OXYCHLORIDE - BICHROMA SERIES	2
.....	
SILICA BASED COLOR TRAVEL - SILIKMIRA SERIES	3
.....	
BIODEGRADABLE GLITTER PEARLS - CONFETTI BIO SERIES	6
.....	
GLITTER PEARLS - CONFETTI SERIES	9
.....	
COSMETIC HOLOGRAPHIC GLITTERS - SPECTRA SERIES	10
.....	
SILVER COATED GLASS - STERLING SERIES	11
.....	
MAGNI CHARGED SERIES	11
.....	
ALUMINUM BASED PEARLS - ALCHEMIQUE SERIES	12
.....	
ALUMINUM BASES - SDI DUO SERIES	14
.....	
ILLUMINA SERIES	14
.....	
HOLOGRAPHIC EFFECT PEARLS - FANTASY SERIES	15
.....	
USAGE GUIDE	16
.....	

# WHITE BISMUTH OXYCHLORIDE - BILUNA SERIES



**Biluna 2600 UVS**  
1 - 20 µm



**Biluna 2610 UVS**  
1 - 20 µm



**Biluna Satin UVS**  
1 - 20 µm



**Biluna Silk UVS**  
1 - 20 µm



**Biluna Soft White UVS**  
5 - 20 µm



**Biluna Soft Glitter UVS**  
5 - 20 µm



**Biluna Brilliant Glitter UVS**  
10 - 80 µm



**Biluna Brilliant Sparkle UVS**  
20 - 100 µm

Product	Code	INCI	Particle Size
Biluna 2600 UVS	BW-2600S	Bismuth Oxychloride, PEG-10 Dimethicone, Magnesium Stearate	1 - 20 µm
Biluna 2610 UVS	BW-2610S	Bismuth Oxychloride, PEG-10 Dimethicone, Magnesium Stearate	1 - 20 µm
Biluna Satin UVS	BW-SS	Bismuth Oxychloride	1 - 20 µm
Biluna Silk UVS	BW-601S	Bismuth Oxychloride	1 - 20 µm
Biluna Soft White UVS	BW-IIS	Bismuth Oxychloride	5 - 20 µm
Biluna Soft Glitter UVS	BW-IS	Bismuth Oxychloride	5 - 50 µm
Biluna Brilliant Glitter UVS	BW-SuS	Bismuth Oxychloride	10 - 80 µm
Biluna Brilliant Sparkle UVS	BW-1015S	Bismuth Oxychloride	20 - 100 µm

# WHITE BISMUTH OXYCHLORIDE DISPERSIONS - BILUNASPERSE SERIES

Product	Code	INCI	Particle Size
Bilunasperse CO-60	BV-CO-60	Bismuth Oxychloride, Castor Oil, Isododecane, Cosmetic Waxes	<15 µm
Bilunasperse NC-25	BW-MK25	Bismuth Oxychloride, Butyl Acetate, Nitrocellulose, Isopropyl Alcohol	10 - 14 µm
Bilunasperse NC-60	BW-MK60	Bismuth Oxychloride, Butyl Acetate, Nitrocellulose Isopropyl Alcohol	10 - 14 µm

\*The pictures above are a representative selection of our pearl pigments. The additional products listed in the table differ primarily in particle size, where a wide selection of images would be redundant. The basic color appearance will remain consistent across the particle size spectra.

# COLORED BISMUTH OXYCHLORIDE - BICHROMA SERIES

Our Bichroma Colors Series offer a vibrant collection of colors based on Bismuth Oxychloride, and a Primary Colorant coated onto a small particle Mica. The result is a very elegant soft color with outstanding coverage and blurring allowing imperfections to disappear under a soft veil of primary color. The Bichroma Colors are the ideal base for eye shadows, lip color, or facial foundations of inspired beauty.



**Bichroma Black**  
0.5 - 15 µm



**Bichroma Brown**  
0.5 - 30 µm



**Bichroma Magenta**  
2 - 15 µm



**Bichroma Green**  
2 - 20 µm



**Bichroma Light Blue**  
2 - 25 µm



**Bichroma Aqua**  
2 - 30 µm



**Bichroma Yellow**  
2 - 30 µm



**Bichroma Dark Blue**  
4 - 30 µm



**Bichroma Violet**  
4 - 30 µm



**Bichroma Red**  
2 - 40 µm



**Bichroma Dorado**  
10 - 60 µm



**Bichroma Diamond**  
5 - 80 µm



**Bichroma Diamond Ultra**  
5 - 80 µm



**Bichroma Diamond Ultra Life**  
5 - 80 µm



**Bichroma Diamond Ultra White**  
5 - 80 µm

Product	Code	INCI	Particle Size
Bichroma Black	MBC-B	Bismuth Oxychloride, Mica, Iron Oxides, Magnesium Stearate	0.5 - 15 µm
Bichroma Brown	MBC-Br	Bismuth Oxychloride, Mica, Iron Oxides, Magnesium Stearate	0.5 - 30 µm
Bichroma Magenta	MBC-Mag	Bismuth Oxychloride, Mica, Carmine, Magnesium Stearate	2 - 15 µm
Bichroma Green	MBC-G	Bismuth Oxychloride, Mica, Chromium Oxide Greens, Calcium Stearate	2 - 20 µm
Bichroma Light Blue	MBC-LB	Bismuth Oxychloride, Mica, Ferric Ammonium Ferrocyanide, Calcium	2 - 25 µm
Bichroma Aqua	MBC-A	Bismuth Oxychloride, Mica, Chromium Hydroxide Green, Magnesium	2 - 30 µm
Bichroma Yellow	MBC-Y	Bismuth Oxychloride, Mica, Iron Oxides, Magnesium Stearate	2 - 30 µm
Bichroma Dark Blue	MBC-DB	Bismuth Oxychloride, Mica, Ferric Ammonium Ferrocyanide, Magnesium	4 - 30 µm
Bichroma Violet	MBC-V	Bismuth Oxychloride, Mica, Manganese Violet, Magnesium Stearate	4 - 30 µm
Bichroma Red	MBC-R	Bismuth Oxychloride, Mica, Iron Oxides	2 - 40 µm
Bichroma Purple	MBC-P	Bismuth Oxychloride, Mica, Ultramarines, Magnesium Stearate	4 - 40 µm
Bichroma Dorado	MBC-D	Bismuth Oxychloride, Mica, TiO <sub>2</sub> , Iron Oxides, Magnesium Stearate	10 - 60 µm
Bichroma Diamond	MBC-D1	Bismuth Oxychloride, Mica	5 - 80 µm
Bichroma Diamond Ultra	MBC-D2	Bismuth Oxychloride, Mica	5 - 80 µm
Bichroma Diamond Ultra Life	MBC-D4	Bismuth Oxychloride, Mica	5 - 80 µm
Bichroma Diamond Ultra White	MBC-D3	Bismuth Oxychloride, Mica, TiO <sub>2</sub>	5 - 80 µm

# SILICA BASED COLOR TRAVEL

# SILIKMIRA

## SERIES

New to Sandream Specialties this past year are mesmerizing saturated color travel silica-based pigments, produced via vacuum deposition, delivering unheralded color shifts that flow seamlessly into one another. The fine particle size and high chroma effect creates ground-breaking flops which are intensified in liquid and cream systems.

The **SilikMira Variable** collection consists of six unique and dramatic shades, all of which are globally compliant in the US, EU, Canada and Asia. The use of vacuum deposition allows for thin layers of metal oxides to be vaporized and posited onto a silica substrate. The result is an exquisitely smooth finish created by the stacking of multiple thin layers.

Variations in structure (silica thickness/metal oxide thickness and combination) will lead to a range of pigments with a variety of color travel behaviors. **SilikMira Variable**, **SilikMira Sleek** (the fine particle interference version) and **SilikMira Ice** (the supersized interference flake version) pigments are Chromium free and have a clean heavy metal content. This collection is one of the first of its kind to be globally approved for cosmetic use.

**SilikMira Max** is a new collection of intense color travel effect pigment flake that takes color shifts to the "Max"! The striking "wow effect" is delivered by the 100-3000µm particle size and is available in five mesmerizing shades. The large flakes are "crushable" with pressure upon the skin creating opportunities for dramatic visual appearance and lay down. Comprised of Silica, Synthetic Fluorhlogopite, Titanium Dioxide, Iron Oxides and Tin Oxide, these innovative pearlescent pigments are perfect for a wide variety of makeup and personal care applications.



**SilikMira Variable**  
(10-60µm)



**SilikMira Sleek**  
(10-60µm)



**SilikMira Ice**  
(200-5000µm)



**SilikMira Max**  
(100-3000µm)

# SILICA BASED COLOR TRAVEL - SILIKMIRA SERIES



**SilikMira Sleek YGB**  
10 - 60 µm



**SilikMira Sleek ROG**  
10 - 60 µm



**SilikMira Sleek VRO**  
10 - 60 µm



**SilikMira Sleek BVR**  
10 - 60 µm



**SilikMira Sleek GTV**  
10 - 60 µm



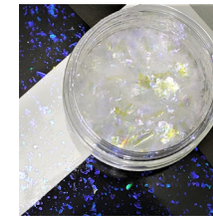
**SilikMira Ice YGB**  
200 - 5000 µm



**SilikMira Ice ROG**  
200 - 5000 µm



**SilikMira Ice VRO**  
200 - 5000 µm



**SilikMira Ice BVR**  
200 - 5000 µm



**SilikMira Ice GTV**  
200 - 5000 µm

Product	Code	INCI	Particle Size
SilikMira Sleek YGB	SVS-369	Silica, Calcium Sodium Borosilicate, TiO <sub>2</sub>	10 - 60 µm
SilikMira Sleek ROG	SVS-469	Silica, Calcium Sodium Borosilicate, TiO <sub>2</sub>	10 - 60 µm
SilikMira Sleek VRO	SVS-569	Silica, Calcium Sodium Borosilicate, TiO <sub>2</sub>	10 - 60 µm
SilikMira Sleek BVR	SVS-669	Silica, Calcium Sodium Borosilicate, TiO <sub>2</sub>	10 - 60 µm
SilikMira Sleek GTV	SVS-769	Silica, Calcium Sodium Borosilicate, TiO <sub>2</sub>	10 - 60 µm
SilikMira Ice YGB	SVX-309	Silica, Calcium Sodium Borosilicate, TiO <sub>2</sub> , SnO <sub>2</sub>	200 - 5000 µm
SilikMira Ice ROG	SVX-409	Silica, Calcium Sodium Borosilicate, TiO <sub>2</sub> , SnO <sub>2</sub>	200 - 5000 µm
SilikMira Ice VRO	SVX-509	Silica, Calcium Sodium Borosilicate, TiO <sub>2</sub> , SnO <sub>2</sub>	200 - 5000 µm
SilikMira Ice BVR	SVX-609	Silica, Calcium Sodium Borosilicate, TiO <sub>2</sub> , SnO <sub>2</sub>	200 - 5000 µm
SilikMira Ice GTV	SVX-709	Silica, Calcium Sodium Borosilicate, TiO <sub>2</sub> , SnO <sub>2</sub>	200 - 5000 µm

# SILICA BASED COLOR TRAVEL - SILIKMIRA SERIES



**SilikMira Variable GYB**  
10 - 60 µm



**SilikMira Variable ROG**  
10 - 60 µm



**SilikMira Variable VPG**  
10 - 60 µm



**SilikMira Variable TBV**  
10 - 60 µm



**SilikMira Variable PGO**  
10 - 60 µm



**SilikMira Variable VBR**  
10 - 60 µm



**SilikMira Max GYB**  
100 - 3000 µm



**SilikMira Max ROG**  
100 - 3000 µm



**SilikMira Max PGO**  
100 - 3000 µm



**SilikMira Max VPG**  
100 - 3000 µm



**SilikMira Max VBR**  
100 - 3000 µm

Product	Code	INCI	Particle Size
SilikMira Variable GYB	SVS-819	Silica, TiO <sub>2</sub> , Iron Oxides, Synthetic Fluorphlogopite, Ferric Ferrocyanide	10 - 60 µm
SilikMira Variable ROG	SVS-829	Silica, TiO <sub>2</sub> , Iron Oxides, Synthetic Fluorphlogopite, Ferric Ferrocyanide	10 - 60 µm
SilikMira Variable VPG	SVS-839	Silica, TiO <sub>2</sub> , Iron Oxides, Synthetic Fluorphlogopite, Ferric Ferrocyanide	10 - 60 µm
SilikMira Variable TBV	SVS-849	Silica, TiO <sub>2</sub> , Iron Oxides, Synthetic Fluorphlogopite, Ferric Ferrocyanide	10 - 60 µm
SilikMira Variable PGO	SVS-859	Silica, TiO <sub>2</sub> , Iron Oxides, Synthetic Fluorphlogopite	10 - 60 µm
SilikMira Variable VBR	SVS-869	Silica, TiO <sub>2</sub> , Iron Oxides, Synthetic Fluorphlogopite, Ferric Ferrocyanide	10 - 60 µm
SilikMira Max GYB	SVM-419	Silica, TiO <sub>2</sub> , Iron Oxides, Synthetic Fluorphlogopite, SnO <sub>2</sub>	100 - 3000 µm
SilikMira Max ROG	SVM-429	Silica, TiO <sub>2</sub> , Iron Oxides, Synthetic Fluorphlogopite, SnO <sub>2</sub>	100 - 3000 µm
SilikMira Max PGO	SVM-439	Silica, TiO <sub>2</sub> , Iron Oxides, Synthetic Fluorphlogopite, SnO <sub>2</sub>	100 - 3000 µm
SilikMira Max VPG	SVM-449	Silica, TiO <sub>2</sub> , Iron Oxides, Synthetic Fluorphlogopite, SnO <sub>2</sub>	100 - 3000 µm
SilikMira Max VBR	SVM-459	Silica, TiO <sub>2</sub> , Iron Oxides, Synthetic Fluorphlogopite, SnO <sub>2</sub>	100 - 3000 µm

BIODEGRADABLE GLITTER PEARLS

# CONFETTI BIO

## SERIES

Confetti Bio combines two popular trends in this unique product where non-PET glitters, derived from cellulose extracted from eucalyptus, are paired with complimentary natural mica and borosilicate effect pigments, made from minerals or naturally occurring substances, to deliver exceptional synergistic, textural and dimensional effects which are eco-friendly.

**Confetti Bio Ice** is a new line of striking pearls that combines two popular trends into a single product. Non-PET glitters, derived from cellulose extracted from eucalyptus, are paired with complimentary interference borosilicate pearlescent pigments. The large particle size of 20-500  $\mu\text{m}$  and iridescent color travel effects deliver one-of-a-kind dynamic visuals which are eco-friendly, versatile and universally acceptable across a broad spectrum of cosmetic and personal care applications.

**Confetti Bio Midnight (10 - 200  $\mu\text{m}$ )** series dark series provides exquisite shades which contrast light and dark and may be utilized across a variety of cosmetic and personal care applications.

**The Confetti Bio Bright (10 - 200  $\mu\text{m}$ )** series provides fun, brilliant colors energizing shade palettes across a variety of cosmetic and personal care applications.



**Confetti Bio Midnight**  
(10 - 200  $\mu\text{m}$ )



**Confetti Bio Bright**  
(10 - 200  $\mu\text{m}$ )



**Confetti Bio Ice**  
(20 - 500  $\mu\text{m}$ )

# BIODEGRADABLE GLITTER PEARLS - CONFETTI BIO SERIES



**Confetti Bio Ice GY**  
20 - 500 µm



**Confetti Bio Ice PV**  
20 - 500 µm



**Confetti Bio Ice BV**  
20 - 500 µm



**Confetti Bio Ice TP**  
20 - 500 µm



**Confetti Bio Ice GR**  
20 - 500 µm

Product	Code	INCI	Particle Size
Confetti Bio Ice GY	CBI-GY	Rayon, Ca.Na. Borosilicate, Glycerin, Aqua, Shellac, Mica, Urea, TiO <sub>2</sub> , Silica, SnO <sub>2</sub>	20 - 500 µm
Confetti Bio Ice PV	CBI-PV	Rayon, Ca.Na. Borosilicate, Glycerin, Aqua, Shellac, Mica, Urea, TiO <sub>2</sub> , Silica, SnO <sub>2</sub>	20 - 500 µm
Confetti Bio Ice BV	CBI-BV	Rayon, Ca.Na. Borosilicate, Glycerin, Aqua, Shellac, Mica, Urea, TiO <sub>2</sub> , Silica, SnO <sub>2</sub>	20 - 500 µm
Confetti Bio Ice TP	CBI-TP	Rayon, Ca.Na. Borosilicate, Glycerin, Aqua, Shellac, Mica, Urea, TiO <sub>2</sub> , Silica, SnO <sub>2</sub>	20 - 500 µm
Confetti Bio Ice GR	CBI-GR	Rayon, Ca.Na. Borosilicate, Glycerin, Aqua, Shellac, Mica, Urea, TiO <sub>2</sub> , Silica, SnO <sub>2</sub>	20 - 500 µm



# BIODEGRADABLE GLITTER PEARLS - CONFETTI BIO SERIES



**Confetti Bio Midnight Blue**  
10 - 200 µm



**Confetti Bio Midnight Violet**  
10 - 200 µm



**Confetti Bio Midnight Green**  
10 - 200 µm



**Confetti Bio Midnight Red**  
10 - 200 µm



**Confetti Bio Midnight Brown**  
10 - 200 µm



**Confetti Bio Midnight Gold**  
10 - 200 µm



**Confetti Bio Black Pearl**  
10 - 200 µm



**Confetti Bio Amethyst**  
10 - 200 µm



**Confetti Bio Turquoise**  
10 - 200 µm



**Confetti Bio Peridot**  
10 - 200 µm



**Confetti Bio Ruby**  
10 - 200 µm



**Confetti Bio Emerald**  
10 - 200 µm

Product	Code	INCI	Particle Size
Confetti Bio Midnight Blue	CBB-M01	Rayon, Ca.Na. Borosilicate, Glycerin, Aqua, Shellac, Mica, Urea, Iron Oxides, TiO <sub>2</sub> , Syn. Fluorphlogopite, SnO <sub>2</sub>	10 - 200 µm
Confetti Bio Midnight Violet	CBV-M02	Rayon, Ca.Na. Borosilicate, Glycerin, Aqua, Shellac, Mica, Urea, Iron Oxides, TiO <sub>2</sub> , Syn. Fluorphlogopite, SnO <sub>2</sub>	10 - 200 µm
Confetti Bio Midnight Green	CBG-M03	Rayon, Ca.Na. Borosilicate, Glycerin, Aqua, Shellac, Mica, Urea, Iron Oxides, TiO <sub>2</sub> , Syn. Fluorphlogopite, SnO <sub>2</sub>	10 - 200 µm
Confetti Bio Midnight Red	CBR-M04	Rayon, Ca.Na. Borosilicate, Glycerin, Aqua, Shellac, Mica, Urea, Iron Oxides, TiO <sub>2</sub> , Syn. Fluorphlogopite, SnO <sub>2</sub>	10 - 200 µm
Confetti Bio Midnight Brown	CBN-M05	Rayon, Ca.Na. Borosilicate, Glycerin, Aqua, Shellac, Mica, Urea, Iron Oxides, TiO <sub>2</sub> , Syn. Fluorphlogopite, SnO <sub>2</sub> , Red 40	10 - 200 µm
Confetti Bio Midnight Gold	CBG-M06	Rayon, Ca.Na. Borosilicate, Glycerin, Aqua, Shellac, Mica, Urea, Iron Oxides, TiO <sub>2</sub> , Syn. Fluorphlogopite, SnO <sub>2</sub>	10 - 200 µm
Confetti Bio Black Pearl	CBP-B01	Rayon, Ca.Na. Borosilicate, Glycerin, Aqua, Shellac, Mica, Urea, Iron Oxides, TiO <sub>2</sub> , Syn. Fluorphlogopite, SnO <sub>2</sub>	10 - 200 µm
Confetti Bio Amethyst	CBA-B02	Rayon, Ca.Na. Borosilicate, Glycerin, Aqua, Mica, Shellac, Urea, Manganese Violet, TiO <sub>2</sub> , Syn. Fluorphlogopite, SnO <sub>2</sub>	10 - 200 µm
Confetti Bio Turquoise	CBT-B03	Rayon, Ca.Na. Borosilicate, Glycerin, Aqua, Mica, Shellac, Urea, Blue 1, TiO <sub>2</sub> , Syn. Fluorphlogopite, SnO <sub>2</sub>	10 - 200 µm
Confetti Bio Peridot	CBP-B04	Rayon, Ca.Na. Borosilicate, Mica, Glycerin, Aqua, Shellac, Urea, Mica, TiO <sub>2</sub> , Yellow 5, Syn. Fluorphlogopite, SnO <sub>2</sub> , Ultramarine	10 - 200 µm
Confetti Bio Ruby	CBR-B05	Rayon, Ca.Na. Borosilicate, Mica, Glycerin, Aqua, Shellac, Mica, Urea, TiO <sub>2</sub> , Syn. Fluorphlogopite, Manganese Violet, SnO <sub>2</sub> , Red 7	10 - 200 µm
Confetti Bio Emerald	CBE-B06	Rayon, Ca.Na. Borosilicate, Mica, Glycerin, Mica, Aqua, Shellac, Blue 1, Urea, TiO <sub>2</sub> , Syn. Fluorphlogopite, Yellow 5, SnO <sub>2</sub>	10 - 200 µm

# GLITTER PEARLS - CONFETTI SERIES



**Confetti Variable Green**  
50 - 150 µm



**Confetti Variable Maroon**  
50 - 150 µm



**Confetti Variable Coral**  
50 - 150 µm



**Confetti Variable Plum**  
50 - 150 µm



**Confetti Variable Magenta** 50 - 150 µm



**Confetti Variable Dark Blue** 50 - 150 µm



**Confetti Variable Turquoise** 50 - 150 µm



**Confetti Variable Green Gold** 50 - 260 µm



**Confetti Silver** 50 - 200 µm



**Confetti White** 50 - 200 µm



**Confetti Bronze** 50 - 200 µm



**Confetti Rose Gold** 50 - 200 µm



**Confetti Light Gold** 50 - 250 µm



**Confetti Pink** 50 - 300 µm



**Confetti Light Pink** 50 - 300 µm

Product	Code	INCI	Particle Size
Confetti Variable Green	CVGr-A048	PET, Ca.Na. Borosilicate, Polyurethane 33, TiO <sub>2</sub> , Synthetic Fluorphlogopite, Yellow 5, Ferric Ferrocyanide, Tin Oxide, Iron Oxides, Al. Powder	50 - 150 µm
Confetti Variable Maroon	CVM-058	PET, Synthetic Fluorphlogopite, Silica, Iron Oxides, Polyurethane 33, Yellow 5, Ferric Ferrocyanide, Al. Powder	50 - 150 µm
Confetti Variable Coral	CVC-068	PBT, Acrylates Copolymer, Synthetic Fluorphlogopite, Ethylene/VA Copolymer, Iron Oxides, Silica	50 - 150 µm
Confetti Variable Plum	CVP-A078	PET, Calcium Sodium Borosilicate, Synthetic Fluorphlogopite, Silica, Polyurethane 33, Ferric Ferrocyanide, Red 34, TiO <sub>2</sub> , Al. Powder	50 - 150 µm
Confetti Variable Magenta	CVMa-088	PET, Synthetic Fluorphlogopite, Silica, Polyurethane 33, Iron Oxides, Red 33, Al. Powder	50 - 150 µm
Confetti Variable Dark Blue	CVDb-098	PBT, Ca.Na. Borosilicate, Acrylates Copolymer, Ethylene/VA Copolymer, Synthetic Fluorphlogopite, Iron Oxides, Titanium/TiO <sub>2</sub> , Tin Oxide	50 - 150 µm
Confetti Variable Turquoise	CVT-A03	PET, Calcium Sodium Borosilicate, TiO <sub>2</sub> , Tin Oxide, Synthetic Fluorphlogopite, Iron Oxides, Silica, Al. Powder, Polyurethane 33, Ferric Ferrocyanide	50 - 150 µm
Confetti Variable Green Gold	CVG-02	PET, Synthetic Fluorphlogopite, Iron Oxides, Silica, Al. Powder, Polyurethane 33, Ferric Ferrocyanide, Yellow 5	50 - 260 µm
Confetti Silver	GA1702	PBT, Al. Ca. Na. Silicate, Titanium Dioxide, Tin Oxide, Titanium/Titanium Dioxide, Acrylates Copolymer, Ethylene/VA Copolymer	50 - 200 µm
Confetti White	GA1703	PBT, Al. Ca. Na. Silicate, Titanium Dioxide Tin Oxide, Acrylates Copolymer, Ethylene/VA Copolymer	50 - 200 µm
Confetti Bronze	GA1705	PBT, Al. Ca. Na. Silicate, Iron Oxides, Acrylates Copolymer, Ethylene/VA Copolymer	50 - 200 µm
Confetti Rose Gold	GA1706	PBT, Al. Ca. Na. Silicate, Iron Oxides Silica, Acrylates Copolymer, Ethylene/VA Copolymer	50 - 200 µm
Confetti Light Gold	GA1707	PBT, Al. Ca. Na. Silicate, Titanium Dioxide, Iron Oxides, Tin Oxide, Acrylates Copolymer, Ethylene/VA Copolymer	50 - 250 µm
Confetti Pink	GA1701	PBT, Al. Ca. Na. Silicate, Titanium Dioxide, Tin Oxide, Carmine, Acrylates Copolymer, Ethylene/VA Copolymer	50 - 300 µm
Confetti Light Pink	GA1704	PBT, Al. Ca. Na. Silicate, Titanium Dioxide, Tin Oxide, Carmine, Acrylates Copolymer, Ethylene/VA Copolymer	50 - 300 µm

# COSMETIC HOLOGRAPHIC GLITTERS - SPECTRA SERIES



**Spectra Flash Silver**  
0.004" SQ/12



**Spectra Galaxy Silver**  
0.008" HEX/12



**Spectra Flash Gold**  
0.004" SQ/12



**Spectra Galaxy Gold**  
0.008" HEX/12



**Spectra Shimmer Pink**  
0.006" HEX/25



**Spectra Galaxy Purple**  
0.008" HEX/25



**Spectra Shimmer Purple**  
0.008" HEX/25



**Spectra Galaxy Green-Gold**  
0.008" HEX/25



**Spectra Turquoise**  
1/128" HEX



**Spectra Red**  
1/128" HEX



**Spectra Black**  
1/128", 1/64" HEX



**Spectra Mirror Silver**  
70 - 280 µm



**Spectra Mirror Gold**  
70 - 280 µm



**Spectra Kaleidoscope**  
35/0.6 µm

Product	Code	INCI	Particle Size
Spectra Flash Silver	PS0404	PET, Al. Powder	0.004" SQ/12
Spectra Galaxy Silver	PS0808	PET, Al. Powder	0.008" HEX/12
Spectra Flash Gold	PG0404	PET, Al. Powder , Yellow 5, Red 40	0.004" SQ/12
Spectra Galaxy Gold	PG0808	PET, Al. Powder, Yellow 5, Red 40	0.008" HEX/12
Spectra Shimmer Pink	SP0858	PET, Al. Powder, Polyurethane-11, Red 7	0.006" HEX/25
Spectra Galaxy Purple	SP0838	PET, Al. Powder, Polyurethane-11, Ferric Ferrocyanide, Red 7	0.008" HEX/25
Spectra Shimmer Purple	SP0868	PET, Al. Powder, Polyurethane-11, Ferric Ferrocyanide, Red 7	0.008" HEX/25
Spectra Galaxy Green-Gold	SP0828	PET, Al. Powder, Polyurethane-11, Red 7, Yellow 5	0.008" HEX/25
Spectra Turquoise	SP0877	Polysilicon-1 Crosspolymer, Al. Powder, PET, Blue 1	1/128" HEX
Spectra Red	SP0847	Polysilicon-1 Crosspolymer, Al. Powder, PET, Red 40	1/128" HEX
Spectra Black	SP0817	Polysilicon-1 Crosspolymer, Al. Powder, PET, Black 2	1/128", 1/64" HEX
Spectra Mirror Silver	PS0856	Polyethylene Terethylene, Al. Powder; Al.Ca.Na Silicate; Silver	70 - 280 µm
Spectra Mirror Gold	PG0856	Polyethylene Terethylene, Al. Powder; Al.Ca.Na Silicate; Silver; Yellow 5; Red 40	70 - 280 µm
Spectra Kaleidoscope	PT0635	Acrylates Copolymer, Al. Powder	35/0.6 µm

# SILVER COATED GLASS - STERLING SERIES

Our silver coated glass pigments offer a new effect brought to you by the insight of Sandream Impact!

We take pure glass flake from calcium and sodium borosilicate and provide a vapor deposition coating of pure silver! The result is an elegantly brilliant and totally reflective mirror-like surface that dramatically catches and reflects the surrounding colors providing an infinitely unique effect to a wide variety of color cosmetics.



**Sterling Fine Silver**  
10 - 60 µm



**Sterling Shimmer Silver**  
20 - 100 µm



**Sterling Super Shimmer Silver**  
20 - 100 µm



**Sterling Flash Silver**  
30 - 150 µm



**Sterling Sparkling Silver**  
80 - 200 µm



**Sterling Super Sparkling Silver**  
40 - 220 µm



**Sterling Super Glittering Silver**  
70 - 280 µm



**Sterling Super Galaxy Silver**  
100 - 600 µm

Product	Code	INCI	Particle Size
Sterling Fine Silver	S032	Al. Ca. Na. Silicate, Silver	10 - 60 µm
Sterling Shimmer Silver	S022	Al. Ca. Na. Silicate, Silver	20 - 100 µm
Sterling Super Shimmer Silver	S2046	Al. Ca. Na. Silicate, Silver	20 - 100 µm
Sterling Flash Silver	S042	Al. Ca. Na. Silicate, Silver	30 - 150 µm
Sterling Sparkling Silver	S012	Al. Ca. Na. Silicate, Silver	80 - 200 µm
Sterling Super Sparkling Silver	S2086	Al. Ca. Na. Silicate, Silver	40 - 220 µm
Sterling Super Glittering Silver	S5156	Al. Ca. Na. Silicate, Silver	70 - 280 µm
Sterling Super Galaxy Silver	S5256	Al. Ca. Na. Silicate, Silver	100 - 600 µm

\* The Sterling Colors are made from Silver and are approved only for externally applied cosmetics including the eye area in Europe and only the Nails in the US. They are not approved for ingestible products such as lipsticks.

# MAGNI-CHARGED SERIES

Product	Code	INCI	Particle Size
Magni-5D Copper	M5D205	Mica, TiO <sub>2</sub> , Iron Oxide	10 - 60 µm
Magni-5D Purple	M5D912	Mica, TiO <sub>2</sub> , Iron Oxide, SnO <sub>2</sub>	10 - 60 µm
Magni-5D Blue	M5D522	Mica, TiO <sub>2</sub> , Iron Oxide, SnO <sub>2</sub>	10 - 60 µm
Magni-5D Gold	M5D502	Mica, TiO <sub>2</sub> , Iron Oxide, SnO <sub>2</sub>	10 - 60 µm
Magni-5D Violet	M5D512	Mica, TiO <sub>2</sub> , Iron Oxide, SnO <sub>2</sub>	10 - 60 µm
Magni-5D Green	M5D532	Mica, TiO <sub>2</sub> , Iron Oxide, SnO <sub>2</sub>	10 - 60 µm
Magni-Charged Super Red	MG2029	Mica, TiO <sub>2</sub> , Iron Oxide, SnO <sub>2</sub>	10 - 60 µm
Magni-Charged Super Gold	MG2019	Mica, TiO <sub>2</sub> , Iron Oxide, SnO <sub>2</sub>	10 - 60 µm
Magni-Charged Super Green	MG2059	Mica, TiO <sub>2</sub> , Iron Oxide, SnO <sub>2</sub>	10 - 60 µm
Magni-Charged Super Violet	MG2039	Mica, TiO <sub>2</sub> , Iron Oxide, SnO <sub>2</sub>	10 - 60 µm
Magni-Charged Super Blue	MG2049	Mica, TiO <sub>2</sub> , Iron Oxide, SnO <sub>2</sub>	10 - 60 µm
Magni-Mira VRO	MG-VRO	Synthetic Fluorophlogopite, Iron Oxides, TiO <sub>2</sub> , SnO <sub>2</sub> , Silica	20 - 80 µm
Magni-Mira GBV	MG-GBV	Synthetic Fluorophlogopite, Iron Oxides, TiO <sub>2</sub> , SnO <sub>2</sub> , Silica	20 - 80 µm
Magni-Mira ROY	MG-ROY	Synthetic Fluorophlogopite, Iron Oxides, TiO <sub>2</sub> , SnO <sub>2</sub> , Silica	20 - 80 µm
Magni-Mira TVR	MG-TVR	Synthetic Fluorophlogopite, Iron Oxides, TiO <sub>2</sub> , SnO <sub>2</sub> , Silica	20 - 80 µm

# ALUMINUM BASED PEARLS - ALCHEMIQUE SERIES

Alchemique Pigments transform common flaked Al. Powders into a magical collection of dramatic colors ranging from gold, silver, bronze and copper to the rich colors of cobalt, topaz and jade!

This rich collection of effects provides deep, true colors independent of the underlying skin tones normally acquired from the transparent qualities of typical effect pigments.



**Alchemique Silver**  
10 - 80 µm



**Alchemique Shimmer Silver**  
50 - 80 µm



**Alchemique Flash Silver**  
50 - 150 µm



**Alchemique Smooth Gold**  
10 - 50 µm



**Alchemique Smooth Orange**  
10 - 50 µm



**Alchemique Blaze Red**  
10 - 50 µm



**Alchemique Luxury Gold**  
30 - 60 µm



**Alchemique Amber**  
30 - 60 µm



**Alchemique Gold**  
30 - 60 µm



**Alchemique Copper**  
30 - 60 µm



**Alchemique Topaz**  
30 - 60 µm



**Alchemique Jade**  
30 - 60 µm



**Alchemique Teal**  
30 - 60 µm



**Alchemique Rose Gold**  
30 - 60 µm



**Alchemique Antique Silver**  
30 - 60 µm

Product	Code	INCI	Particle Size
Alchemique Silver	AMM-SS	Al. Powder, Silica	10 - 80 µm
Alchemique Shimmer Silver	AMM-SHS	Al. Powder, Silica	50 - 80 µm
Alchemique Flash Silver	AMM-SFS	Al. Powder, Silica	50 - 150 µm
Alchemique Smooth Gold	AMM-SMG	Al. Powder, Silica, Iron Oxides	10 - 50 µm
Alchemique Smooth Orange	AMM-SMO	Al. Powder, Silica, Iron Oxides	10 - 50 µm
Alchemique Blaze Red	AMM-BR	Al. Powder, Silica, Iron Oxides	30 - 60 µm
Alchemique Luxury Gold	AMM-LG	Al. Powder, Silica, Iron Oxides	30 - 60 µm
Alchemique Amber	AMM-AM	Al. Powder, Silica, Iron Oxides	30 - 60 µm
Alchemique Gold	AMM-3Y15	Al. Powder, Iron Oxides, Silica	30 - 60 µm
Alchemique Copper	AMM-3O15	Al. Powder, Iron Oxides, Silica	30 - 60 µm
Alchemique Topaz	AMM-3B15	Al. Powder, Ferric Ferrocyanide, Silica	30 - 60 µm
Alchemique Jade	AMM-3G15	Al. Powder, Iron Oxides, Ferric Ferrocyanide, Silica	30 - 60 µm
Alchemique Teal	AMM-TES	Al. Powder, Iron Oxides, Silica, Ferric Ferrocyanide	30 - 60 µm
Alchemique Rose Gold	AMM-RGS	Al. Powder, Iron Oxides, Silica	30 - 60 µm
Alchemique Antique Silver	AMM-AS	Al. Powder, Iron Oxides, Silica	30 - 60 µm

# ALUMINUM BASED PEARLS - ALCHEMIQUE SERIES



**Alchemique Chartreuse**  
30 - 60 µm



**Alchemique Emerald**  
30 - 60 µm



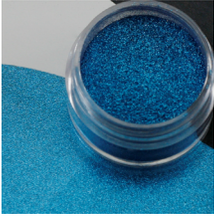
**Alchemique Shimmer  
Luxury Gold** 50 - 80 µm



**Alchemique Shimmer  
Luxury Copper** 50 - 80 µm



**Alchemique Shimmer  
Amber** 50 - 80 µm



**Alchemique Shimmer  
Topaz** 50 - 80 µm



**Alchemique Shimmer  
Gold** 50 - 80 µm



**Alchemique Shimmer  
Copper** 50 - 80 µm



**Alchemique Shimmer  
Jade** 50 - 80 µm



**Alchemique Shimmer  
Emerald** 50 - 80 µm

Product	Code	INCI	Particle Size
Alchemique Chartreuse	AMM-CHS	Al. Powder, Iron Oxides, Silica, Ferric Ferrocyanide	30 - 60 µm
Alchemique Emerald	AMM-3G17	Al. Powder, Iron Oxides, Ferric Ferrocyanide, Silica	30 - 60 µm
Alchemique Shimmer Luxury Gold	AMM-SLG	Al. Powder, Silica, Iron Oxides	50 - 80 µm
Alchemique Shimmer Luxury Copper	AMM-SLC	Al. Powder, Silica, Iron Oxides	50 - 80 µm
Alchemique Shimmer Amber	AMM-SA	Al. Powder, Silica, Iron Oxides	50 - 80 µm
Alchemique Shimmer Topaz	AMM-6B15	Al. Powder, Ferric Ferrocyanide, Silica	50 - 80 µm
Alchemique Shimmer Gold	AMM-6Y15	Al. Powder, Iron Oxides, Silica	50 - 80 µm
Alchemique Shimmer Copper	AMM-6O15	Al. Powder, Iron Oxides, Silica	50 - 80 µm
Alchemique Shimmer Jade	AMM-6G15	Al. Powder, Iron Oxides, Ferric Ferrocyanide, Silica	50 - 80 µm
Alchemique Shimmer Emerald	AMM-6G17	Al. Powder, Iron Oxides, Ferric Ferrocyanide, Silica	50 - 80 µm



## INTRODUCING: SANDREAM SPECIALTIES COLOR STUDIO

We are proud to present an innovative online tool which may be utilized by customers to streamline pigment choices from our extensive portfolio by application and desired effect. This feature displays outstanding visuals of our stunning pearlescent pigments enabling the user to make effective choices while providing an abundance of valuable information.

[WWW.SDICOLORSTUDIO.COM](http://WWW.SDICOLORSTUDIO.COM)

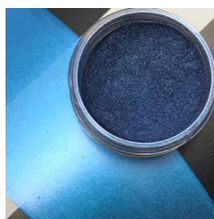
## ALUMINUM BASES - SDI DUO SERIES



**SDI Duo Purple**  
20 - 60 µm



**SDI Duo Turquoise**  
20 - 60 µm



**SDI Duo Blue**  
20 - 60 µm



**SDI Duo Green**  
20 - 60 µm



**SDI Duo Antique**  
20 - 60 µm



**SDI Duo Nude**  
20 - 60 µm



**SDI Duo Maroon**  
20 - 60 µm

Product	Code	INCI	Particle Size
SDI Duo Purple	TG1701	Aluminum Powder, Silica, Silver, SnO <sub>2</sub> , Al.Ca.Na.Silicate, TiO <sub>2</sub>	20 - 60 µm
SDI Duo Turquoise	TG1702	Aluminum Powder, Silica, Silver, SnO <sub>2</sub> , Al.Ca.Na.Silicate, TiO <sub>2</sub>	20 - 60 µm
SDI Duo Blue	TG1703	Aluminum Powder, Silica, Silver, SnO <sub>2</sub> , Al.Ca.Na.Silicate, TiO <sub>2</sub>	20 - 60 µm
SDI Duo Green	TG1704	Aluminum Powder, Silica, Silver, SnO <sub>2</sub> , Al.Ca.Na.Silicate, TiO <sub>2</sub>	20 - 60 µm
SDI Duo Antique	TG1705	Aluminum Powder, Silica, Silver, SnO <sub>2</sub> , Al.Ca.Na.Silicate, TiO <sub>2</sub>	20 - 60 µm
SDI Duo Nude	TG1706	Aluminum Powder, Silica, Silver, SnO <sub>2</sub> , Al.Ca.Na.Silicate, TiO <sub>2</sub>	20 - 60 µm
SDI Duo Maroon	TG1707	Aluminum Powder, Silica, Silver, SnO <sub>2</sub> , Al.Ca.Na.Silicate, TiO <sub>2</sub>	20 - 60 µm

## ILLUMINA SERIES



**Illumina Yellow - II**  
10 - 45 µm



**Illumina Coral - II**  
10 - 45 µm



**Illumina Orange - II**  
10 - 45 µm



**Illumina Pink - II**  
10 - 45 µm



**Illumina Hot Pink - II**  
10 - 45 µm

Product	Code	INCI	Particle Size
Illumina Yellow - II	SD4505S	Norbornanediamine/Resorcinol Diglycidyl Ether Crosspolymer, Aluminum Hydroxide, Yellow 10, Synthetic Fluorophlogopite, TiO <sub>2</sub> , SnO <sub>2</sub>	10 - 45 µm
Illumina Coral - II	SD4501BS	Norbornanediamine/Resorcinol Diglycidyl Ether Crosspolymer, TiO <sub>2</sub> , Synthetic Fluorophlogopite, Aluminum Hydroxide, Red 28, Red 22, Yellow 10, SnO <sub>2</sub>	10 - 45 µm
Illumina Orange - II	SD4501AS	Norbornanediamine/Resorcinol Diglycidyl Ether Crosspolymer, TiO <sub>2</sub> , Synthetic Fluorophlogopite, Aluminum Hydroxide, Red 28, Red 22, Yellow 10, SnO <sub>2</sub>	10 - 45 µm
Illumina Pink - II	SD4502S	Norbornanediamine/Resorcinol Diglycidyl Ether Crosspolymer, TiO <sub>2</sub> , Synthetic Fluorophlogopite, Aluminum Hydroxide, Red 28, Red 22, SnO <sub>2</sub>	10 - 45 µm
Illumina Hot Pink - II	SD4503S	Norbornanediamine/Resorcinol Diglycidyl Ether Crosspolymer, TiO <sub>2</sub> , Synthetic Fluorophlogopite, Aluminum Hydroxide, Red 28, Red 22, SnO <sub>2</sub>	10 - 45 µm

# HOLOGRAPHIC EFFECT PEARLS - FANTASY SERIES



**Fantasy Gold**  
10 - 65 µm



**Fantasy Orange**  
10 - 65 µm



**Fantasy Orange Red**  
10 - 85 µm



**Fantasy Purple**  
10 - 85 µm



**Fantasy Midnight**  
10 - 100 µm



**Fantasy Maroon**  
10 - 125 µm



**Fantasy Shimmer Blue**  
10 - 125 µm



**Fantasy Forest Green**  
10 - 125 µm



**Fantasy Antique Blue**  
10 - 125 µm



**Fantasy Violet Red**  
10 - 125 µm



**Fantasy Brilliant Blue**  
10 - 165 µm



**Fantasy Sunny Yellow**  
10 - 165 µm



**Fantasy Flash Silver**  
10 - 165 µm



**Fantasy Mirror**  
40 - 220 µm



**Fantasy Mosaic**  
100 - 1000 µm

Product	Code	INCI	Particle Size
Fantasy Gold	FM3081	Acrylates Copolymer, Al. Powder, Mica, Iron Oxides, Silica	10 - 60 µm
Fantasy Orange	FM9620	Acrylates Copolymer, Al. Powder, Mica, Iron Oxides, Silica	10 - 60 µm
Fantasy Orange Red	FS5542	Synthetic Fluorophlogopite, F <sub>2</sub> O <sub>3</sub> , Acrylates Copolymer, Al. Powder	10 - 85 µm
Fantasy Purple	FM5191B	Mica, TiO <sub>2</sub> , Ferric Ferrocyanide, SnO <sub>2</sub> , Acrylates Copolymer, Al. Powder	10 - 85 µm
Fantasy Midnight	FS6335	Acrylates Copolymer, Al. Powder, Synthetic Fluorophlogopite, Titanium Dioxide Iron Oxides Ferric Ferrocyanide	10 - 100 µm
Fantasy Maroon	FS4121	Synthetic Fluorophlogopite, TiO <sub>2</sub> , Ferric Ferrocyanide, SnO <sub>2</sub> , Iron Oxides, Acrylates Copolymer, Al. Powder	10 - 125 µm
Fantasy Shimmer Blue	FA6152B	Al. Powder, Ferric Ferrocyanide, Silica, Acrylates Copolymer	10 - 125 µm
Fantasy Forest Green	FA3172G	Al. Powder, Ferric Ferrocyanide, Silica, Iron Oxides, Acrylates Copolymer	10 - 125 µm
Fantasy Antique Blue	FM6602	Mica, Iron Oxides, TiO <sub>2</sub> , Acrylates Copolymer, Al. Powder	10 - 125 µm
Fantasy Violet Red	FS7841	Synthetic Fluorophlogopite, TiO <sub>2</sub> , Ferric Ferrocyanide, SnO <sub>2</sub> , Iron Oxides, Acrylates Copolymer, Al. Powder	10 - 125 µm
Fantasy Brilliant Blue	FS7883S	Synthetic Fluorophlogopite, TiO <sub>2</sub> , Ferric Ferrocyanide, SnO <sub>2</sub> , Acrylates Copolymer, Al. Powder	10 - 165 µm
Fantasy Sunny Yellow	FS6419Y	Synthetic Fluorophlogopite, TiO <sub>2</sub> , Yellow 5 Al Lake, SnO <sub>2</sub> , Acrylates Copolymer, Al. Powder	10 - 165 µm
Fantasy Flash Silver	FA8152S	Al. Powder, Silica, Acrylates Copolymer	10 - 165 µm
Fantasy Mirror	FS2086	Al. Ca. Na. Silicate, Silver, Acrylates Copolymer, Al. Powder	40 - 220 µm
Fantasy Mosaic	FS5256	Al. Ca. Na. Silicate, Silver, Acrylates Copolymer, Al. Powder	100 - 1000 µm
Fantasy Halo	FG1070	Acrylates Copolymer; Calcium Sodium Borosilicate, TiO <sub>2</sub> , Aluminum Powder, SnO <sub>2</sub>	200 - 1000 µm

\*Silver is approved only for externally applied cosmetics including the eye area in Europe and only the Nails in the US. It is not approved for ingestible products such as lipsticks.

# Usage Guide\*

Approved for use in:  
■ Americas ▲ EU ● Asia

Conditionally approved in selected countries:  
■ Americas ▲ EU ● Asia

NOT approved for use in:  
■ Americas ▲ EU ● Asia

Category	Product	Code	Eye			Lip			Face			Nail			Personal Care			
BILUNA	please refer to page 1 for a full list of pearl pigments		■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
BILUNASPERSE	please refer to page 1 for a full list of pearl pigments		■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
	Bilunasperse NC-25	BW-MK25	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
	Bilunasperse NC-60	BW-MK60	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
BICHROMA	please refer to page 2 for a full list of pearl pigments		■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
COLORS PIGMENTS	Bichroma Light Blue/Dark Blue	MBC-LB/DB	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
SILICA BASED COLOR TRAVEL	please refer to page 4 for a full list of SiliikMira Sleek and SiliikMira Ice		■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
	SiliikMira Variable GYB	SVS-819	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
	SiliikMira Variable ROG	SVS-829	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
	SiliikMira Variable TBV	SVS-849	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
	SiliikMira Variable VPG	SVS-839	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
	SiliikMira Variable VBR	SVS-869	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
	SiliikMira Variable PGO	SVS-859	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
	please refer to page 5 for a full list of SiliikMira Max			■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
BIODEGRADABLE GLITTER	please refer to page 7-8 for a full list of Confetti Bio pearl pigments		■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
	Confetti Bio Emerald	CBE-B06	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
	Confetti Bio Turquoise	CBT-B03	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
	Confetti Bio Peridot	CBP-B04	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
	Confetti Bio Ruby	CBR-B05	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
COSMETIC GLITTERS CONFETTI SERIES	Confetti 6 Colors (please see page 9)		■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
	Confetti Variable Coral	CVC-068	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
	Confetti Variable Darkblue	CVDb-098	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	
	please refer to page 9 for a full list of Confetti Variable pearl pigments			■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Confetti Variable Plum	CVP-A078	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●	

Usage Guide Statement: The information included in this usage guide is given in good faith and represents our best present state of knowledge but is offered without any guarantee or warranty. It is your responsibility to confirm this information with your regulatory department. \*There are no particle size limitations when using Synthetic Mica based pigments.

# Usage Guide\*

Approved for use in:  
■ Americas ▲ EU ● Asia

Conditionally approved in selected countries:  
■ Americas ▲ EU ● Asia

NOT approved for use in:  
■ Americas ▲ EU ● Asia

COSMETIC GLITERS	Spectra Flash Silver	PS0404	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Spectra Galaxy Silver	PS0808	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Spectra Flash Gold	PG0404	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Spectra Galaxy Gold	PG0808	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Spectra Shimmer Pink	SP0858	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Spectra Galaxy Purple	SP0838	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Spectra Shimmer Purple	SP0868	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Spectra Galaxy Green-Gold	SP0828	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Spectra Turquoise	SP0877	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Spectra Red	SP0847	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Spectra Black	SP0817	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Spectra Mirror Silver	PS0856	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Spectra Mirror Gold	PG0856	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	LASER EFFECT COLOR TRAVEL PIGMENTS	Spectra Kaleidoscope	PT0635	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲
SILVER COATED GLASS STERLING PIGMENTS	please refer to page 11 for a full list of pearl pigments		■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
Magni-Charged Series	please refer to page 11 for a full list of pearl pigments		■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
ALUMINUM BASED PIGMENTS	please refer to page 12 for a full list of Alchemique pearl pigments		■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
ALUMINUM BASED PIGMENTS	SDI Duo Series		■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
ILLUMINA SERIES	Illumina Yellow-II	SD4505S	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Illumina Coral-II	SD4501BS	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Illumina Orange-II	SD4501AS	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Illumina Pink-II	SD4502S	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Illumina Hot Pink-II	SD4503S	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
FANTASY LASER EFFECT COLOR TRAVELPIGMENTS	Fantasy Gold	FM3081	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Fantasy Orange	FM9620	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Fantasy Midnight	FS6335	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Fantasy Purple	FS4121	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Fantasy Orange Red	FS7883S	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Fantasy Maroon	FA3172G	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Fantasy Shimmer Blue	FS5542	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Fantasy Forest Green	FM5191B	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Fantasy Antique Blue	FA6152B	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Fantasy Violet Red	FS6419Y	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Fantasy Brilliant Blue	FM6602	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Fantasy Sunny Yellow	FA8152S	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Fantasy Flash Silver	FS7841	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Fantasy Halo	FG1070	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Fantasy Mirror	FS2086	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●
	Fantasy Mosaic	FS5256	■	▲	●	■	▲	●	■	▲	●	■	▲	●	■	▲	●

Usage Guide Statement: The information included in this usage guide is given in good faith and represents our best present state of knowledge but is offered without any guarantee or warranty. It is your responsibility to confirm this information with your regulatory department. \*There are no particle size limitations when using Synthetic Mica based pigments.

# Sandream Specialties - Complete Product Portfolio

Color Effect	White/Silver	Interference	Color	Color Travel	Dispersion
<b>Mica Based Pearl Series</b>					
Chromatique			√		
DP/TC	√	√	√		
Eldorado			√		
Gemini				√	
Impact	√				
Majestic			√		
Marvel		√	√		
MicaMira				√	
Midnight			√		
Mystic			√		
Optique		√			
<b>Glass Based Pearl Series</b>					
Diamond	√	√	√	√	
Glamour	√	√	√		
GlassMira				√	
<b>Synthetic Fluorhlogopite Based Series</b>					
Fiesta	√	√	√	√	
Sachet	√	√	√		
Smokey			√		
SynMira				√	
<b>Aluminum Based Series</b>					
Alchemique	√		√		
SDI Duo			√		
<b>Silver Coated Glass</b>					
Sterling	√				
<b>Silica Color Variable</b>					
SilikMira				√	
<b>Magni Series</b>					
Magni-Charged Super			√		
Magni-Mira				√	
<b>illumina Series</b>					
illumina			√		
<b>Glitters &amp; Holographic Series</b>					
Spectra	√		√	√	
Confetti	√		√		
<b>Laser Effect Color Variable</b>					
Fantasy	√		√	√	
<b>Bismuth Oxychloride</b>					
Biluna	√				
Bilunasperse	√				
Bichroma			√		
<b>Powders and Fillers</b>					
Powders and Fillers	√		√		
<b>Naturally Dispersed Pigment Series</b>					
Ecoperse					√
<b>Other Pigments</b>					
Carmine			√		
Thermochromatic				√	
Photochromatic				√	
Glow in the Dark			√		
Surface Treated Pearl	√				
<b>Dream Fx Visual Delivery Systems</b>					

April 2021



373 U.S. 46, Building E  
Fairfield, NJ  
07004, U.S.A.

O +1 973.882.3077  
F +1 973.882.3088

[www.sandreamspecialties.com](http://www.sandreamspecialties.com)  
[info@sandreamspecialties.com](mailto:info@sandreamspecialties.com)



Scan QR code to  
visit our website for more  
product information & TDS