

DINASTAR SERIES

PEARLESCENT PIGMENTS

Distributed by:



www.vanhornmetz.com

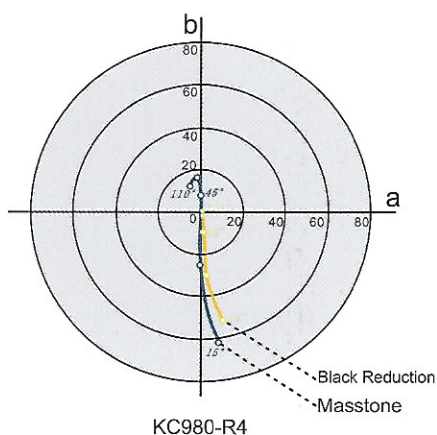
[Request Quote or Samples](#)

Supplier:
Address:
Postal Code:
Phone:
Fax:
E-mail:

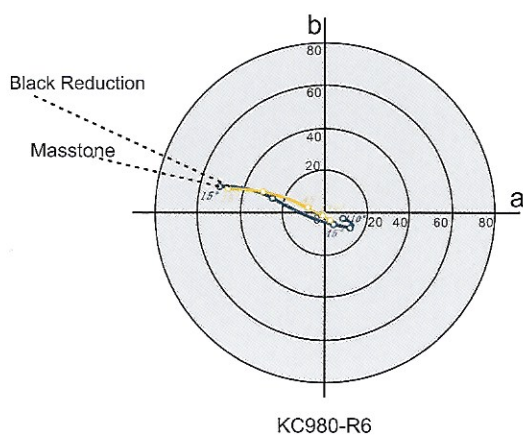
Van Horn, Metz & Company, Inc.
201 East Elm Street, Conshohocken, PA
19428 USA
+1 (610) 828-4500
+1 (610) 828-0936
info@vanhornmetz.com

TESTING DATA BY X-RITE

	Masstone					95/5 Black Reduction					
	L*	a*	b*	c*	h'	L*	a*	b*	c*	h'	
KC980-R4	15°	99.42	7.68	-60.23	60.72	277.27	54.33	9.75	-51.99	52.90	280.62
	25°	78.82	-1.04	-25.13	25.15	267.63	36.82	2.18	-30.41	30.48	274.11
	45°	63.48	-0.05	7.62	7.62	90.37	20.67	0.38	-10.08	10.08	272.17
	75°	61.76	-2.38	17.29	17.46	97.82	14.45	0.86	-1.64	1.89	301.54
	110°	61.86	-5.53	14.46	15.48	110.94	11.39	0.72	0.36	1.07	195.69
KC980-R6	15°	117.93	-50.97	17.52	53.90	161.03	75.91	-46.85	16.80	49.77	160.28
	25°	90.56	-25.54	9.75	27.33	159.09	52.19	-28.60	11.50	30.83	158.11
	45°	63.18	3.05	-3.53	4.67	310.85	27.49	-9.86	3.49	10.45	160.56
	75°	57.70	11.68	-5.47	12.90	334.91	17.10	-1.31	-1.26	1.81	224.22
	110°	58.98	9.44	-2.01	9.65	348.02	13.31	1.05	-2.39	2.62	293.90



KC980-R4



KC980-R6



DINASTAR SERIES PEARLESCENT PIGMENTS TECHNICAL DATA

10-60 Particle Size (μm)

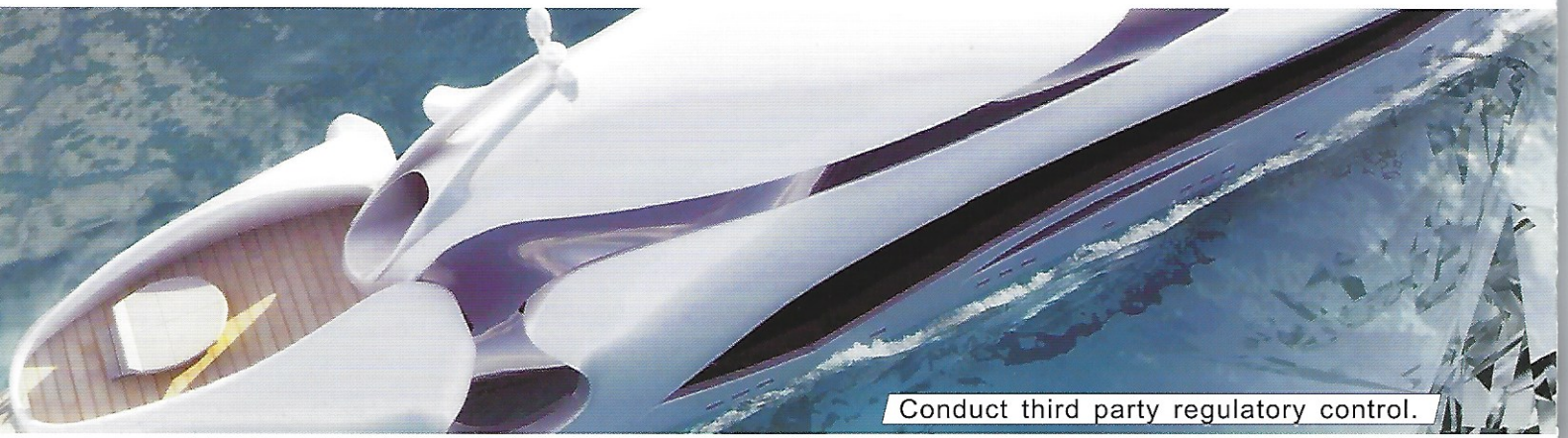
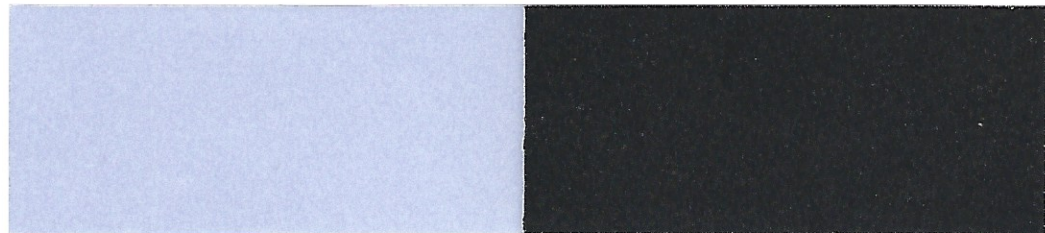
Code	Product Name	Particle Size (μm)	Composition		
			Borosilicate	TiO ₂	SnO ₂
KC925-W	Tridimensional Twinkling Diamond White	10-60	✓	✓	✓
KC925-R1	Tridimensional Twinkling Diamond Gold	10-60	✓	✓	✓
KC925-R2	Tridimensional Twinkling Diamond Red	10-60	✓	✓	✓
KC925-R3	Tridimensional Twinkling Diamond Purple	10-60	✓	✓	✓
KC925-R4	Tridimensional Twinkling Diamond Blue	10-60	✓	✓	✓
KC925-R5	Tridimensional Twinkling Diamond Pine Green	10-60	✓	✓	✓
KC925-R6	Tridimensional Twinkling Diamond Green	10-60	✓	✓	✓

Note : PH:9-11

KC925-W



KC925-R1

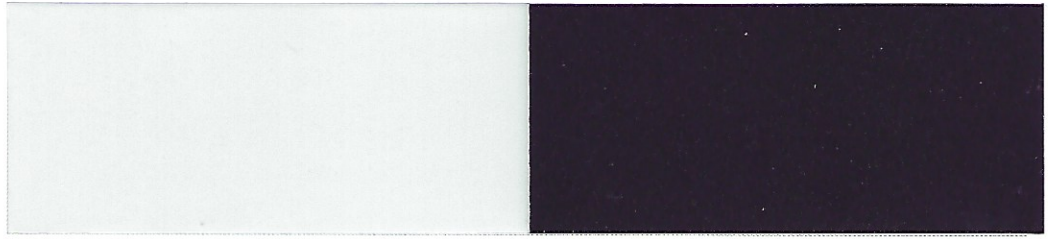


Conduct third party regulatory control.

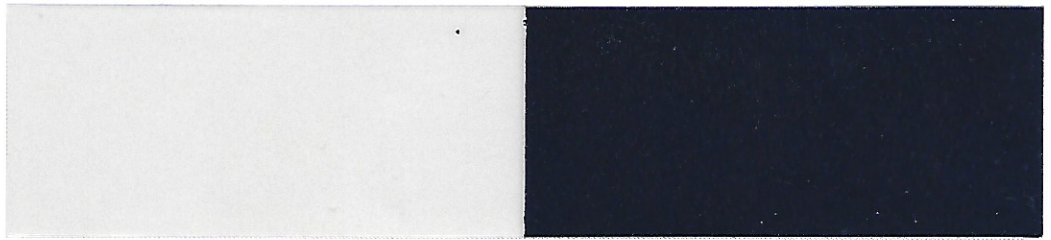
KC925-R2



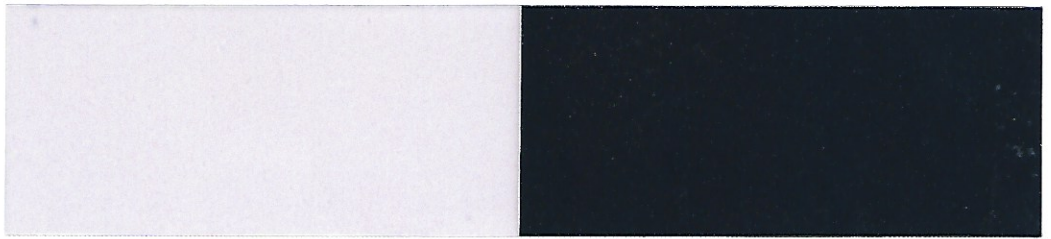
KC925-R3



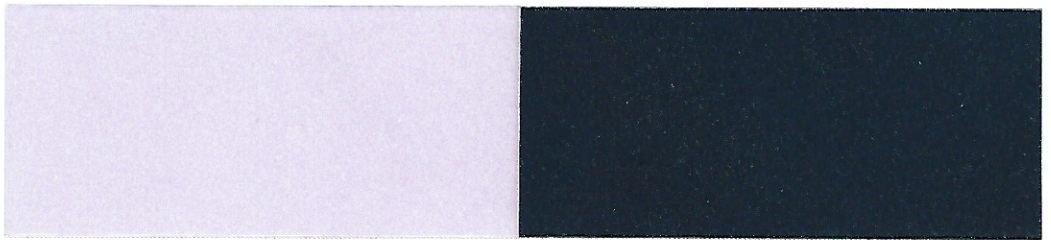
KC925-R4



KC925-R5



KC925-R6



10-60 Particle Size (µm)

Emphasize environmental protection and safe & healthy production.

20-100 Particle Size (μm)

		Composition			
Code	Product Name	Particle Size (μm)	Borosilicate	TiO ₂	SnO ₂
KC950-W	Tridimensional Flashing Diamond White	20-100	✓	✓	✓
KC950-R1	Tridimensional Flashing Diamond Gold	20-100	✓	✓	✓
KC950-R2	Tridimensional Flashing Diamond Red	20-100	✓	✓	✓
KC950-R3	Tridimensional Flashing Diamond Purple	20-100	✓	✓	✓
KC950-R4	Tridimensional Flashing Diamond Blue	20-100	✓	✓	✓
KC950-R5	Tridimensional Flashing Diamond Pine Green	20-100	✓	✓	✓
KC950-R6	Tridimensional Flashing Diamond Green	20-100	✓	✓	✓

Note : PH:9-11

KC950-W

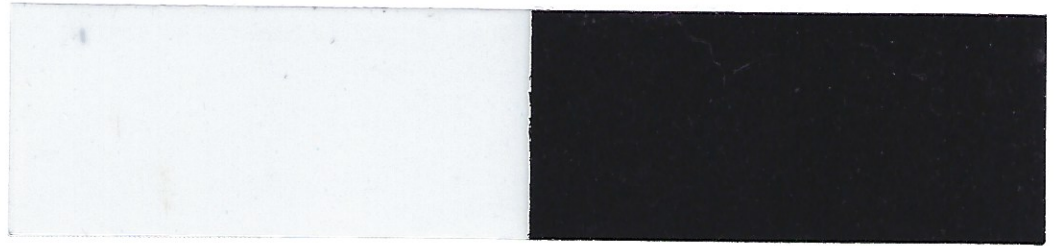


KC950-R1



Small contributions produce endless love.

KC950-R2



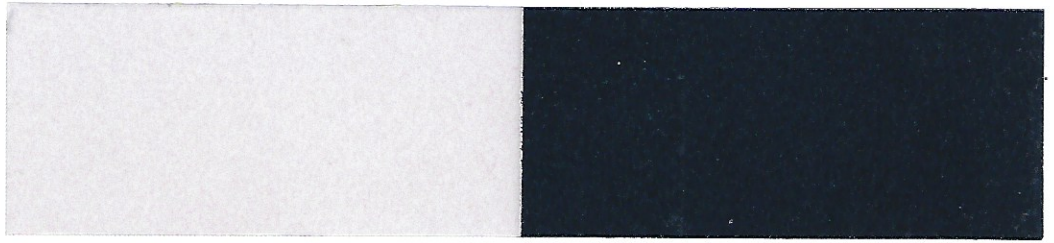
KC950-R3



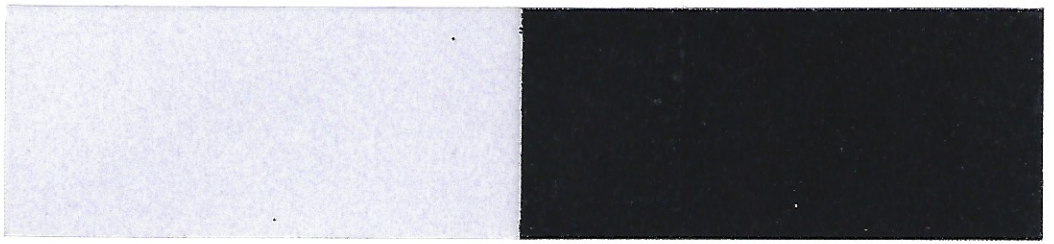
KC950-R4



KC950-R5



KC950-R6



20-100 Particle Size
(μm)

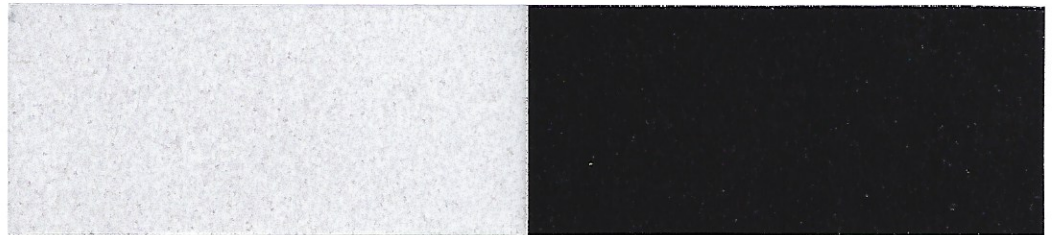
Keep social responsibility in mind, create ethic standard.

50-200 Particle Size (μm)

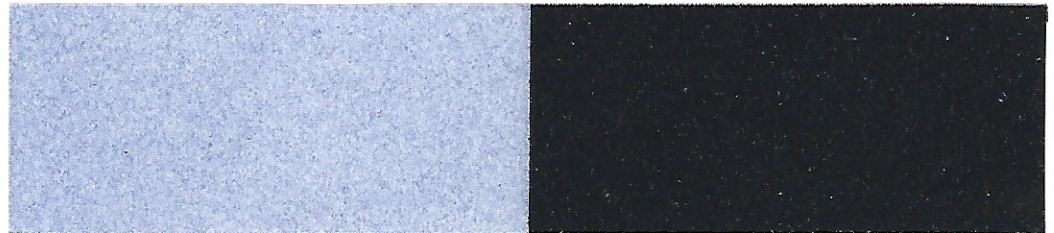
Code	Product Name	Particle Size (μm)	Composition		
			Borosilicate	TiO ₂	SnO ₂
KC980-W	Tridimensional Glittering Diamond White	50-200	✓	✓	✓
KC980-R1	Tridimensional Glittering Diamond Gold	50-200	✓	✓	✓
KC980-R2	Tridimensional Glittering Diamond Red	50-200	✓	✓	✓
KC980-R3	Tridimensional Glittering Diamond Purple	50-200	✓	✓	✓
KC980-R4	Tridimensional Glittering Diamond Blue	50-200	✓	✓	✓
KC980-R5	Tridimensional Glittering Diamond Pine Green	50-200	✓	✓	✓
KC980-R6	Tridimensional Glittering Diamond Green	50-200	✓	✓	✓

Note : PH:9-11

KC980-W



KC980-R1



Saving energy is the essence for a sustainable future.

KC980-R2



KC980-R3



KC980-R4



KC980-R5



KC980-R6



50-200 Particle Size (μm)

Innovation can break tradition, efficiency can enhance management.