PIGMENTS, POWDERS, & FILLERS



2022 Product Brochure

INSPIRATION DELIVERED

ABOUT SANDREAM SPECIALTIES

Sandream Specialties is a global raw material supplier for the Cosmetics & Personal Care industry. With its expanded R&D and production sites, Sandream has enhanced its capacity for new color development, color matching, formulation, blending and dispersion services. We offer the most extensive range of innovative effect pigments and color ingredients, along with cosmetic actives, aesthetic modifiers, and visual delivery systems. We are the one-stop-shop solution provider for all your beauty needs.

Together with our affiliates and strategic partners in North America, Latin America, Europe and Asia, Sandream Specialties assures you:

- ⊗ Best-in-class customer service
- \odot Unique and novel ingredients with superior quality
- ② Custom sourcing and access to global resources
- O Local inventory with prompt delivery and sampling

OUR MISSION

We believe in social responsibility, transparency, attentiveness, reliability, and partnership. With our reputation for innovation and excellence, we inspire new ways to deliver beauty.

QUALITY POLICY

Sandream Specialties is dedicated to providing top quality products and services to our customers. We are committed to satisfying industry and customer requirements and to the continuous improvement of our business, products, processes, and quality management system.



POWDERS AND FILLERS

Sandream Specialties is delighted to offer cosmetic chemists a full selection of powders designed to provide universal benefits. Our Powders can be used simply as fillers in cosmetic formulations, or to create unique sensory profiles with added benefits: coverage, slip, flow, oil absorption, low luster, soft focus and many more.

Our collection of mica and synthetic mica provide an invisible, soft elegant veil that fills out your formulation without distraction and adds a delightful soft texture to your formulation.

Our Soft Focus powders provide an elegant tool to hide imperfections while adding texture and softness.

Our Treated Micas also offer unique tactile feel in an almost invisible form that adds bulk and structure to your formulation.



CONTENT

MICA BASED FILLERS]
TREATED MICA POWDERS	1
CARMINE NATURAL COLOR LAKES	1
FLUORPHLOGOPITE FILLERS AND TREATED FLUORPHLOGOPITE	2
TALC POWDERS AND TREATED TALC	2
BORON NITRIDE POWDER AND TREATED BORON NITRIDE	2
SILICA POWDER AND TREATED SILICA	2
TREATED TITANIUM DIOXIDE AND IRON OXIDES	2
SOFT FOCUS POWDERS AND PEARLS	3
OLIVSPERSE PIGMENT DISPERSIONS	6
USAGE GUIDE	10

MICA BASED FILLERS

Product	Code	INCI	Particle Size
Sericite	AH8310	Mica	<15 µm
Sericite	AH8325	Mica	3 - 25 µm
Impact Matte Mica T	B1250W	Mica	1 - 20 µm
Impact Satin Mica	U0626	Mica	6 - 26 µm
SDI Sericite White	SDI-SW	Mica	1 - 30 µm
SDI Matte White Mica	SDI-MW	Mica, TiO2	1 - 30 µm
SDI Matte Yellow Mica	SDI-MY	Mica, Iron Oxides	1 - 30 µm
SDI Matte Red Mica	SDI-MR	Mica, Iron Oxides	1 - 30 µm
SDI Matte Black Mica	SDI-MB	Mica, Iron Oxides	1 - 30 µm

TREATED MICA POWDERS

Product	Code	INCI	Particle Size
Sericite AV	PFS-AV	Mica, Aloe Barbadensis Leaf Extract	6 µm
SanMica AV	PFM-AV	Mica, Aloe Barbadensis Leaf Extract	8 µm
Impact Mica LL3	M-LL3	Mica, Lauroyl Lysine	< 15 µm
Mica	HL	Mica, Hydrogenated Lecithin	5 - 25 μm
SanMica 713 AS	PFM-713	Mica, Triethoxycaprylylsilane	7 - 13 µm

CARMINE NATURAL COLOR

*Other colors are available upon request

Product	Code	Remark
Carmine Lake Brilliant 52%	Brilliant Red	Insoluble in water. Soluble in strong acid and alkali
Carmine Red Q 50%	Brilliant Red	Insoluble in water. Soluble in strong acid and alkali
Carmine Red Yellow 50%	Red-Yellow	Insoluble in water. Soluble in strong acid and alkali
Carmine Violet 50%	Purple	Insoluble in water. Soluble in strong acid and alkali
Carmine WS Y 50%	Dark Brown	Soluble in water

FLUORPHLOGOPITE FILLERS AND TREATED FLUORPHLOGOPITE

Product	Code	INCI	Particle Size
SanMica	F15	Synthetic Fluorphlogopite	<15 µm
SanMica	F525E	Synthetic Fluorphlogopite	5 - 25 µm
SanMica	F1060	Synthetic Fluorphlogopite	10 - 60 µm
SanMica	F50250	Synthetic Fluorphlogopite	50 - 250 μm
SanMica	F200700	Synthetic Fluorphlogopite	200 - 700 μm
Fiesta SynPearl Mica	FL-SPL	Synthetic Fluorphlogopite	10 - 45 μm
SanMica	DM10	Fluorphlogopite, Dimethicone	<10 µm
SanMica	DM1060	Fluorphlogopite, Dimethicone	10 - 60 µm

BORON NITRIDE POWDER AND TREATED BORON NITRIDE

Product	Code	INCI	Particle Size
SanBornit 408	PFB-408	Boron Nitride	4 - 8 µm
SanBornit 1014	PFB-1014	Boron Nitride, Dimethicone	10 - 14 µm

SILICA POWDER AND TREATED SILICA

Product	Code	INCI	Particle Size
SanSilica 307	PFS-307	Silica	3 - 7 µm
SanSilica 610 AS	PFS-610	Silica, Triethoxycaprylylsilane	6 - 10 µm

TALC POWDER AND TREATED TALC

Product	Code	INCI	Particle Size
SanTalc 511	PFT-511	Talc	5 - 11 µm
SanTalc 13AS	PFT-13	Talc, Triethoxycaprylylsilane	5 - 10 µm
SanTalc AV	PFT-AV	Talc, Aloe Barbadensis Leaf Extract	10 µm
Talc	MM3D1	Talc, Magnesium Myristate, Dimethicone	<15 µm

TREATED TITANIUM DIOXIDE AND IRON OXIDES

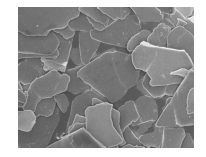
Product	Code	INCI	Particle Size
SDI TIO2 AS	PFD-TAS	Titanium Dioxide, Triethoxycaprylylsilane	<1.0 µm
SDI Black IO AS	PFI-BAS	Iron Oxides, Triethoxycaprylylsilane	<1.5 µm
SDI Red IO AS	PFI-RAS	Iron Oxides, Triethoxycaprylylsilane	<1.5 µm
SDI Yellow IO AS	PFI-YAS	Iron Oxides, Triethoxycaprylylsilane	<1.5 µm

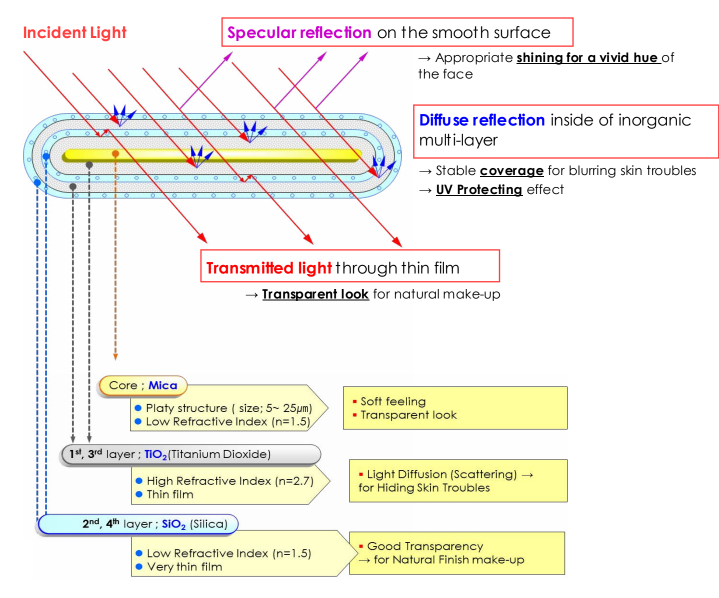
SOFT FOCUS POWDERS AND PEARLS

Product	Code	INCI	Particle Size
SD Soft Cover Powder	SF515	Mica, MgO	5 - 15 µm
SD Soft White	SN100	Mica, TiO2, SiO2, SnO2	10 - 60 µm
SD Soft Gold	SL100	Mica, TiO2, SiO2, SnO2	10 - 60 µm
SD Soft Red	SL200	Mica, TiO2, SiO2, SnO2	10 - 60 µm
SD Soft Violet	SL300	Mica, TiO2, SiO2, SnO2	10 - 60 µm
SD Soft Blue	SL400	Mica, TiO2, SiO2, SnO2	10 - 60 µm
SD Soft Green	SL500	Mica, TiO2, SiO2, SnO2	10 - 60 µm

The Structure & Mechanism of Soft Focus Effect Powders

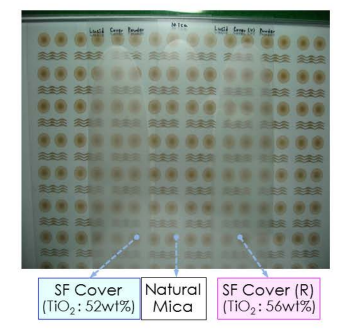
- ◆ Smooth Surface by regular coating process
- ◆ Optimum Thickness of the coated layer
- ◆ The alternately coated multi-layer of inorganics having High & Low refractive index

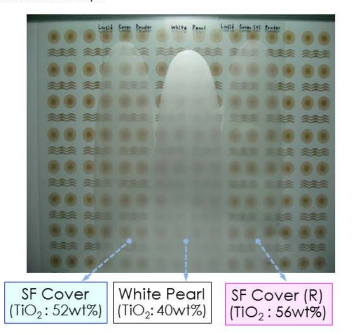




Transmittance Test Results

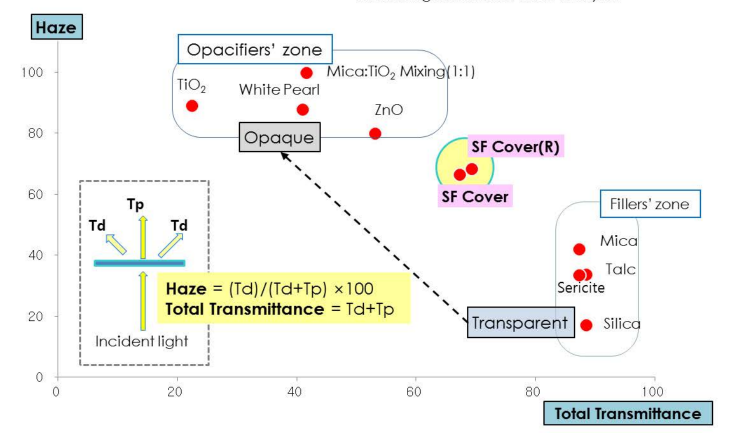
- Method: Draw down test on the surface of glass(5mm)
- Sample: 6wt% of powder in Nitrocellulose lacquer
- Film thickness: 100µm





Haze & Total Transmittance Test Results

- Method: Draw down test on the transparent film
- Sample: 6wt% of powder in Nitrocellulose lacquer
- Film thickness: 100μm
- Measuring instrument: Haze analyzer



OLIVSPERSE - NATURAL ESTER DISPERSED PIGMENTS

Olivsperse[™] pigment dispersions are comprised of a naturally derived ester and a variety of inorganic pigments. Each shade is highly pigmented with up to 75% colorant for maximum coverage. The smooth paste is compatible with natural oils and many commonly used cosmetic ingredients. Olivsperse is more stable, eco-friendly, and easier to incorporate into formulations compared to silicone pigment dispersions. The Olivsperse line is an excellent naturally dispersed pigment solution contributing to uniform color laydown in foundations, BB creams, concealers, lipsticks, and many other makeup applications.

Our natural dispersant is a specialty ester (INCI name: Octyldodecyl Oleate), which is derived from Olive Oil, and is ideal for dispersing pigments in color applications. The initial spread is light and fast-absorbing, with a smooth after-feel on the skin. It also provides excellent lubricating properties without imparting a heavy, greasy feel.

KEY PERFORMANCE BENEFITS

- Naturally based ester, derived from olive oil
- · Absorbs quickly into skin leaving uniform color coverage
- Soft, non-greasy spread profile
 - ideal to replace volatile silicones
- · Contains high load pigments
- Excellent flow and stability to minimize cracking on the skin

RECOMMENDED APPLICATIONS

- Foundations
- BB Creams
- Sun Care and Skin Care
- Lip sticks, eye shadows and other makeups



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

OLIVSPERSE PIGMENT DISPERSIONS



Olivsperse Black IO



Olivsperse Brown IO



Olivsperse Red IO



Olivsperse Yellow IO



Olivsperse White



Olivsperse Tan

Product	Code	Color	Composition	Pigment Load
- Finely N	Milled Pigment Disp	oersion in Natu	ral Octyldodecyl Olivate for a Variety of Cosmetic Appli	cations
Olivsperse Black IO*	BIO-33133	Black	Octyldodecyl Oleate, Black Iron Oxide	62.0 - 67.0%
Olivsperse Brown IO*	BrIO-33115	Brown	Octyldodecyl Oleate, Brown Iron Oxide	50.0 - 55.0%
Olivsperse Red IO*	RIO-338075	Red	Octyldodecyl Oleate, Red Iron Oxide	42.0 - 47.0%
Olivsperse Yellow IO*	YIO-33032	Yellow	Octyldodecyl Oleate, Yellow Iron Oxide	42.0 - 50.0%
Olivsperse White*	W-47051	White	Octyldodecyl Oleate, Titanium Dioxide	52.0 - 60.0%
Olivsperse Tan	T-35132	Tan	Octyldodecyl Oleate, TiO2,, Iron Oxides	40.0 - 60.0%

*Regularly Stocked in NJ USA

NOO CRYSTAL ECOCERT-CERTIFIED DISPERSER/EMOLLIENT/SHINE

With up to 1% vitamin E acetate, Sandream Specialties NOO Crystal has various benefits from anti-aging to sun protection. In addition, NOO Crystal is customized to deliver a fast absorbing spread profile while providing the formulation with non-greasy and cushiony after-feel. It is ideal for color cosmetic, skin, hair, and body care application.

INCI Name

Octyldodecyl Oleate and Tocopheryl Acetate

Odor

Odorless

Applications

Color Cosmetics, Facial Care, Hair Care, Body Care, Sun Care.

Formulation/Processing Guidelines

Disperse in oil phase. Compatible with other esters, silicones, nonpolar oils.

Properties

- Contribute to Anti-Aging Properties
- Contribute to Sun Protection
- Help to Increase Moisturization
- Non-Greasy and Cushiony after-feel
- Adds tremendous shine to hair and body.
- Adds lubricity to loose and press powder for a luxe-feel.
- Natural Attributes Derived from Olive
- Can be used for cleansing oil for facial care.
- Can be used for natural high shine lip gloss.

Recommend Usage Levels

5-40% for all applications listed above

Legislations

Global Compliance: US, Europe, Japan, and China.

Appearance

Clear Liquid



HIGHLIGHT OF ACTIVE COSMETIC INGREDIENTS

Skin Whiteners/Lighteners and Anti-Inflammatory Agents

- SD Duo-Bright-C (Ethyl Ascorbic Acid)
 a better alternative to AA2G, clinically proven*
- Raspberry Ketone Glucoside (RKG) clinically proven*
- Capryloyl Salicylic Acid *
- Magnesium Ascorbyl Phosphate *
- Arbutin Beta and Alpha *
- Kojic Acid *
- Glabridin 40% *
- Stearyl Glycyrrhetinate *
- Dipotassium Glycyrrhizinate *
- Monoammonium Glycyrrhizinate *
- Salicylic Acid *

Anti-aging, Anti-oxidant & Moisturizing, Conditioning Agents

Plant Stem Cells-e.g. Orchid, Lotus, Tomato, Ginseng, Rose, Green Tea, Rice, Carrot, Grape

- Hyaluronic Acid (MW<15KDa, <40KDa, <500KDa, 1-1.5MDa,1.5-2MDa, >2MDa) *
- N-Acetyl D Glucosamine * Chitosan *
- D and DL-Panthenol *
- PearlPure Sea Water Pearl Powder *
- ResPure Resveratrol *
- BLE-40 Bamboo Leaf Extract

Hydrogenated Polydecene

- PureSyn Series (2,4 and 6)- Polyalphaolefins *
- ClearSyn 150 and 300 *

HIGHLIGHT OF ACTIVE COSMETIC INGREDIENTS

Natural Emulsifier and Emollient:

- Natural Octyldodecyl Olivate (N.O.O.)
 - EcoCert-certified natural emollient *
- NOO Crystal-Octyldodecyl Olivate and Vitamin E

Sunscreen/UV Absorbers

- Benzophenone-1, 2, 3, 4 *
- BMDM (Avobenzone) *
- Octocrylene *
- Etocrylene *
- Homosalate *
- Octyl Salicylate

Vitamins and Cosmeceuticals:

- Biotin 1%
- D-Calcium Pantothenate (B5) USP
- Niacinamide (B3) USP
- Niacin Granular
- Thiamine (B1) Mononitrate
- Vitamin E Acetate

Preservatives/Disinfectants:

- Parabens Methyl, Propyl * (and Butyl and Ethyl)
- Triclosan USP
- Allantoin *
- Imidazolidinyl Urea *
- Diazolidinyl Urea *

^{*}Regularly stocked in our US warehouse

USAGE GUIDE

Approved for use in

Conditionally approved in selected countries

Not approved for use in

■ Americas ▲ EU

Americas 🛕 EU 🛑 Asia

■ Americas ▲ EU Asia

Category	Product Name	Code		Eye			Lip			Face		Nail			Personal Care		
Mica Based Fillers	Please refer to pa list of pearl pigme		•	•	•	•	A	•	•	•	•	•	•	•	•	A	•
Treated Mica Powders	Please refer to pa list of pearl pigme		•	•	•	•	A	•	•	•	•	•	•	•	•	A	•
Carmine Natural Color Lakes	Please refer to pa list of pearl pigme		•	•	•	•	•	•	•	•	•	•	•	•	•	A	•
Synthetic Fluorphlogopite and Treated Based Fillers	Please refer to pa list of pearl pigme		•	•	•	•	•	•	•	•	•	•	•	•	•	A	•
Talc and Treated Talc Powders	Please refer to pa list of pearl pigme	ge 2 for a full ents	•	•	•	•	•	•	•	•	•	•	•	•	•	A	•
Boron Nitride and Treated Boron Nitride Fillers	Please refer to pa list of pearl pigme		•	•	•	•	•	•	•	•	•	•	•	•	•	A	•
Silica and Treated Silica Fillers	Please refer to page 2 for a full list of pearl pigments		•	A	•	•	A	•	•	•	•	•	A	•	•	A	•
Treated Titianum Dioxide & Iron Oxides	Please refer to page 2 for a full list of pearl pigments		•	A	•	•	A	•	•	•	•	•	A	•	•	A	•
Soft Focus Powders and Pearls	Please refer to pa list of pearl pigme	ge 3 for a full ents	•	•	•	•	A	•	•	A	•	•	•	•	•	A	•
	Olivsperse Black IO	BIO-33133	•	•	•	•	•	•	•	•	•	•	•	•	•	A	•
	Olivsperse Brown IO	BrlO-33115	•	•	•	•	•	•	•	•	•	•	•	•	•	A	•
Olivsperse	Olivsperse Red IO	RIO- 338075	•	•	•	•	A	•	•	•	•	•	•	•	•	A	•
Citysperse	Olivsperse Yellow IO	YIO-33032	•	A	•	•	A	•	•	•	•	•	A	•	•	A	•
	Olivsperse White	W-47051	•	A	•	•	A	•	•	•	•	•	A	•	•	A	•
	Olivsperse Tan	T-35132	•	•	•	•	A	•	•	A	•	•	A	•	•	A	•
Natural Octyldodecyl Olivate	Please refer to page 7 for Details		•	•	•	•	A	•	•	A	•	•	A	•	•	A	•

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

SANDREAM SPECIALTIES - COMPLETE PRODUCT PORTFOLIO

Color Effect	White/Silver	Interference	Color	Color Travel	Dispersion
	Mica	Based Pearl Se	ries		
Chromatique	V		V		
DP/TC	V	V	V		
Eldorado			V		
Gemini				V	
Impact	V				
Majestic			V		
Marvel		V	V		
MicaMira					
Midnight			V		
Mystic			V		
Optique		V	•		
Optique	Glass	Based Pearl Se	ries		
Diamond	V	V	V	V	
Glamour	V	V	V	V	
GlassMira	V	V	V	V	
Glassimira	Compthatia Flor	a va bla a a a i ta D	was d Cavias	V	
Finate	Synthetic Fluc	orphlogopite Bo			
Fiesta		-	V	V	
Sachet	V	V	V		
Smokey			V		
SynMira				V	
		num Based Se	ries		
Alchemique	V		V		
SDI Duo			V		
	Silv	er Coated Glas	SS		
Sterling	V				
	Silic	a Color Variab	le		
SilikMira				V	
		Magni Series			
Mogni-Charged Super			V		
Magni-Mira				V	
	11	lumina Series			
Illumina			V		
	Glitters	& Holographic	Series		
Spectra	V		V	V	
Confetti	V		V		
	Laser E	ffect Color Var	iable		
Fantasy	V		V	V	
, 	-	nuth Oxychloric			
Biluna	V	2.17 31110110			
Bichroma	•		V		
DIGITIO		vders and Filler			
Powders and Fillers	V	vaers and miel	V		
1 OWNERS WHO FIREIS		ispersed Pigme			
Oliveporeo	Naturally D	spersed rigitie	ent series		V
Olivsperse		ther Diamonts			v
Ocumeina		ther Pigments	.,		
Carmine			V	.,	
Thermochromatic				V	
Photochromatic				V	
Glow in the Dark			V		
Surface Treated Pearl		V			
	Dream Fx \	visual Delivery	Systems		

Dislocimer. The information described above is offered solely for the User's consideration, investigation and independent verification. It is up to the User to decide whether or how to use this information. Sandream Specialties makes no warranty about the accuracy or completeness of the information contained herein or the suitability of any of their products for the User's specific intended use. Furthermore, all express or implied warranties of noninfringement, merchantability or fitness for a particular purpose are hereby disclaimed. Sandream Specialties assumes no responsibility for any liability or damages arising out of or relating to the foregoing.



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

> O +1 973.882.3077 F +1 973.882.3088

www.sandreamspecialties.com info@sandreamspecialties.com



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



