









HYDE PARK HEXAGON - 1" MATTE

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
 Water absorption of the body	ISO 10545-3	ISO 10545-3	None
 Breaking strength	ISO 10545-4		
 Abrasion resistance	ISO 10545-7	MOHS	See Below
 Frost resistance	ISO 10545-12	ISO 10545-12	Resistant
 Chemical resistance	ISO 10545-13	Domestic Products Pool Water Additives Low Acid + Alkalins High Acid + Alkalins	GA GA GLA GHA
 Thermal shock resistance	ISO 10545-9	ISO 10545-9	Resistant
 Dynamic coefficient of friction	BOT 3000E	ANSI A 137.1	See Below
 Shade Variation	See Below	Slight Variation	V2

Colors Featured in Hyde Park 1" Hexagon Matte Finish:

Abuhna Matte, Arabescato Gold Matte, Beray Matte, Brescia Matte, Calacatta Matte, Crema Marfil Matte, Emma Matte, Marquina Matte, Matte Black Rock, Matte Ivet, Misty Matte, Normatech Antracite Matte, Normatech Dark Taupe Matte, Normatech Grey Matte, Normatech Ivory Matte, Normatech Sand Matte Matte, Shabby Terra Matte, Umber, Venato White Matte, Yada Matte, Zement Grey

Abrasion Resistance Colors:

4: Emma, Umber, Zement Grey
5: All Remaining Colors

Dynamic Coefficient of Friction Colors:

0.42: Abuhna Matte, Calacatta Matte, Shabby Terra Matte, Yada Matte

0.60: Arabescato Gold Matte, Beray Matte, Brescia Matte, Crema Marfil Matte, Marquina Matte, Matte Black Rock, Matte Ivet, Normatech Antracite Matte, Normatech Dark Taupe Matte, Normatech Grey Matte, Normatech Ivory Matte, Normatech Sand Matte Matte, Umber, Venato White Matte, Zement Grey

N/A: Emma Matte, Misty Matte



Uniform appearance

V1



Slight Variation

V2



Moderate Variation

V3



Substantial Variation

V4









For the best product laying results, material from at least three boxes should be mixed.

HYDE PARK

www.bfceramics.com



HYDE PARK HEXAGON - 1" MATTE, IRIDIS & STONE

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
 Water absorption of the body	ISO 10545-3	ISO 10545-3	None
 Breaking strength	ISO 10545-4		
 Abrasion resistance	ISO 10545-7	MOHS	4
 Frost resistance	ISO 10545-12	ISO 10545-12	Resistant
 Chemical resistance	ISO 10545-13	Domestic Products Pool Water Additives Low Acid + Alkalins High Acid + Alkalins	GA GA GLA GHA
 Thermal shock resistance	ISO 10545-9	ISO 10545-9	Resistant
 Dynamic coefficient of friction	BOT 3000E	ANSI A 137.1	N/A
 Shade Variation	See Below	Slight Variation	V2

Colors Featured in Hyde Park Hexagon 1" Matte, Iridis & Stone Finish:

Blend Fossil, Blend Shadow



Uniform appearance

V1



Slight Variation

V2



Moderate Variation

V3



Substantial Variation

V4









For the best product laying results, material from at least three boxes should be mixed.

HYDE PARK

www.bfceramics.com



HYDE PARK HEXAGON PATTERNS - 1" MATTE

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
 Water absorption of the body	ISO 10545-3	ISO 10545-3	None
 Breaking strength	ISO 10545-4		
 Abrasion resistance	ISO 10545-7	MOHS	5
 Frost resistance	ISO 10545-12	ISO 10545-12	Resistant
 Chemical resistance	ISO 10545-13	Domestic Products Pool Water Additives Low Acid + Alkalins High Acid + Alkalins	GA GA GLA GHA
 Thermal shock resistance	ISO 10545-9	ISO 10545-9	Resistant
 Dynamic coefficient of friction	BOT 3000E	ANSI A 137.1	0.62
 Shade Variation	See Below	Slight Variation	V2

Colors Featured in Hyde Park Hexagon 1" Pattern Blends Matte Finish:

Blend Pattern 1, Blend Pattern 2, Blend Pattern 3, Blend Pattern 4



Uniform appearance

V1



Slight Variation

V2



Moderate Variation

V3



Substantial Variation









V4

For the best product laying results, material from at least three boxes should be mixed.

HYDE PARK

www.bfceramics.com

HYDE PARK HEXAGON - 1" SATIN

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
 Water absorption of the body	ISO 10545-3	ISO 10545-3	None
 Breaking strength	ISO 10545-4		
 Abrasion resistance	ISO 10545-7	MOHS	5
 Frost resistance	ISO 10545-12	ISO 10545-12	Resistant
 Chemical resistance	ISO 10545-13	Domestic Products Pool Water Additives Low Acid + Alkalins High Acid + Alkalins	GA GA GLA GHA
 Thermal shock resistance	ISO 10545-9	ISO 10545-9	Resistant
 Dynamic coefficient of friction	BOT 3000E	ANSI A 137.1	0.42
 Shade Variation	See Below	Substantial Variation	V4

Colors Featured in Hyde Park Hexagon 1" Satin Finish:

Arlet, Bittor, Carel, Danae, Eloa, Yadel



Uniform appearance

V1



Slight Variation

V2



Moderate Variation

V3



Substantial Variation

V4









For the best product laying results, material from at least three boxes should be mixed.

HYDE PARK

www.bfceramics.com



HYDE PARK HEXAGON - 2" GLOSSY & MATTE

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
 Water absorption of the body	ISO 10545-3	ISO 10545-3	None
 Breaking strength	ISO 10545-4		
 Abrasion resistance	ISO 10545-7	MOHS	4
 Frost resistance	ISO 10545-12	ISO 10545-12	Resistant
 Chemical resistance	ISO 10545-13	Domestic Products Pool Water Additives Low Acid + Alkalins High Acid + Alkalins	GA GA GLA GHA
 Thermal shock resistance	ISO 10545-9	ISO 10545-9	Resistant
 Dynamic coefficient of friction	BOT 3000E	ANSI A 137-1	N/A
 Shade Variation	See Below	Slight Variation	V2

Colors Featured in Hyde Park Hexagon 2" Glossy & Matte Finish:

Blend Zelik XL



Uniform appearance

V1



Slight Variation

V2



Moderate Variation

V3



Substantial Variation









V4

For the best product laying results, material from at least three boxes should be mixed.

HYDE PARK

www.bfceramics.com

HYDE PARK HEXAGON - 2" MATTE & IRIDIS

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
 Water absorption of the body	ISO 10545-3	ISO 10545-3	None
 Breaking strength	ISO 10545-4		
 Abrasion resistance	ISO 10545-7	MOHS	4
 Frost resistance	ISO 10545-12	ISO 10545-12	Resistant
 Chemical resistance	ISO 10545-13	Domestic Products Pool Water Additives Low Acid + Alkalins High Acid + Alkalins	GA GA GLA GHA
 Thermal shock resistance	ISO 10545-9	ISO 10545-9	Resistant
 Dynamic coefficient of friction	BOT 3000E	ANSI A 137.1	N/A
 Shade Variation	See Below	Slight Variation	V2

Colors Featured in Hyde Park Hexagon 2" Matte & Iridis Finish:

Stone Glass Opalo Black



Uniform appearance

V1



Slight Variation

V2



Moderate Variation

V3



Substantial Variation

V4









For the best product laying results, material from at least three boxes should be mixed.

HYDE PARK

www.bfceramics.com



HYDE PARK HEXAGON - 2" MATTE

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
 Water absorption of the body	ISO 10545-3	ISO 10545-3	None
 Breaking strength	ISO 10545-4		
 Abrasion resistance	ISO 10545-7	MOHS	5
 Frost resistance	ISO 10545-12	ISO 10545-12	Resistant
 Chemical resistance	ISO 10545-13	Domestic Products Pool Water Additives Low Acid + Alkalins High Acid + Alkalins	GA GA GLA GHA
 Thermal shock resistance	ISO 10545-9	ISO 10545-9	Resistant
 Dynamic coefficient of friction	BOT 3000E	ANSI A 137.1	See Below
 Shade Variation	See Below	Slight Variation	V2

Colors Featured in Hyde Park 2" Hexagon Matte Finish:

Abuhna Matte, Arabescato Gold Matte, Beray Matte, Brescia Matte, Calacatta Matte, Matte Black Rock, Matte Ivet, Normatech Antracite Matte, Normatech Dark Taupe Matte, Normatech Grey Matte, Normatech Ivory Matte, Normatech Sand Matte, Shabby Terra Matte, Venato White Matte, Yada Matte

Dynamic Coefficient of Friction Colors:

0.42: Abuhna Matte, Shabby Terra Matte, Yada Matte

0.60: Arabescato Gold Matte, Beray Matte, Brescia Matte, Calacatta Matte, Matte Black Rock, Matte Ivet, Normatech Antracite Matte, Normatech Dark Taupe Matte, Normatech Grey Matte, Normatech Ivory Matte, Normatech Sand Matte, Venato White Matte,



Uniform appearance

V1



Slight Variation

V2



Moderate Variation

V3



Substantial Variation

V4









For the best product laying results, material from at least three boxes should be mixed.

HYDE PARK

www.bfceramics.com

2005 International Parkway Fredericksburg, VA 22406 | Phone: 540-286-3000 | Fax: 540-286-3010

HYDE PARK HEXAGON - 2" SATIN

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
 Water absorption of the body	ISO 10545-3	ISO 10545-3	None
 Breaking strength	ISO 10545-4		
 Abrasion resistance	ISO 10545-7	MOHS	5
 Frost resistance	ISO 10545-12	ISO 10545-12	Resistant
 Chemical resistance	ISO 10545-13	Domestic Products Pool Water Additives Low Acid + Alkalins High Acid + Alkalins	GA GA GLA GHA
 Thermal shock resistance	ISO 10545-9	ISO 10545-9	Resistant
 Dynamic coefficient of friction	BOT 3000E	ANSI A 137.1	0.42
 Shade Variation	See Below	Substantial Variation	V4

Colors Featured in Hyde Park Hexagon 2" Satin Finish:

Arlet, Bittor, Carel, Danae, Eloa, Yadel



Uniform appearance

V1



Slight Variation

V2



Moderate Variation

V3



Substantial Variation









V4

For the best product laying results, material from at least three boxes should be mixed.

HYDE PARK

www.bfceramics.com

HYDE PARK HEXAGON - 2" STONE

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
 Water absorption of the body	ISO 10545-3	ISO 10545-3	None
 Breaking strength	ISO 10545-4		
 Abrasion resistance	ISO 10545-7	MOHS	9
 Frost resistance	ISO 10545-12	ISO 10545-12	Resistant
 Chemical resistance	ISO 10545-13	Domestic Products Pool Water Additives Low Acid + Alkalins High Acid + Alkalins	GA GA GLA GHA
 Thermal shock resistance	ISO 10545-9	ISO 10545-9	Resistant
 Dynamic coefficient of friction	BOT 3000E	ANSI A 137.1	0.42
 Shade Variation	See Below	Slight Variation	V2

Colors Featured in Hyde Park Hexagon 2" Stone Finish:

Stone Blend Soft, Stone Glass Black, Stone Glass Gainesboro, Stone Glass White



V1

Uniform appearance



V2

Slight Variation



V3

Moderate Variation



V4

Substantial Variation









For the best product laying results, material from at least three boxes should be mixed.

HYDE PARK

www.bfceramics.com



HYDE PARK HEXAGON - 2" MATTE, IRIDIS & STONE

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
 Water absorption of the body	ISO 10545-3	ISO 10545-3	None
 Breaking strength	ISO 10545-4		
 Abrasion resistance	ISO 10545-7	MOHS	4
 Frost resistance	ISO 10545-12	ISO 10545-12	Resistant
 Chemical resistance	ISO 10545-13	Domestic Products Pool Water Additives Low Acid + Alkalins High Acid + Alkalins	GA GA GLA GHA
 Thermal shock resistance	ISO 10545-9	ISO 10545-9	Resistant
 Dynamic coefficient of friction	BOT 3000E	ANSI A 137.1	N/A
 Shade Variation	See Below	Substantial Variation	V2

Colors Featured in Hyde Park Hexagon 2" Matte, Iridis & Stone Finish:

Fossil



Uniform appearance

V1



Slight Variation

V2



Moderate Variation

V3



Substantial Variation

V4

For the best product laying results, material from at least three boxes should be mixed.

HYDE PARK

www.bfceramics.com