

EFFEKT PIGMENTE

*Faszinierend und
wirkungsvoll*

- AURORA
- BOROSTAR
- COSPEARL

simply
good.

EFFEKTPIGMENTE

AURORA - SYNTHETISCHES MICA

AURORA SILVER WHITE			KOMPOSITION						
COSMI	NAME	PARTIKELGR. IN μm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
8110	Penguin White Fine Satin	< 15	●	●					
8000	Penguin White Satin	5 - 25	●	●					
8100	Fine Penguin White Satin	10 - 30	●	●					
8200	Dazzling Penguin White	10 - 45	●	●					
8300	Penguin White	10 - 60	●	●					
8400	Twinkling Penguin White	20 - 80	●	●					
8500	Flash Penguin White	25 - 100	●	●					
8600	Sparkle Penguin White	30 - 120	●	●					
8700	Glitter Penguin White	40 - 160	●	●					
8800	Super Penguin White	50 - 250	●	●					
8900	Super Sparkle Penguin White	60 - 350	●	●					
9000	Super Sparkle Penguin White XL	70 - 700	●	●					

INCI: Synthetic Fluorphlogopite, CI77891

AURORA FILLERS			KOMPOSITION						
COSMI	NAME	PARTIKELGR. IN μm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
SM010	Very Fine Satin	< 10	●						
SM015	Fine Satin	< 15	●						
SM525	White Satin	5 - 25	●						
SM1030	Fine White	10 - 30	●						
SM1045	Dazzling White	10 - 45	●						
SM1060	Penguin White	10 - 60	●						
SM2080	Twinkling White	20 - 80	●						
SM25100	Flash White	25 - 100	●						
SM40160	Glitter White	40 - 160	●						

INCI: Synthetic Fluorphlogopite

AURORA INTERFERENCE			KOMPOSITION						
COSMI	NAME	PARTIKELGR. IN μm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
8105	Fine Granary	10 - 30	●	●	●				
8115	Fine Fire Goldfish	10 - 30	●	●	●				
8119	Fine Amethyst	10 - 30	●	●	●				
8125	Fine Peacock Blue	10 - 30	●	●	●				
8135	Fine Green Parrot	10 - 30	●	●	●				
8205	Dazzling Granary	10 - 45	●	●	●				
8215	Dazzling Fire Goldfish	10 - 45	●	●	●				
8219	Dazzling Amethyst	10 - 45	●	●	●				
8225	Dazzling Peacock Blue	10 - 45	●	●	●				
8235	Dazzling Green Parrot	10 - 45	●	●	●				
8305	Granary	10 - 60	●	●	●				
8315	Fire Goldfish	10 - 60	●	●	●				
8319	Amethyst	10 - 60	●	●	●				
8325	Peacock Blue	10 - 60	●	●	●				
8335	Green Parrot	10 - 60	●	●	●				
8505	Flash Granary	25 - 100	●	●	●				
8515	Flash Fire Goldfish	25 - 100	●	●	●				
8519	Flash Amethyst	25 - 100	●	●	●				
8525	Flash Peacock Blue	25 - 100	●	●	●				
8535	Flash Green Parrot	25 - 100	●	●	●				
8705	Glitter Granary	40 - 160	●	●	●				
8715	Glitter Fire Goldfish	40 - 160	●	●	●				
8719	Glitter Amethyst	40 - 160	●	●	●				
8725	Glitter Peacock Blue	40 - 160	●	●	●				
8735	Glitter Green Parrot	40 - 160	●	●	●				
8805	Super Granary	50 - 250	●	●	●				
8815	Super Fire Goldfish	50 - 250	●	●	●				
8819	Super Amethyst	50 - 250	●	●	●				
8825	Super Peacock Blue	50 - 250	●	●	●				
8835	Super Green Parrot	50 - 250	●	●	●				

INCI: Synthetic Fluorophlogopite, CI 77891, CI 77861

AURORA FLASHING IF			KOMPOSITION						
COSMI	NAME	PARTIKELGR. IN μm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
820-W	Super Twinkling Penguin White	10 - 45	●	●	●				
850-W	Super Flashing Penguin White	25 - 100	●	●	●				
★ 850-R1	Super Flashing Granary	25 - 100	●	●	●				
850-R2	Super Flashing Fire Goldfish	25 - 100	●	●	●				
850-R3	Super Flashing Amethyst	25 - 100	●	●	●				
850-R4	Super Flashing Peacock Blue	25 - 100	●	●	●				
850-R5	Super Flashing Pine Green	25 - 100	●	●	●				
850-R6	Super Flashing Green Parrot	25 - 100	●	●	●				

INCI: Synthetic Fluorophlogopite, CI 77891, CI 77861

AURORA REDS			KOMPOSITION						
COSMI	NAME	PARTIKELGR. IN μm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
820-M0	Cosmos Orange	10 - 45	●			●			
820-M1	Desert Orange	10 - 45	●			●			
820-M2	Solar Orange	10 - 45	●			●			
815-M3	Fine Mars Red	10 - 35	●			●			
★ 815-M4	Fine Tropic Orange	10 - 35	●			●			
815-M5	Fine Auspicious Red	10 - 35	●			●			
820-M3	Mars Red	10 - 45	●			●			
820-M4	Tropic Orange	10 - 45	●			●			
★ 820-M5	Auspicious Red	10 - 45	●			●			

INCI: Synthetic Fluorophlogopite, CI 77491

Aurora Violets & Purples			Komposition						
COSMI	NAME	PARTIKELGR. IN μm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
★ 818V	Twilight Rose	10 - 45	●	●	●	●			
★ 819V	Orchid Violet	10 - 45	●	●	●	●			
★ 820V	Wisteria Violet	10 - 45	●	●	●	●			

INCI: Synthetic Fluorophlogopite, CI 77891, CI 77491, CI 77861

AURORA GOLD			KOMPOSITION						
COSMI	NAME	PARTIKELGR. IN μm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
8050	Fine Bronze	< 15	●	●		●			
8106	Fine Gold Finch	10 - 30	●	●		●			
8123	Fine Angwantibo	10 - 30	●	●		●			
8336	Gold Finch	10 - 60	●	●		●			
8303	Angwantibo	10 - 60	●	●		●			
83305	Sunny Gold	10 - 60	●	●		●			
83307	Bright Green Gold	10 - 60	●	●		●			
8350K	Tan Sanguineous	10 - 60	●	●		●			
8553	Flash Angwantibo	25 - 100	●	●		●			
8556	Flash Gold Finch	25 - 100	●	●		●			
88307	Sparkle Turquoise Golden	50 - 250	●	●		●			
8856	Sparkle Gold Finch	50 - 250	●	●		●			
9006H	Super Sparkle Gold Finch	100 - 1000	●	●		●			

INCI: Synthetic Fluorophlogopite, CI 77891, CI 77491, [+/-CI 77861]

AURORA METALLIC			KOMPOSITION						
COSMI	NAME	PARTIKELGR. IN μm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
8130	Fine Sanguineus	10 - 30	●			●			
8122	Fine Red Kylin	10 - 30	●			●			
8124	Fine Violet Cuckoo	10 - 30	●			●			
8350	Sanguineus	10 - 60	●			●			
8302	Red Kylin	10 - 60	●			●			
8304	Violet Cuckoo	10 - 60	●			●			
8530	Flash Sanguineus	25 - 100	●			●			
8532	Flash Red Kylin	25 - 100	●			●			
8534	Flash Violet Cuckoo	25 - 100	●			●			
8850	Super Sanguineus	50 - 250	●			●			

INCI: Synthetic Fluorophlogopite, CI 77491



AURORA -BLACKS			KOMPOSITION							
COSMI	NAME	PARTIKELGR. IN MM	SYNTH. MICA MICA		TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
11401	Black Pearl	5 - 25	●		●					
11402	Black Pearl L	10 - 45	●		●					
11400	Ash Gray	10 - 60	●		●					
11403	Black Gold	10 - 60	●		●					
11404	Black Red	10 - 60	●				●			
11405	Maroon	10 - 60	●				●			
11406	Palina Gold	10 - 60	●		●	●	●			
★	11410	Tea Brown	10 - 60	●	●		●			★
11411	Blackstar Gold	10 - 60	●		●		●			
11412	Oak Brown	10 - 60	●	●			●			
11413	Sandal Brown	10 - 60	●				●			

INCI: Synthetic Fluorophlogopite, [+/- Mica, CI 77891, CI 77499, CI 77861, CI 77491]

Aurora Blacks sind mit Eisen(II,III)-oxid Fe₃O₄ (CI77499, CAS 12227-89-3) beschichtet.

Weitere Informationen finden Sie in der Spezifikation.

Fe₃O₄ enthaltende Perlpigmente haben in sauren Lösungen Stabilitätsprobleme und können mit Phosphaten reagieren.

AURORA COLORS YELLOW & ORANGE			KOMPOSITION						
COSMI	NAME	PARTIKELGR. IN µm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
48200Y	Yellow	10 - 60	●	●					
48205Y	Lemon Yellow	10 - 60	●	●	●				
48305O	Orange	10 - 60	●	●	●				
48305Y	Naples Yellow	10 - 60	●	●	●				
48305LY	Lemon Chiffon	10 - 60	●	●	●				
48314O	Coral Orange	10 - 60	●	●	●				

INCI: Synthetic Fluorophlogopite, CI 77891, [CI 77861, CI 19140]

Aurora Yellows sind mit verschiedenen FD & C Farbstoffen beschichtet.

Nähere Informationen entnehmen Sie bitte den Spezifikationen.

AURORA COLORS PINK			KOMPOSITION						
COSMI	NAME	PARTIKELGR. IN µm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
48314C	Barbie Pink	10 - 60	●	●	●	X			
48315C	Lotus Red	10 - 60	●	●	●				
48316C	Lerio Red	10 - 60	●	●	●				
48319C	Rose Red	10 - 60	●	●	●				
48323C	Crape Myrtle	10 - 60	●	●	●				
48324C	Violet Rose	10 - 60	●	●	●				
48325C	Mauve	10 - 60	●	●	●				
48215R*	Red T*	10 - 45	●	●	●				
48315LR	Rose Quartz	10 - 60	●	●	●				
48315R-KU**	Flamingo Pink	10 - 60	●	●	●		●	●	
48315RO***	Cantaloupe	10 - 60	●	●	●				
48505C	Purple Gold	25 - 100	●	●					
48515C	Blossom Red	25 - 100	●	●					
48525C	Rosaceae	25 - 100	●	●					

INCI: Synthetic Fluorophlogopite, CI 77891, [+/-CI 77491, CI 77861, CI 75470, CI 16035]

Aurora Pinks (außer Red und Red T) sind mit Carmine (CI75470, CAS 1390-65-4) beschichtet.

Nähere Informationen entnehmen Sie bitte den Spezifikationen.

Karminhaltige Perlpigmente sollten während der Verarbeitung nicht über 100°C erhitzt werden und sind über pH7 teilweise löslich.

*48215R ist beschichtet mit FD & C Red 40 (CI16035, CAS 25956-17-6).

** 48315R-KU ist beschichtet mit D&C Red 30 beschichtet (CI 73360, CAS 2379-74-0).

*** 48315RO ist mit FD & C Yellow 5 (CI 19140) und FD & C Red 40 (CI16035, CAS 25956-17-6) beschichtet.

AURORA COLORS CHAMELEONS			KOMPOSITION						
COSMI	NAME	PARTIKELGR. IN µm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
19815D	Red / Violet / Blue Flash	10 - 45	●	●	●			●	●
19818D	Violet / Blue / Green Flash	10 - 45	●	●	●			●	●
19825D	Blue / Green / Gold Flash	10 - 45	●	●	●			●	●
19835D	Green / Gold / White / Red Flash	10 - 45	●	●	●			●	●
19501D	Gold / Red / Mauve Flash	10 - 45	●	●		●		●	
19502D	Brown / Red / Violet Flash	10 - 45	●	●		●		●	
19504D	Mauve / Blue / Green Flash	10 - 45	●	●		●		●	

COSMI	NAME	PARTIKELGR. IN µm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
19500F	Green/Yellow/Orange Flow	25 - 100	●	●	●	●		●	
19504F	Red/Violet/Blue Flow	25 - 100	●	●	●	●		●	
19505F	Violet/Blue/Green Flow	25 - 100	●	●	●	●		●	
19507F	Yellow/Orange/Red Flow	25 - 100	●	●	●	●		●	
19508F	Red/Green Flow	25 - 100	●	●	●	●		●	

AURORA COLORS BLUE AND GREEN			KOMPOSITION							
COSMI	NAME	PARTIKELGR. IN MM	SYNTH. MICA	MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
48325LB	Serenity	10 - 60	●		●	●				
48335LG	Cool Mint	10 - 60	●		●	●	●			
48224PB	Light Blue	10 - 45	●		●	●				
48300PB	Cerulean	10 - 60	●		●	●				
48305PB	Lawngreen	10 - 60	●		●	●	●			
48325PB	Sky Blue	10 - 60	●		●	●				
48325V*	Iris	10 - 60	●		●	●				
48334PB	Pine Green	10 - 60	●		●	●	●			
48335PB	Aquamarine	10 - 60	●		●	●				
48336PB	Light Green	10 - 60	●		●	●	●			
48350PB	Seiya Gold	10 - 60	●	●	●		●			
48315V	Grape	10 - 60	●		●					
48326LB*	Niagara	10 - 60	●		●	●				
48325B*	Azure	10 - 60	●		●	●				
48525PB	Pegasus Blue	25 - 100	●		●	●				
48719PB	Borage Violet	40 - 160	●		●	●	●			
6735PB	Tea Green	10 - 60		●	●	●	●			
6035PB	Blackish Green	10 - 60	●				●			

INCI: Synthetic Fluorphlogopite, CI 77891,[+/-Mica, CI 77499, CI 77861, CI 77510, CI 75470, CI 42090, CI 19140]

Aurora Blues und Greens (außer Azure) werden mit Ferric Ferrocyanid (Prussian Blue, CI77510, CAS 14038-43-8) beschichtet. Bitte beachten Sie die Spezifikation für nähere Informationen.

Nur für externe kosmetische Anwendungen in den USA zulässig.

Eisen(III)-cyanidhaltige Perlpigmente sind gegenüber Alkalien und einigen Salzen instabil.

Bei der Formulierung in wässrigen Systemen ist Vorsicht geboten, damit es zu keinem Farbwechsel kommt.

*48325V ist mit Carmine, CI75470, CAS 1390-65-4 beschichtet.

*48325B Azure ist beschichtet mit FD & C blue 1 Lake CI42090, CAS 68921-42-6.

*48326LB Niagara ist beschichtet mit FD & C Blau 1 Lack CI42090, CAS 68921-42-6, FD&C Yellow5 CI 19140, CAS:1934-21-0.



BOROSTAR - BOROSILIKAT

BOROSTAR CHAMELEONS										KOMPOSITION				
COSMI	NAME	PARTIKELGR. IN µm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃					
19804A	Gold / Red Super Sparkle	50 - 200	●	●	●									
19805A	Gold / Red / Violet Super Sparkle	50 - 200	●	●	●									
19815A	Red / Violet / Blue Super Sparkle	50 - 200	●	●	●									
19819A	Violet / Blue / Green Super Sparkle	50 - 200	●	●	●									
19825A	Blue / Green / Gold Super Sparkle	50 - 200	●	●	●									
19835A	Green / Gold / Red Super Sparkle	50 - 200	●	●	●									
19804B	Gold / Red Special Flash	40 - 150	●	●	●									
19805B	Gold / Red / Violet Special Flash	40 - 150	●	●	●									
19815B	Red / Violet / Blue Special Flash	40 - 150	●	●	●									
19816B	Green / Blue Special Flash	40 - 150	●	●	●									
19817B	Violet / Blue / Green Special Flash	40 - 150	●	●	●									
19879B	Violet / Blue / Green Special Flash	40 - 150	●	●	●									
19825B	Blue / Green / Gold Special Flash	40 - 150	●	●	●									
19845B	Red / White / Green Special Flash	40 - 150	●	●	●									
19804C	Red / Gold Very Flash	30 - 100	●	●	●									
19805C	Gold / Red / Violet Very Flash	30 - 100	●	●	●									
19815C	Red / Violet / Blue Very Flash	30 - 100	●	●	●									
19819C	Violet / Blue / Green Very Flash	30 - 100	●	●	●									
19825C	Blue / Green / Gold Very Flash	30 - 100	●	●	●									
19830C	Green / Gold Very Flash	30 - 100	●	●	●	●								
19835C	Green / Gold / Red Very Flash	30 - 100	●	●	●									
19802C	Gold / Green Very Flash	10 - 45	●	●	●									
19820C	Green / Red Very Flash	30 - 120	●	●	●									

INCI: Calcium Sodium Borosilicate, CI 77891, CI 77861, [+/- CI 77491]

BOROSTAR FLASH			KOMPOSITION						
COSMI	NAME	PARTIKELGR. IN μm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
9810A	Super Flash Diamond White	100 - 500	●	●	●				
9805A	Super Flash Diamond Gold	100 - 500	●	●	●				
★ 9815A	Super Flash Diamond Red	100 - 500	●	●	●				
9819A	Super Flash Diamond Purple	100 - 500	●	●	●				
9825A	Super Flash Diamond Blue	100 - 500	●	●	●				
9835A	Super Flash Diamond Green	100 - 500	●	●	●				
9810B	Special Flash Diamond White	50 - 200	●	●	●				
9805B	Special Flash Diamond Gold	50 - 200	●	●	●				
9815B	Special Flash Diamond Red	50 - 200	●	●	●				
★ 9819B	Special Flash Diamond Purple	50 - 200	●	●	●				
9825B	Special Flash Diamond Blue	50 - 200	●	●	●				
9835B	Special Flash Diamond Green	50 - 200	●	●	●				
9810C	Very Flash Diamond White	20 - 100	●	●	●				
9805C	Very Flash Diamond Gold	20 - 100	●	●	●				
9815C	Very Flash Diamond Red	20 - 100	●	●	●				
9819C	Very Flash Diamond Purple	25 - 100	●	●	●				
9825C	Very Flash Diamond Blue	25 - 100	●	●	●				
9835C	Very Flash Diamond Green	25 - 100	●	●	●				
9810D	Flash Diamond White	10 - 60	●	●	●				
9805D	Flash Diamond Gold	10 - 60	●	●	●				
9815D	Flash Diamond Red	10 - 60	●	●	●				
9819D	Flash Diamond Purple	10 - 60	●	●	●				
9825D	Flash Diamond Blue	10 - 60	●	●	●				
9835D	Flash Diamond Green	10 - 60	●	●	●				

INCI: Calcium Sodium Borosilicate, CI 77891, CI 77861

BOROSTAR FLASH			KOMPOSITION						
COSMI	NAME	PARTIKELGR. IN μm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
980-G1	3D Glittering Diamond Champagne Gold	30 - 200	●	●	●	●			
980-G2	3D Glittering Diamond Golden Mango	30 - 200	●	●	●	●			
925-R1	3D Twinkling Diamond Gold	10 - 60	●	●		●			
925-R2	3D Twinkling Diamond Red	10 - 60	●	●		●			
★ 925-R3	3D Twinkling Diamond Purple	10 - 60	●	●		●			★
925-R4	3D Twinkling Diamond Blue	10 - 60	●	●		●			
925-R5	3D Twinkling Diamond Turquoise	10 - 60	●	●		●			
925-R6	3D Twinkling Diamond Green	10 - 60	●	●		●			
★ 950-R1	3D Flashing Diamond Gold	20 - 100	●	●		●			★
950-R2	3D Flashing Diamond Red	20 - 100	●	●		●			
950-R3	3D Flashing Diamond Purple	20 - 100	●	●		●			
950-R4	3D Flashing Diamond Blue	20 - 100	●	●		●			
950-R5	3D Flashing Diamond Turquoise	20 - 100	●	●		●			
950-R6	3D Flashing Diamond Green	20 - 100	●	●		●			
980-R1	3D Glittering Diamond Gold	50 - 200	●	●	●				
980-R2	3D Glittering Diamond Red	50 - 200	●	●	●				
980-R3	3D Glittering Diamond Violet	50 - 200	●	●	●				
980-R4	3D Glittering Diamond Blue	50 - 200	●	●	●				
980-R5	3D Glittering Diamond Turquoise	50 - 200	●	●	●				
980-R6	3D Glittering Diamond Green	50 - 200	●	●	●				
925-W	3D Twinkling Diamond White	10 - 60	●	●		●			
950-W	3D Flashing Diamond White	20 - 100	●	●		●			
970-W	Diamond White	30 - 150	●	●	●				
980-W	3D Glittering Diamond White	50 - 200	●	●	●				

INCI: Calcium Sodium Borosilicate, CI 77891, CI 77861

COSPEARL - NATÜRLICHES MICA

COSPEARL NATURAL MICA			KOMPOSITION						
COSMI	NAME	PARTIKELGR. IN μm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
NM015	Natural Fine Satin	< 15	●						
NM025	Natural Satin	< 25	●						
NM1040	Natural Luster Satin	10 - 40	●						
NM1060	Pearl	10 - 60	●						

INCI: Mica (CI 77019).

COSPEARL SILVER WHITE			KOMPOSITION						
COSMI	NAME	PARTIKELGR. IN μm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
110	Silver Fine Satin	< 15	●	●					
119	Fine White Satin	5 - 25	●	●	●				
120	Lustre Satin	5 - 25	●	●					
121	Rutile Lustre Satin	5 - 25	●	●	●				
123	Lustre Pearl	5 - 30	●	●					
173	Silver Lustre Pearl	10 - 40	●	●					
100	Silver Pearl	10 - 60	●	●					
103	Sterling Silver	10 - 60	●	●	●				
150	White Pearl	30 - 70	●	●					
151	Shining Pearl	10 - 100	●	●					
153	Flash Pearl	20 - 100	●	●	●				
163	Shimmer Pearl	40 - 200	●	●					

INCI: Mica, CI 77891, [+/- CI 77861]

COSPEARL INTERFERENCE			KOMPOSITION						
COSMI	NAME	PARTIKELGR. IN μm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
201	Gold Satin	5 - 25	●	●	●				
205	Platinum Pearl	10 - 60	●	●	●				
215	Red Pearl	10 - 60	●	●	●				
219	Violet Pearl	10 - 60	●	●	●				
221	Blue Satin	5 - 25	●	●	●				
223	Violet Satin	5 - 25	●	●	●				

COSMI	NAME	PARTIKELGR. IN μm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
225	Blue Pearl	10 - 60	●	●	●				
231	Green Satin	5 - 25	●	●	●				
235	Green Pearl	10 - 60	●	●	●				
249	Shimmer Gold	10 - 100	●	●	●				
259	Shimmer Red	10 - 100	●	●	●				
269	Shimmer Rose Red	10 - 100	●	●	●				
289	Shimmer Blue	10 - 100	●	●	●				
299	Shimmer Green	10 - 100	●	●	●				
6225PB*	Dark Blue	10 - 60	●	●					

INCI: Mica, CI 77891, CI 77861

*mit Ferric Ferrocyanid (Prussian Blue, CI77510, CAS 14038-43-8) beschichtet

COSPEARL GOLD			KOMPOSITION						
COSMI	NAME	PARTIKELGR. IN μm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
302	Gold Satin	5 - 25	●	●		●			
323	Royal Gold Satin	5 - 25	●	●	●	●			
300	Gold Pearl	10 - 60	●	●		●			
303	Royal Gold	10 - 60	●	●	●	●			
304	Mayan Gold	10 - 60	●	●	●	●			
305	Aztec Gold	10 - 60	●	●	●	●			
306	Olympic Gold	10 - 60	●	●		●			
307	Turquoise Gold	10 - 60	●	●	●	●			
309	Reddish Gold	10 - 60	●	●	●	●			
310	Golden Pearl	10 - 60	●	●		●			
313	Royal Deep Gold	10 - 60	●	●		●			
319	Royal Red Gold	10 - 40	●	●	●	●			
320	Bright Gold	10 - 60	●	●		●			
351	Sunny Gold	10 - 100	●	●		●			
353	Reddish Gold L	20 - 100	●	●	●	●			
355	Glitter Gold	20 - 100	●	●	●	●			
3302	Sunny Gold Satin	10 - 30	●	●		●			
3305	Sunny Gold	10 - 60	●	●	●	●			

COSMI	NAME	PARTIKELGR. IN µm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
9305	Sunny Gold Pearl	10 - 60	●	●	●	●			
3501	Soft Lustre Gold	10 - 30	●	●		●			
3502	Satin Lustre Gold	10 - 40	●	●		●			
600	Gold Pearl	10 - 60	●	●	●	●			

INCI: Mica, CI 77891, CI 77491, [+/-CI 77861]

COSPEARL METALLIC			KOMPOSITION						
COSMI	NAME	PARTIKELGR. IN µm	SYNTH. MICA	TiO ₂	SnO ₂	Fe ₂ O ₃	BaSO ₄	SiO ₂	Co ₂ O ₃
500	Bronze	10 - 60	●			●			
502	Brown	10 - 60	●			●			
503	Red Brown	10 - 60	●			●			
504	Wine Red	10 - 60	●			●			
505	Mauve	10 - 60	●			●			
508	Ruby	10 - 60	●			●			
509	Breen	10 - 60	●			●			
510	Coffee	10 - 60	●			●			
520	Bronze Satin	5 - 25	●			●			
522	Brown Satin	5 - 25	●			●			
524	Wine Red Satin*	5 - 25	●			●			
525	Mauve Satin	5 - 25	●			●			
530	Glitter Bronze	10 - 100	●			●			
532	Glitter Red Brown	10 - 100	●			●			
534	Glitter Wine Red	10 - 100	●			●			
5301	Super Flash Bronze	20 - 150	●			●			
5002	Bright Tan	10 - 60	●	●		●			

INCI: Mica, CI 77491

KONTAKT

Folgen Sie uns auch auf



NCD Ingredients GmbH
Ruhrstr. 15
63452 Hanau - Germany
Fon: +49 (0) 6181 30475-0
cosmetics@thencd.eu

www.thencd.eu