








Silver White Series

Note: "○"Stand For Yes






Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS 108	<10	2	5	8	7-11	Fine Satin	○	○		
	AS 110	<15	2.5	7	14	7-11	Silver Fine Satin	○	○		
	AS 111	<15	2.5	7	14	7-11	Rutile Fine Satin	○	○	○	
	AS 118	5-20	4	9.5	18	7-11	Silver White Satin	○	○		
	AS 119	5-20	4	9.5	18	7-11	Rutile Fine White Satin	○	○	○	

The color board is only for your reference, due to different base colors and lens reflex .



Silver White Series

Note: "○"Stand For Yes






Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS 120	5-25	5	11	24	7-11	Luster Satin	○	○		
	AS 121	5-25	5	11	24	7-11	Rutile Luster Satin	○	○	○	
	AS 123	5-30	6	14	27	7-11	Luster Pearl	○	○	○	
	AS 104	10-40	8	18	37	7-11	Rutile Silver Luster Pearl	○	○	○	
	AS 173	10-40	8	18	37	7-11	Silk Pearl	○	○		

The color board is only for your reference , due to different base colors and lens reflex .



Silver White Series

Note: "○"Stand For Yes






Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS 100	10-60	10	22	45	7-11	Silver Pearl	○	○		
	AS 100W	10-60	10	22	45	7-11	Silver Pearl	○	○		
	AS 103	10-60	10	22	45	7-11	Rutile Sterling Silver	○	○	○	
	AS 150	30-70	16	35.5	64	7-11	White Pearl	○	○		
	AS 151	10-100	17	42	84	7-11	Shining Pearl	○	○	○	

The color board is only for your reference , due to different base colors and lens reflex .



Silver White Series






Note: "○"Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS 153	20-100	21	47.5	88	7-11	Flash Pearl	○	○	○	
	AS 161	50-150	24	60	122	7-11	Glitter pearl	○	○		
	AS 163	40-200	32	70	146	7-11	Shimmer Pearl	○	○		
	AS 183	40-300	58	150	240	7-11	Special Flash Pearl	○	○		
	AS 193	50-700	60	252.5	650	7-11	Super Flash Pearl	○	○		

The color board is only for your reference , due to different base colors and lens reflex .

Interference Series






Note: "o"Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS201	5-25	7	14	23	7-11	Fine Gold Satin	o	o	o	
	AS211	5-25	7	14	23	7-11	Fine Red Satin	o	o	o	
	AS221	5-25	7	14	23	7-11	Fine Blue Satin	o	o	o	
	AS223	5-25	7	14	23	7-11	Fine Violet Satin	o	o	o	
	AS231	5-25	7	14	23	7-11	Fine Green Satin	o	o	o	

The color board is only for your reference, due to different base colors and lens reflex .

Interference Series






Note: "o"Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS205	10-60	10	22	45	7-11	Platinum Pearl	o	o	o	
	AS205A	10-60	10	22	45	7-11	Golden Pearl	o	o	o	o
	AS215	10-60	10	22	45	7-11	Red Pearl	o	o	o	
	AS217	10-60	10	22	45	7-11	Copper Pearl	o	o	o	
	AS218	10-60	10	22	45	7-11	Flamboyant Pearl	o	o	o	

The color board is only for your reference, due to different base colors and lens reflex .

Interference Series

Note: "o"Stand For Yes






Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS219	10-60	10	22	45	7-11	Violet Pearl	o	o	o	
	AS224	10-60	10	22	45	7-11	Viocaceous Pearl	o	o	o	
	AS225	10-60	10	22	45	7-11	Blue Pearl	o	o	o	
	AS235	10-60	10	22	45	7-11	Green Pearl	o	o	o	
	AS249	10-60	10	22	45	7-11	Shimmer Gold	o	o	o	

The color board is only for your reference, due to different base colors and lens reflex .



Interference Series






Note: "o"Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS259	10-100	17	42	82	7-11	Shimmer Red	o	o	o	
	AS269	10-100	17	42	82	7-11	Shimmer Rose Red	o	o	o	
	AS289	10-100	17	42	82	7-11	Shimmer Blue	o	o	o	
	AS299	10-100	17	42	82	7-11	Shimmer Green	o	o	o	
	AS7201	5-25	5	11	23	7-11	Gold Satin	o	o	o	

The color board is only for your reference, due to different base colors and lens reflex .

Interference Series

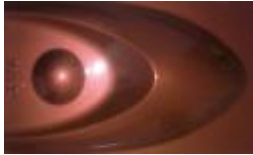


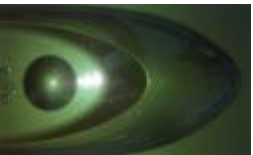
Note: "o"Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS7205	10-48	9.5	21	39	7-11	RBM Platinum Pearl	o	o	o	
	AS7215	10-48	9.5	21	39	7-11	RBM Peachy Pearl	o	o	o	
	AS7219	10-48	9.5	21	39	7-11	RBM Violet	o	o	o	
	AS7225	10-48	9.5	21	39	7-11	RBM Bijou Blue	o	o	o	
	AS7235	10-48	9.5	21	39	7-11	RBM Green Pearl	o	o	o	

The color board is only for your reference, due to different base colors and lens reflex.

Interference Series

Note: "o"Stand For Yes



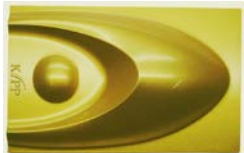

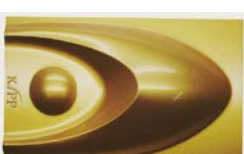
Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS2615	10-60	10	22	45	7-11	Red Yellow	o	o	o	
	AS2619	10-60	10	22	45	7-11	Violet Yellow	o	o	o	
	AS2625	10-60	10	22	45	7-11	Blue Orange	o	o	o	
	AS2635	10-60	10	22	45	7-11	Yellow Green	o	o	o	

The color board is only for your reference , due to different base colors and lens reflex .



Gold Luster Series

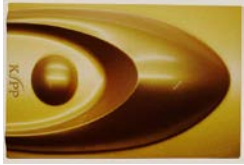
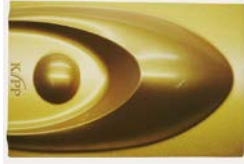



Note: "o" Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS 302	5-25	7	14	23	7-11	Gold Satin	o	o		o
	AS 323	5-25	8	14	23	7-11	Royal Gold Satin	o	o	o	o
	AS 300	10-60	11	22	43	7-11	Gold Pearl	o	o		o
	AS 303	10-60	11	22	43	7-11	Royal Gold	o	o	o	o
	AS 304	10-60	11	22	43	7-11	Mayan Gold	o	o		o

The color board is only for your reference , due to different base colors and lens reflex .

Gold Luster Series

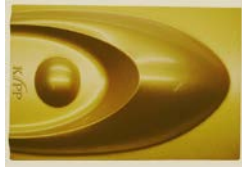
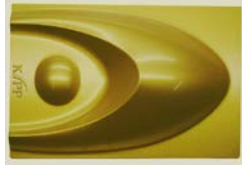



Note: "o" Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS 305	10-60	11	22	43	7-11	Aztec Gold	o	o	o	o
	AS 306	10-60	11	22	43	7-11	Olympic Gold	o	o		o
	AS 307	10-60	11	22	43	7-11	Turquoise Golden	o	o		o
	AS 309	10-60	11	22	43	7-11	Reddish Gold	o	o	o	o
	AS 310	10-60	11	22	43	7-11	Goleden Pearl	o	o		o

The color board is only for your reference , due to different base colors and lens reflex .

Gold Luster Series

Note: "o"Stand For Yes



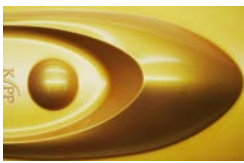
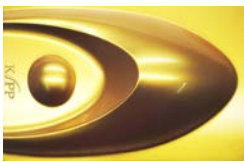

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS 313	10-60	11	22	43	7-11	Royal Deep Gold	o	o		o
	AS 320	10-60	11	22	43	7-11	Bright Gold	o	o		o
	AS 319	10-40	8	17	32	7-11	Royal Red Golden	o	o	o	o
	AS 351	10-100	18	42	82	7-11	Sunny Gold	o	o		o
	AS 353	20-100	22	47	88	7-11	Reddish Gold	o	o	o	o

The color board is only for your reference , due to different base colors and lens reflex .



Gold Luster Series

Note: "o" Stand For Yes




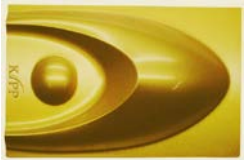
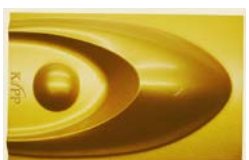
Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS 355	20-100	22	47	88	7-11	Glitter Gold	o	o	o	o
	AS 3001	40-200	32	72	146	7-11	Sparkle Gold	o	o		o
	AS3305	10-60	11	22	43	7-11	Sunny Gold	o	o	o	o
	AS3307	10-60	11	22	43	7-11	Bright Gold	o	o	o	o
	AS 3531	40-200	32	72	146	7-11	Sparkle Reddish Gold	o	o	o	o

The color board is only for your reference , due to different base colors and lens reflex .



Gold Luster Series



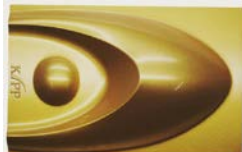

Note: "o" Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS 3501	10-30	8	15	28	7-11	Soft Luster Gold	o	o		o
	AS 3502	10-40	8	17	32	7-11	Satin Luster Gold	o	o		o
	AS 3503	10-60	11	22	43	7-11	Luster Gold	o	o		o
	AS 3504	20-100	21	47.5	88	7-11	Brilliant Gold	o	o		o
	AS 3505	40-200	32	77	153	7-11	Flas Gold	o	o		o

The color board is only for your reference , due to different base colors and lens reflex .

Gold Luster Series

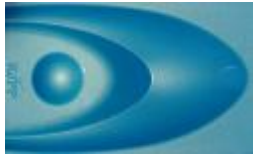
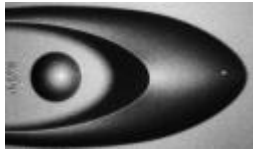
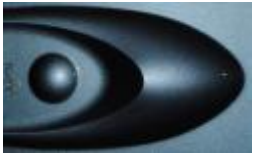

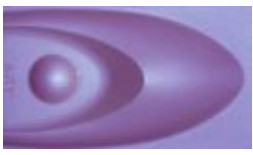
Note: "o"Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS 600	10-60	11	22	43	7-11	Gold Pearl	o	o		o
	AS 603	10-60	11	22	43	7-11	Imperial Gold	o	o		o
	AS 604	10-60	11	22	43	7-11	Super Mayan Gold	o	o		o
	AS 605	10-60	11	22	43	7-11	Aztec Gold	o	o		o

The color board is only for your reference, due to different base colors and lens reflex .

Colour Series


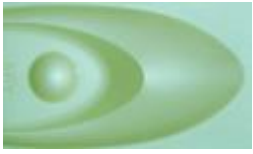



Note: "○"Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition	
			D10	D50	D90			Substrate Model	Pigment& Dyestuff
	AS400	10-60	10	22	43	4-9	Luster Blue	AS100	Direct Blue 86
	AS401	10-60	10	22	43	4-9	Luster Black	AS100	Pigment Black 7
	AS402	10-60	10	22	43	4-9	Silver black	AS100	Pigment Black 7
	AS403	10-60	10	22	43	4-9	Peachblow	AS100	Direct Red 80
	AS404	10-60	10	22	43	4-9	Lilac	AS100	Direct Red 80 +Direct Blue 86

The color board is only for your reference, due to different base colors and lens reflex .

Colour Series




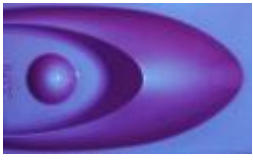

Note: "o" Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition	
			D10	D50	D90			Substrate Model	Pigment & Dyestuff
	AS405	10-60	10	22	43	4-9	Cambridge Blue	AS100	Direct Blue 86
	AS406	10-60	10	22	43	4-9	Peak Green	AS100	Direct Yellow 27 +Direct Sky Blue 15
	AS407	10-60	10	22	43	4-9	Silver Gray	AS100	Pigment Black 7
	AS408	10-60	10	22	43	4-9	Blue Gahnite	AS100	Direct Blue 86 +Direct Sky Blue 15
	AS410	10-60	10	22	43	4-9	Cupreous-brown	AS500	Pigment Black 7

The color board is only for your reference, due to different base colors and lens reflex .

Colour Series

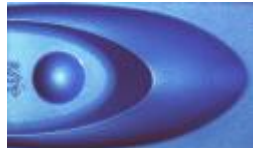
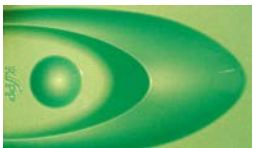
Note: "o" Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition	
			D10	D50	D90			Substrate Model	Pigment & Dyestuff
	AS411	10-60	10	22	43	4-9	Nut-brown	AS500	Pigment Black 7
	AS415	10-60	10	22	43	4-9	Magic Red	AS215	Direct Red 80
	AS418	10-60	10	22	43	4-9	Rose Red	AS215	Direct Red 80
	AS419	10-60	10	22	43	4-9	Magic violet	AS219	Direct Violet 1
	AS421	10-60	10	22	43	4-9	Magic Yellow	AS221	Direct Yellow 27

The color board is only for your reference, due to different base colors and lens reflex .

Colour Series

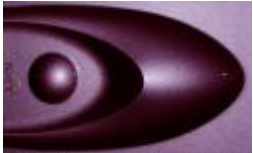
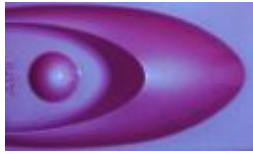

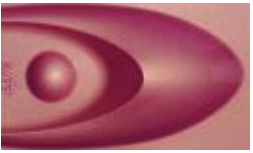

Note: "○"Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition	
			D10	D50	D90			Substrate Model	Pigment & Dyestuff
	AS422	10-60	10	22	43	4-9	Magic Indigo	AS218	Pigment Violet 23
	AS424	10-60	10	22	43	4-9	Violaceous	AS224	Direct Violet 1
	AS425	10-60	10	22	43	4-9	Magic Blue	AS225	Direct Sky Blue 15
	AS435	10-60	10	22	43	4-9	Apple Green	AS235	Direct Yellow 27 +Direct Green 6
	AS436	10-60	10	22	43	4-9	Dark Slate Green	AS235	Direct Green 6

The color board is only for your reference, due to different base colors and lens reflex .

Colour Series


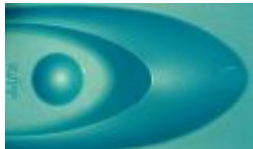



Note: "o"Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition	
			D10	D50	D90			Substrate Model	Pigment & Dyestuff
	AS450	10-60	10	22	43	4-9	Deep Purple	AS504	Pigment Black 7
	AS469	10-100	18	42	82	4-9	Shimmer Magic Purple	AS269	Direct Violet 1
	AS481	10-60	10	22	43	4-9	Bright Pink	AS100	Direct Yellow 27 +Direct Red 80
	AS4625	10-60	10	22	43	4-9	Interference red by reflection	AS215	Pigment Red 112
	AS4627	10-60	10	22	43	4-9	Interference blue by reflection	AS225	Pigment Blue 15:3

The color board is only for your reference, due to different base colors and lens reflex .

Colour Series






Note: "o" Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition	
			D10	D50	D90			Substrate Model	Pigment & Dyestuff
	AS4628	10-60	10	22	43	4-9	Interference Golden By Reflection	AS205	Pigment Yellow 74
	AS4629	10-60	10	22	43	4-9	Interference Green By Reflection	AS100	Pigment Green 7
	AS4701	10-60	10	22	43	4-9	Golden Green	AS205	Pigment Green 7
	AS4702	10-60	10	22	43	4-9	Golden Blue	AS235	Pigment Green 7
	AS4703	10-60	10	22	43	4-9	Apricot Peart	AS235	Pigment Yellow 74

The color board is only for your reference, due to different base colors and lens reflex .

Colour Series

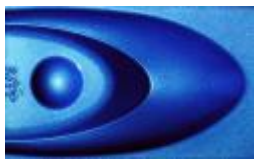

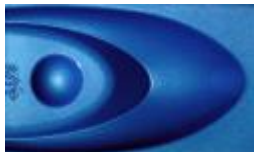
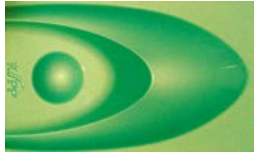

Note: "o" Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition	
			D10	D50	D90			Substrate Model	Pigment & Dyestuff
	AS4704	10-60	10	22	43	4-9	Golden Violet	AS205	Direct Fast Rose 227
	AS4705	10-60	10	22	43	4-9	Indigo Pearl	AS225	Direct Fast Rose 227
	AS4706	10-60	10	22	43	4-9	Special Purple	AS235	Pigment Violet 23
	AS4707	10-60	10	22	43	4-9	Gold Chestnut	AS235	Direct Black 19 +Direct Red Brown RN
	AS482	10-100	18	42	82	4-9	Shimmer Peachblow	AS151	Pigment Red 112 +Direct Red 80

The color board is only for your reference, due to different base colors and lens reflex .

Colour Series

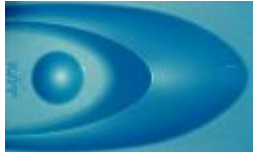



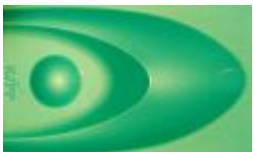
Note: "o" Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition	
			D10	D50	D90			Substrate Model	Pigment & Dyestuff
	AS489	10-100	18	42	82	4-9	Shimmer Magic Blue	AS289	Direct Blue 86
	AS491	20-100	22	47	88	4-9	Sparkle Lemon	AS249	Pigment Yellow 74
	AS494	20-100	22	47	88	4-9	Shimmer Magic Blue	AS289	Direct Blue 86
	AS499	20-100	22	47	88	4-9	Shimmer Magic Green	AS299	Direct Yellow 27 + Direct Green 6
	AS430	20-100	22	47	88	4-9	铜棕色	AS530	Pigment Black 7

The color board is only for your reference, due to different base colors and lens reflex .

Colour Series

Note: "o" Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition	
			D10	D50	D90			Substrate Model	Pigment & Dyestuff
	AS4600	20-100	22	47	88	4-9	Sparkle Blue	AS153	Pigment Blue 15:3
	AS4602	20-100	22	47	88	4-9	Sparkle Yellow	AS153	Pigment Yellow 74
	AS4605	20-100	22	47	88	4-9	Sparkle Red	AS153	Pigment Red 112
	AS4606	20-100	22	47	88	4-9	Sparkle violet	AS153	Direct Violet 1 +Pigment Black 7
	AS4609	20-100	22	47	88	4-9	Sparkle Green	AS153	Pigment Green 7

The color board is only for your reference, due to different base colors and lens reflex .

Mica Iron Metal Luster Series

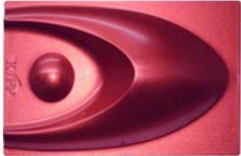
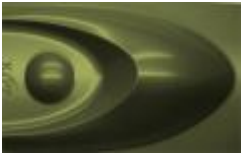



Note: "o" Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS 500	10-60	10	22	45	4-7	Bronze	o			o
	AS 502	10-60	10	22	45	4-7	Brown	o			o
	AS 503	10-60	10	22	45	4-7	Red-Brown	o			o
	AS 504	10-60	10	22	45	4-7	Wine Red	o			o
	AS 505	10-60	10	22	45	4-7	Mauve	o			o

The color board is only for your reference, due to different base colors and lens reflex .

Mica Iron Metal Luster Series

Note: "o" Stand For Yes


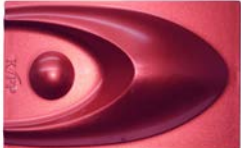



Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS 508	10-60	10	22	45	4-7	Ruby	o			o
	AS 509	10-60	10	22	45	4-7	Breen	o			o
	AS 510	10-60	10	22	45	4-7	Coffee	o			o
	AS 520	5-25	5	11	24	4-7	Bronze Satin	o			o
	AS 522	5-25	5	11	24	4-7	Brown Satin	o			o

The color board is only for your reference, due to different base colors and lens reflex .



Mica Iron Metal Luster Series






Note: "o" Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS 524	5-25	5	11	24	4-7	Wine Red Satin	o			o
	AS 525	5-25	5	11	24	4-7	Mauve Satin	o			o
	AS 530	10-100	18	42	84	4-7	Glitter Bronze	o			o
	AS 532	10-100	18	42	84	4-7	Glitter Brown	o			o
	AS 533	10-100	18	42	84	4-7	Glitter Jujube Red	o			o

The color board is only for your reference, due to different base colors and lens reflex .

Mica Iron Metal Luster Series

Note: "o" Stand For Yes


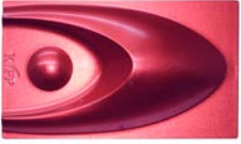
Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS 534	10-100	18	42	84	4-7	Glitter Wine Red	o			o
	AS 535	10-100	18	42	84	4-7	Glitter Mauve	o			o
	AS 5301	20-150	24	62.5	135	4-7	Super Flash Bronze	o			o
	AS 5302	40-200	32	72	155	4-7	Super Flash Brown	o			o
	AS 5321	40-200	32	72	155	4-7	Super Flash Red-Brown	o			o

The color board is only for your reference, due to different base colors and lens reflex .



Mica Iron Metal Luster Series




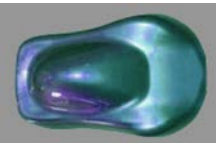

Note: "o" Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition			
			D10	D50	D90			Mica	TiO ₂	SnO ₂	Fe ₂ O ₃
	AS 5341	40-200	32	72	155	4-7	Super Flash Wine Red	o			o
	AS 5351	40-200	32	72	155	4-7	Super Flash Mauve	o			o

The color board is only for your reference, due to different base colors and lens reflex .

Chameleon multi-Colour Series





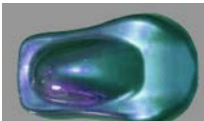
Note: "○"Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition					
			D10	D50	D90			Calcium sodium Borosilicate	TiO ₂	SnO ₂	Fe ₂ O ₃	SiO ₂	Co ₂ O ₃
	AS 19805A	50-200	44	105	196	7-11	Gold Red Violet	○	○	○		○	
	AS 19815A	50-200	44	105	196	7-11	Red Violet Blue	○	○	○		○	
	AS 19819A	50-200	44	105	196	7-11	Violet Blue Green	○	○	○		○	
	AS 19825A	50-200	44	105	196	7-11	Blue Green Gold	○	○	○		○	
	AS 19805B	40-150	32	75	136	7-11	Gold Red Violet	○	○	○		○	

The color board is only for your reference, due to different base colors and lens reflex.

Chameleon multi-Colour Series






Note: "○"Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition					
			D10	D50	D90			Calcium sodium Borosilicate	TiO ₂	SnO ₂	Fe ₂ O ₃	SiO ₂	Co ₂ O ₃
	AS 19815B	40-150	32	75	136	7-11	Red Violet Blue	○	○	○		○	
	AS 19816B	40-150	32	75	136	7-11	Green Blue	○	○	○		○	
	AS 19817B	40-150	32	75	136	7-11	Violet Blue Green	○	○	○		○	
	AS 19819B	40-150	32	75	136	7-11	Violet Blue Green	○	○	○		○	
	AS 19825B	40-150	32	75	136	7-11	Blue Green Gold	○	○	○		○	

The color board is only for your reference, due to different base colors and lens reflex.

Chameleon multi-Colour Series



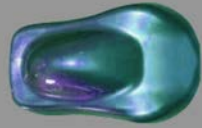


Note: "○"Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition					
			D10	D50	D90			Calcium sodium Borosilicate	TiO ₂	SnO ₂	Fe ₂ O ₃	SiO ₂	Co ₂ O ₃
	AS 19805C	30-100	30	57.5	106	7-11	Gold Red Violet	○	○	○		○	
	AS 19815C	30-100	30	57.5	106	7-11	Red Violet Blue	○	○	○		○	
	AS 19819C	30-100	30	57.5	106	7-11	Violet Blue Green	○	○	○		○	
	AS 19825C	30-100	30	57.5	106	7-11	Blue Green Gold	○	○	○		○	
	AS 19830C	30-100	30	57.5	106	7-11	Gold Green	○	○	○		○	

The color board is only for your reference, due to different base colors and lens reflex.

Chameleon multi-Colour Series






Note: "○"Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition					
			D10	D50	D90			Calcium sodium Borosilicate	TiO ₂	SnO ₂	Fe ₂ O ₃	SiO ₂	Co ₂ O ₃
	AS 19815D	10-40	12	21	39	7-11	Red Violet Blue	○	○	○		○	○
	AS 19818D	10-40	12	21	39	7-11	Mauve Blue Green	○	○	○		○	○
	AS 19825D	10-40	12	21	39	7-11	Blue Green Gold	○	○	○		○	○
	AS 19830D	10-40	12	21	39	7-11	Gold Green	○	○	○		○	○
	AS 19835D	10-40	12	21	39	7-11	Gold Green White Red	○	○	○		○	○

The color board is only for your reference, due to different base colors and lens reflex.

Chameleon multi-Colour Series

Note: "○"Stand For Yes

Pictures	Product Name	Particle Size(μm)	Size Distribution (μm)			pH	Color	Material Composition						
			D10	D50	D90			Calcium sodium Borosilicate	TiO ₂	SnO ₂	Fe ₂ O ₃	SiO ₂	Co ₂ O ₃	
	AS 19500D	10-40	12	21	39	7-11	Gold Brown	○	○		○	○		
	AS 19501D	10-40	12	21	39	7-11	Gold Red Mauve	○	○		○	○		
	AS 19502D	10-40	12	21	39	7-11	Brown Red Violet	○	○		○	○		
	AS 19503D	10-40	12	21	39	7-11	Red Violet Violaceous	○	○		○	○		
	AS 19504D	10-40	12	21	39	7-11	Mauve Blue Green	○	○		○	○		

The color board is only for your reference, due to different base colors and lens reflex.