

钻石系列珠光材料

DIAMOND 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

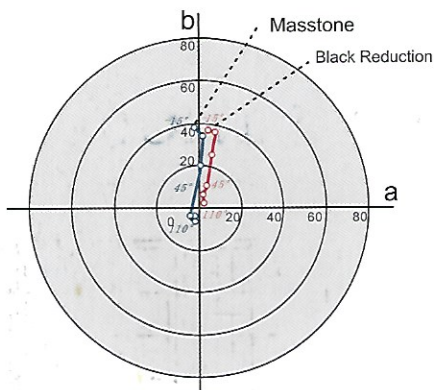
+1 (610) 828-4500

+1 (610) 828-0936

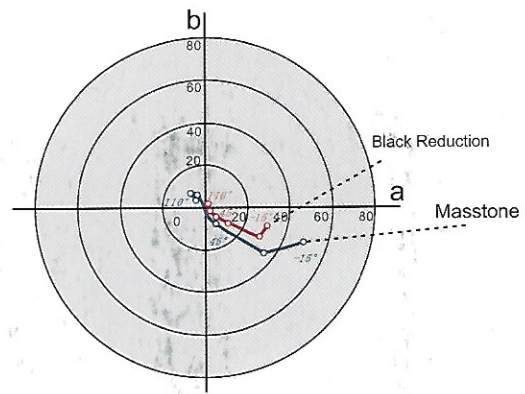
info@vanhornmetz.com

产品数据 TESTING DATA BY BYK mac i

	Masstone					95/5 Black Reduction					
	L*	a*	b*	c*	h'	L*	a*	b*	c*	h'	
KC9805D	-15°	112.43	-0.12	39.06	39.06	90.18	62.49	3.25	39.61	39.75	85.31
	15°	105.52	1.23	37.27	37.29	88.11	56.51	4.23	39.6	39.83	83.91
	25°	85.87	0.12	20	20	89.64	36.3	2.77	25.82	25.97	83.87
	45°	66.25	-1.16	-0.45	1.25	201.1	16.91	0.76	11.21	11.23	86.1
	75°	61.15	-1.07	-6.56	6.65	260.75	10.47	0.27	5.21	5.22	87
	110°	59.48	-0.86	-5.62	5.69	261.28	7.19	0.31	2.41	2.43	82.73
KC9819B	-15°	96.78	47.51	-21.56	52.18	335.6	36.14	33.77	-12.54	36.02	339.64
	15°	86.35	35.88	-29.33	46.34	320.74	29.07	28.97	-19.65	35.01	325.85
	25°	70.59	6.24	-9.97	11.76	302.05	16.59	14.87	-13.06	19.79	318.71
	45°	64.38	-7.09	4.88	8.61	145.44	8.18	5.94	-5.43	8.05	317.54
	75°	63.72	-10.15	7.28	12.49	144.37	5.66	2.42	-0.91	2.58	339.46
	110°	61.65	-8.76	3.92	9.59	155.88	4.22	1.09	0.08	1.09	4.32



KC9805D



KC9819B



DIAMOND SERIES
PEARLESCENT PIGMENTS
TECHNICAL DATA

100-500 Particle Size (μm)

composition					
Code	Product Name	Particle Size (μm)	Borosilicate	TiO ₂	SnO ₂
KC9810A	极强的闪亮钻石白 Super Flash Diamond White	100-500	✓	✓	✓
KC9805A	极强的闪亮钻石金 Super Flash Diamond Gold	100-500	✓	✓	✓
KC9815A	极强的闪亮钻石红 Super Flash Diamond Red	100-500	✓	✓	✓
KC9819A	极强的闪亮钻石紫 Super Flash Diamond Purple	100-500	✓	✓	✓
KC9825A	极强的闪亮钻石兰 Super Flash Diamond Blue	100-500	✓	✓	✓
KC9835A	极强的闪亮钻石绿 Super Flash Diamond Green	100-500	✓	✓	✓

Note : PH:7-11

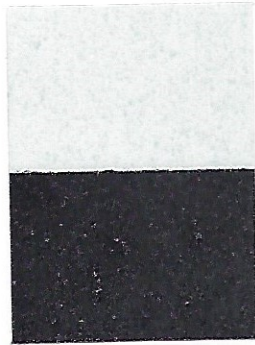
KC9810A



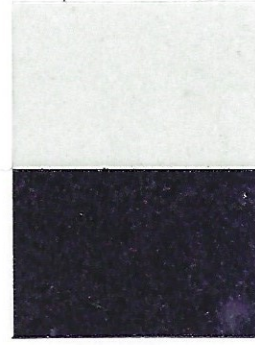
KC9805A



KC9815A



KC9819A



KC9825A



KC9835A



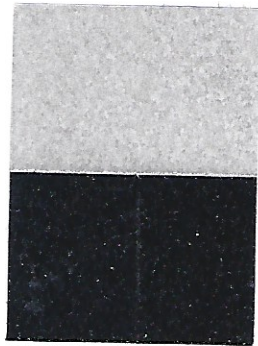
100-500 Particle Size
(μm)

50-200 Particle Size (μm)

composition					
Code	Product Name	Particle Size (μm)	Borosilicate	TiO ₂	SnO ₂
KC9810B	特强的闪亮钻石白 Special Flash Diamond White	50-200	✓	✓	✓
KC9805B	特强的闪亮钻石金 Special Flash Diamond Gold	50-200	✓	✓	✓
KC9815B	特强的闪亮钻石红 Special Flash Diamond Red	50-200	✓	✓	✓
KC9819B	特强的闪亮钻石紫 Special Flash Diamond Purple	50-200	✓	✓	✓
KC9825B	特强的闪亮钻石兰 Special Flash Diamond Blue	50-200	✓	✓	✓
KC9835B	特强的闪亮钻石绿 Special Flash Diamond Green	50-200	✓	✓	✓

Note : PH:7-11

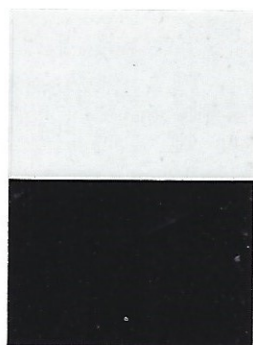
KC9810B



KC9805B



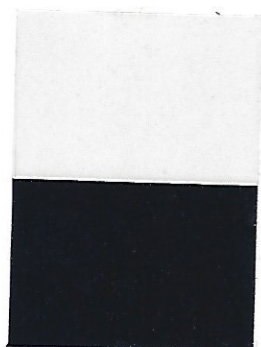
KC9815B



KC9819B



KC9825B



KC9835B



50-200 Particle Size
(μm)

20-100 Particle Size (μm)

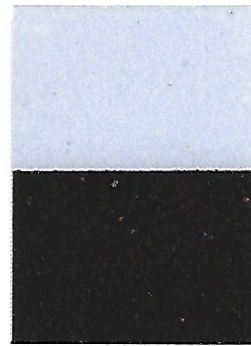
Code	Product Name	Particle Size (μm)	composition		
			Borosilicate	TiO ₂	SnO ₂
KC9810C	很强的闪亮钻石白 Very Flash Diamond White	20-100	✓	✓	✓
KC9805C	很强的闪亮钻石金 Very Flash Diamond Gold	20-100	✓	✓	✓
KC9815C	很强的闪亮钻石红 Very Flash Diamond Red	20-100	✓	✓	✓
KC9819C	很强的闪亮钻石紫 Very Flash Diamond Purple	20-100	✓	✓	✓
KC9825C	很强的闪亮钻石兰 Very Flash Diamond Blue	20-100	✓	✓	✓
KC9835C	很强的闪亮钻石绿 Very Flash Diamond Green	20-100	✓	✓	✓

Note : PH:7-11

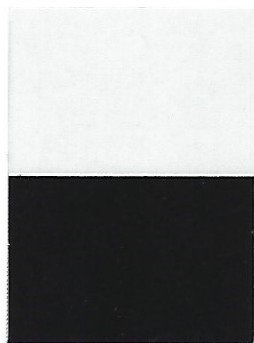
KC9810C



KC9805C



KC9815C



KC9819C



KC9825C



KC9835C



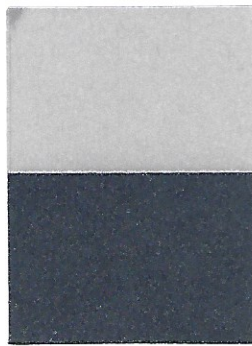
20-100 Particle Size
(μm)

10-60 Particle Size (μm)

composition					
Code	Product Name	Particle Size (μm)	Borosilicate	TiO ₂	SnO ₂
KC9810D	闪亮钻石白 Flash Diamond White	10-60	✓	✓	✓
KC9805D	闪亮钻石金 Flash Diamond Gold	10-60	✓	✓	✓
KC9815D	闪亮钻石红 Flash Diamond Red	10-60	✓	✓	✓
KC9819D	闪亮钻石紫 Flash Diamond Purple	10-60	✓	✓	✓
KC9825D	闪亮钻石兰 Flash Diamond Blue	10-60	✓	✓	✓
KC9835D	闪亮钻石绿 Flash Diamond Green	10-60	✓	✓	✓

Note : PH:7-11

KC9810D



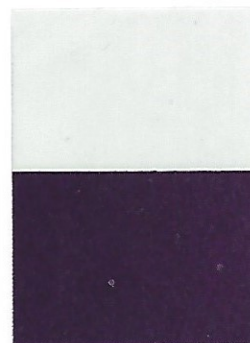
KC9805D



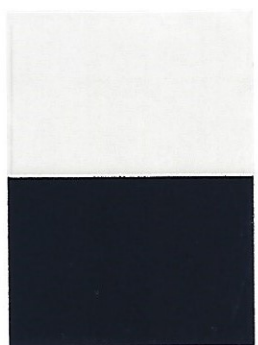
KC9815D



KC9819D



KC9825D



KC9835D



10-60 Particle Size
(μm)