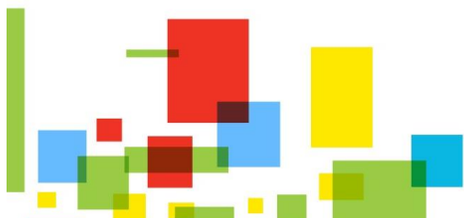


COSMOS APPROVED

Pigments and Ingredients  
for natural and organic  
cosmetics

working for you.



## Pigments for natural and organic cosmetics

The consumer's desire for natural products is evolving to include sustainability, ingredient transparency and sourcing stories. Our portfolio provides a wide range of COSMOS APPROVED pigments to enhance the appearance of your natural and organic cosmetic products.



COSMOS  
APPROVED

Natural Mica Interference

<u>Product Name</u>	<u>Code</u>	<u>Color &amp; Effect</u>
Timica® Extra Bright	1500	Shimmering White
Flamenco® Ultra Silk	2500	Satiny White
Flamenco® Satin Pearl	3500	Satiny White
Flamenco® Ultra Sparkle	4500	Sparkling Silver
Timica® Silver Sparkle	5500	Sparkling Silver
Timica® Soft Luster White	6500	Sparkling White
Flamenco® Supreme Sparkle	8500	Sparkling White
Flamenco® Pearl	110C	Shimmering White
Timica® Brilliant White	020C	Shimmering White
Timica® Pearlwhite	110A	Shimmering White
Timica® Sparkle	110P	Shimmering White
Timica® Extra Large Sparkle	110S	Sparkling White
Flamenco® Super Pearl	120C	Shimmering White
Flamenco® Satina	120T	Satiny White
Flamenco® Velvet	120V	Satiny White
Flamenco® Gold	220C	Shimmering Gold
Timica® Gold	230FR	Shimmering Gold
Flamenco® Super Gold	230Z	Shimmering Gold
Flamenco® Summit Gold	Y30D	Shimmering Gold
Flamenco® Orange	320C	Shimmering Orange
Timica® Orange	320FR	Shimmering Orange
Flamenco® Sparkle Orange	320J	Sparkling Orange
Timica® Red	430FR	Shimmering Red
Flamenco® Violet	520C	Shimmering Violet
Timica® Violet	530FR	Shimmering Violet
Flamenco® Super Violet	530Z	Shimmering Violet
Flamenco® Summit Turquoise	T30D	Shimmering Turquoise

Although the information presented here is believed to be reliable, Sun Chemical Corporation makes no representation or guarantee to its accuracy, completeness or reliability of the information. All recommendations and suggestions are made without guarantee, since the conditions of use are beyond our control. There is no implied warranty of merchantability or fitness for purpose of the product or products described herein. In no event shall Sun Chemical Corporation be liable for damages of any nature arising out of the use or reliance upon the information. Sun Chemical Corporation expressly disclaims that the use of any material referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user.  
©2021 Sun Chemical. Sun Chemical is a registered trademark.

	<u>Product Name</u>	<u>Code</u>	<u>Color &amp; Effect</u>
Natural Mica Metallic	Cloisonné® Gold	222C	Shimmering Gold
	Timica® Brilliant Gold	212G	Shimmering Gold
	Timica® Radiant Gold 222G	222G	Shimmering Gold
	Timica® Gold Sparkle	212P	Sparkling Gold
	Cloisonné® Sparkle Gold	222J	Sparkling Gold
	Cloisonné® Sparkle Rouge	450J	Sparkling Rouge
	Cloisonné® Vibrant Raspberry	F90H	Shimmering Pink
	Gemtone® Tan Opal	G005	Shimmering Beige
Natural Mica Filler	Mearlmica® CF	CF	Optically neutral
	Mearlmica® DD	DD	Optically neutral
	Mearlmica® FF	FF	Optically neutral
	Mearlmica® II	II	Optically neutral
	Mearlmica® SV	SV	Optically neutral
	Mearlmica® UF	UF	Optically neutral
Calcium Sodium Borosilicate Glitter	Reflecks™ Pinpoints of Pearl	G130L	Glittering White
	Reflecks™ Gleams of Gold	G230L	Glittering Gold
	Reflecks™ Gilded Gold	G232L	Glittering Gold
	Reflecks™ Blazing Bronze	G270L	Glittering Bronze
	Reflecks™ Clearly Copper	G370L	Glittering Copper
	Reflecks™ Rays of Red	G430L	Glittering Red
	Reflecks™ Visions of Violet	G530L	Glittering Violet
	Reflecks™ Beams of Blue	G630L	Glittering Blue
	Reflecks™ Really Rouge	G670L	Glittering Rouge
	Reflecks™ Twinkles of Turquoise	G730L	Glittering Turquoise
Reflecks™ Glimmers of Green	G830L	Glittering Green	
Color Travel	Reflecks™ MultiDimensions Glistening Gold	G280D	Sparkling Gold to Green
	Reflecks™ MultiDimensions Twisted Terracotta	G390D	Sparkling Copper to Bronze
	Reflecks™ MultiDimensions Changing Cherry	G480D	Sparkling Red to Gold
	Reflecks™ MultiDimensions Swirling Sweetberry	G490D	Sparkling Rouge to Bronze
	Reflecks™ MultiDimensions Varying Violet	G580D	Sparkling Violet to Red
	Reflecks™ MultiDimensions Shifting Sapphire	G680D	Sparkling Blue to Violet
	Reflecks™ MultiDimensions Transforming Teal	G780D	Sparkling Turquoise to Blue

Although the information presented here is believed to be reliable, Sun Chemical Corporation makes no representation or guarantee to its accuracy, completeness or reliability of the information. All recommendations and suggestions are made without guarantee, since the conditions of use are beyond our control. There is no implied warranty of merchantability or fitness for purpose of the product or products described herein. In no event shall Sun Chemical Corporation be liable for damages of any nature arising out of the use or reliance upon the information. Sun Chemical Corporation expressly disclaims that the use of any material referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user.  
©2021 Sun Chemical. Sun Chemical is a registered trademark.

	<u>Product Name</u>	<u>Code</u>	<u>Color &amp; Effect</u>
Iron Oxides	SunPURO® Titanium Dioxide	C47-5002	White
	SunPURO® Black Iron Oxide	C33-7001	Black
	SunPURO® Black Iron Oxide	C33-7011	Black
	SunPURO® Red Iron Oxide	C33-8001	Red
	SunPURO® Red Iron Oxide	C33-8021	Red
	SunPURO® Yellow Iron Oxide	C33-9001	Yellow
Dispersions	Titanium Dioxide Natural Wax Dispersion	NWD-8462	White
	Black Iron Oxide Natural Wax Dispersion	NWD-2336	Black
	Red Iron Oxide Natural Wax Dispersion	NWD-7336	Red
	Yellow Iron Oxide Natural Wax Dispersion	NWD-9336	Yellow
Active Ingredients	Spirulina Powder ET-F	ACI-0101	
	LINABLUE® G1-S	ACI-0201	



Discover a world of color!

▶ Visit Pigment Finder

Although the information presented here is believed to be reliable, Sun Chemical Corporation makes no representation or guarantee to its accuracy, completeness or reliability of the information. All recommendations and suggestions are made without guarantee, since the conditions of use are beyond our control. There is no implied warranty of merchantability or fitness for purpose of the product or products described herein. In no event shall Sun Chemical Corporation be liable for damages of any nature arising out of the use or reliance upon the information. Sun Chemical Corporation expressly disclaims that the use of any material referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user.  
©2021 Sun Chemical. Sun Chemical is a registered trademark.