

KUNCAI

# SyaKarp



Distributed by:



[www.vanhornmetz.com](http://www.vanhornmetz.com)

[Request Quote or Samples](#)

# SyaKarp

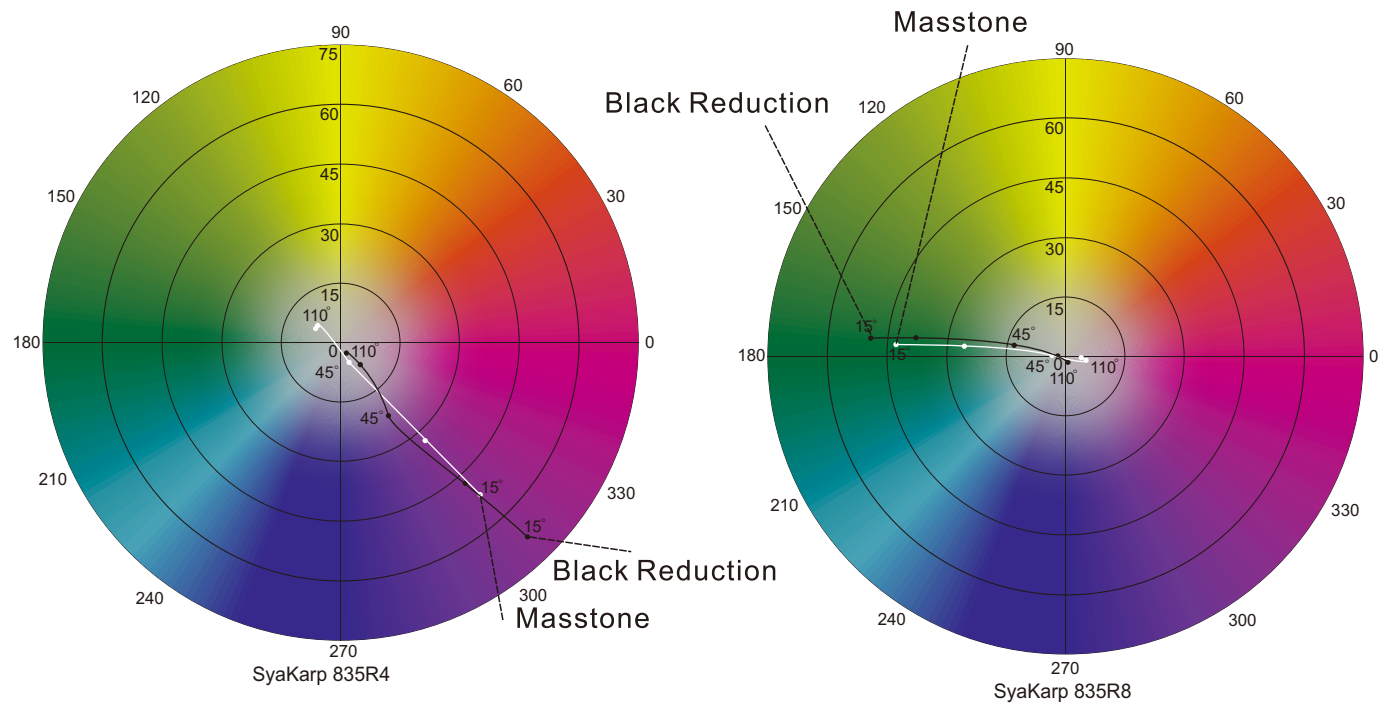
SyaKarp originated from the name of the intricate, ornamental brocades crafted by the Miao people of China. The unique craftsmanship and rich color effect of these brocades are regarded as one of China's most cherished cultural heritages. Kuncai applies modern science and technology to produce a series of pigments with three-dimensional optics, high chroma and bright character. SyaKarp is the aesthetic choice for any consumer looking to enrich their product with a contemporary effect.

SyaKarp is created from our highest quality natural mica, developed from decades of technical advancement achieved by strict production control with the highest standards of excellence. SyaKarp will achieve first-rate quality for your product exceeding your aesthetic needs.



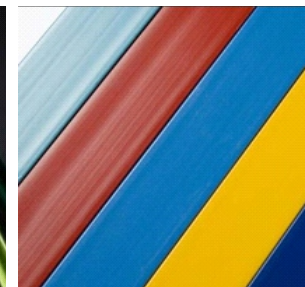
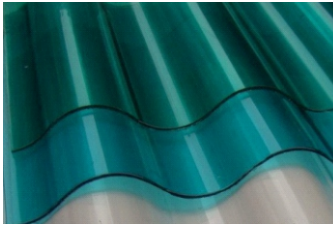


	Masstone					95/5 Black Reduction				
	L*	a*	b*	c*	h°	L*	a*	b*	c*	h°
SyaKarp 835R4	83.25	34.52	-38.85	51.97	311.62	42.51	46.67	-47.57	66.64	314.45
	76.84	20.16	-25.79	32.73	308.01	32.73	32.41	-36.53	48.83	311.58
	68.42	1.99	-5.16	5.53	291.09	19.59	13.18	-18.15	22.43	305.99
	65.39	-5.75	4.66	7.40	140.97	13.62	4.17	-6.10	7.39	304.32
	64.22	-6.03	4.36	7.44	144.13	11.01	1.86	-2.06	3.20	305.48
SyaKarp 835R8	98.23	-43.01	4.47	43.24	174.07	61.58	-49.49	5.69	49.82	173.44
	85.18	-26.86	4.06	27.17	171.40	46.64	-35.28	5.94	35.77	170.45
	68.73	-3.85	0.28	3.86	175.80	26.06	-13.18	3.04	13.53	167.00
	63.18	5.49	-1.22	5.62	347.46	16.67	-1.61	-0.04	1.61	181.57
	62.74	4.36	-0.18	4.37	357.60	13.37	0.96	-1.13	1.49	310.32

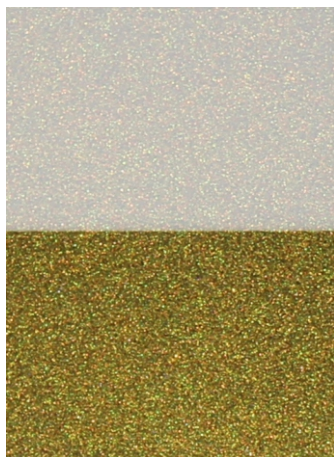


# Application:

SyaKarp is applicable for high-end coatings, household appliance coatings, electronic product coatings, automotive refinish and OEM paints, special high-end masterbatch, helping you to accomplish extraordinary color effect.



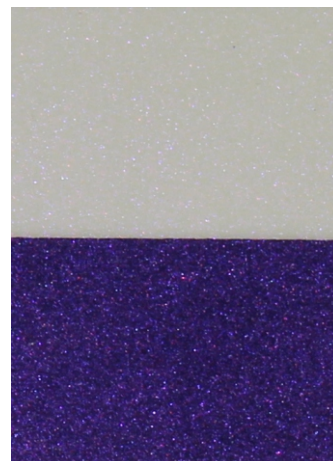
Code	Particle Size	Hue	Composition		
			N-Mica	TiO <sub>2</sub>	SnO <sub>2</sub>
SyaKarp 525-R1	5-25	Three-Dimensional Super Interference, Fine Gold	○	○	○
SyaKarp 525-R2	5-25	Three-Dimensional Super Interference, Fine Red	○	○	○
SyaKarp 525-R3	5-25	Three-Dimensional Super Interference, Fine Purple Copper	○	○	○
SyaKarp 525-R4	5-25	Three-Dimensional Super Interference, Fine Purple	○	○	○
SyaKarp 525-R5	5-25	Three-Dimensional Super Interference, Fine Violet	○	○	○
SyaKarp 525-R6	5-25	Three-Dimensional Super Interference, Fine Blue	○	○	○
SyaKarp 525-R7	5-25	Three-Dimensional Super Interference, Fine Pine Green	○	○	○
SyaKarp 525-R8	5-25	Three-Dimensional Super Interference, Fine Green	○	○	○
SyaKarp 835-R1	8-35	Three-Dimensional Super Interference, Bland Gold	○	○	○
SyaKarp 835-R2	8-35	Three-Dimensional Super Interference, Bland Red	○	○	○
SyaKarp 835-R3	8-35	Three-Dimensional Super Interference, Bland Purple Copper	○	○	○
SyaKarp 835-R4	8-35	Three-Dimensional Super Interference, Bland Purple	○	○	○
SyaKarp 835-R5	8-35	Three-Dimensional Super Interference, Bland Violet	○	○	○
SyaKarp 835-R6	8-35	Three-Dimensional Super Interference, Bland Blue	○	○	○
SyaKarp 835-R7	8-35	Three-Dimensional Super Interference, Bland Pine Green	○	○	○
SyaKarp 835-R8	8-35	Three-Dimensional Super Interference, Bland Green	○	○	○



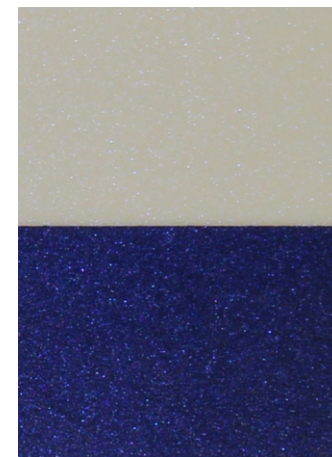
SyaKarp 525-R1



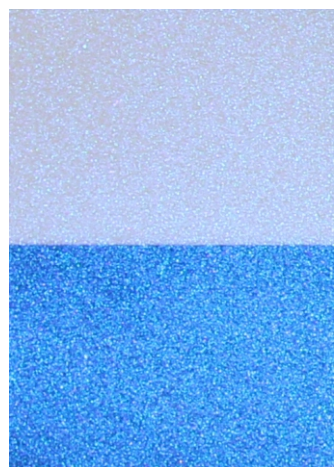
SyaKarp 525-R2



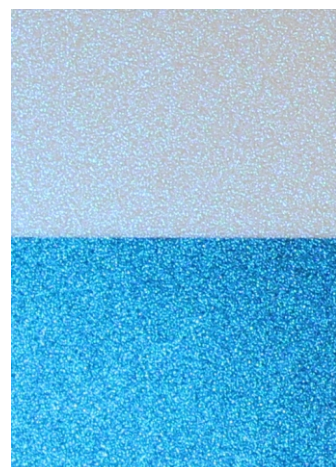
SyaKarp 525-R3



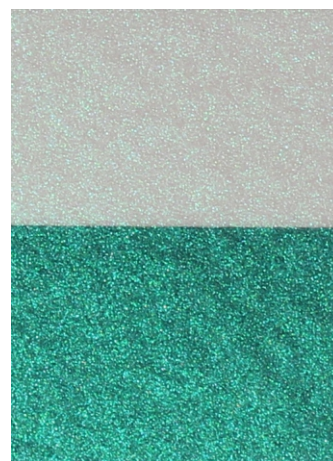
SyaKarp 525-R4



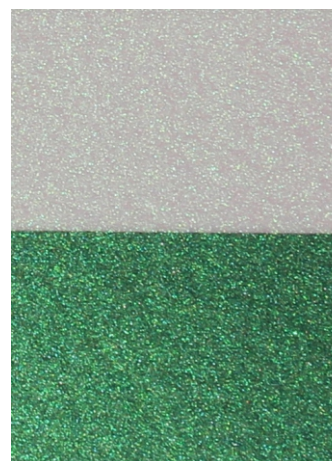
SyaKarp 525-R5



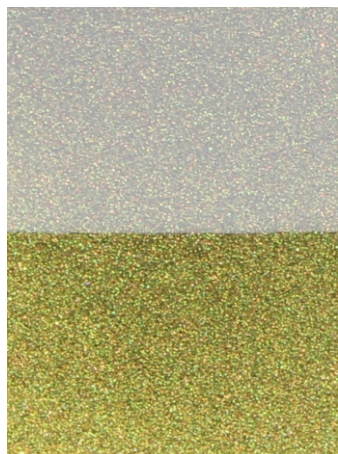
SyaKarp 525-R6



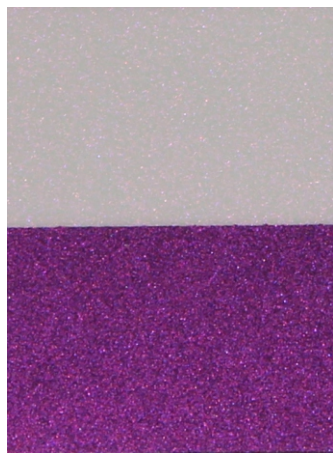
SyaKarp 525-R7



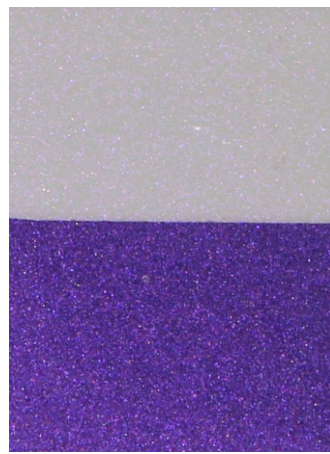
SyaKarp 525-R8



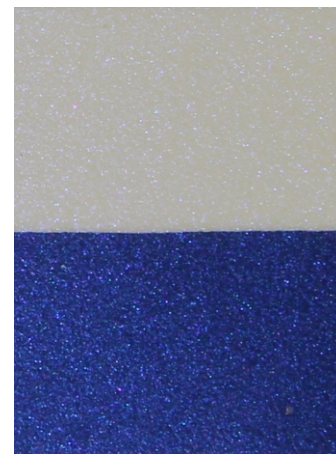
SyaKarp 835-R1



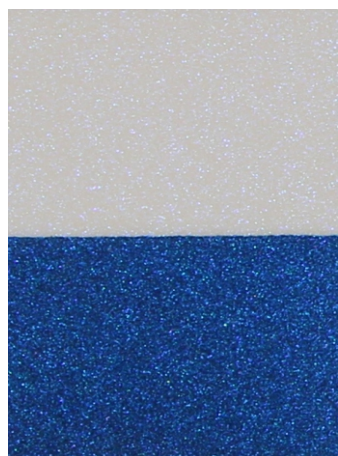
SyaKarp 835-R2



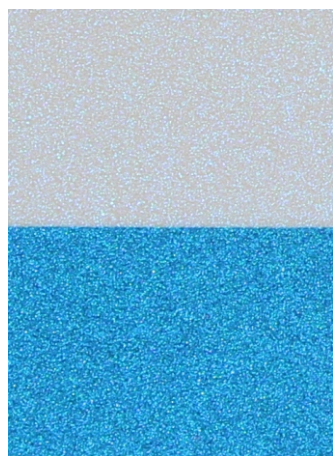
SyaKarp 835-R3



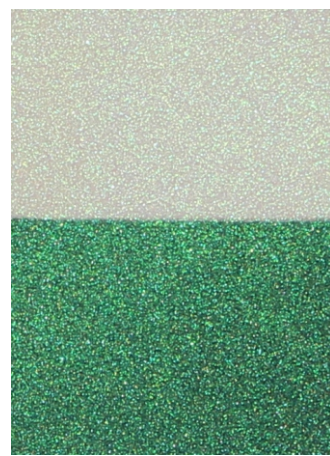
SyaKarp 835-R4



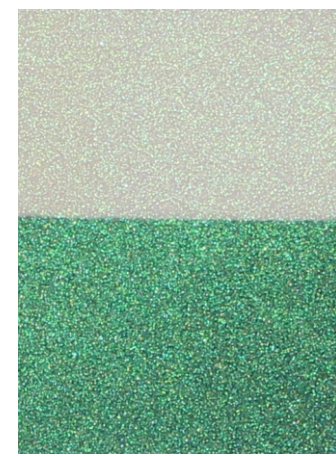
SyaKarp 835-R5



SyaKarp 835-R6



SyaKarp 835-R7



SyaKarp 835-R8

