









# HYDE PARK HEXAGON - 1" MATTE

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

### Colors Featured in Hyde Park 1" Hexagon Matte Finish:

· Emma · Matte Black Rock · Matte Calacatta · Matte Crema Marfil · Matte Ivet · Matte Marquina ·  
· Matte Misty · Matte White · Umber · Venato · Zement Grey ·

#### Abrasion Resistance Colors:

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

#### Dynamic Coefficient of Friction Colors:

> 0.42: Emma, Umber, Zement Grey  
≥ 0.62: All Remaining Colors



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](http://www.bfceramics.com)



# HYDE PARK HEXAGON - 1" MATTE, IRIDIS & STONE

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

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

· 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](http://www.bfceramics.com)



# HYDE PARK HEXAGON PATTERNS - 1" MATTE

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
 <b>Water absorption of the body</b>	ISO 10545-3	ISO 10545-3	None
 <b>Breaking strength</b>	ISO 10545-4		
 <b>Abrasion resistance</b>	ISO 10545-7	MOHS	5
 <b>Frost resistance</b>	ISO 10545-12	ISO 10545-12	Resistant
 <b>Chemical resistance</b>	ISO 10545-13	Domestic Products Pool Water Additives Low Acid + Alkalins High Acid + Alkalins	GA GA GLA GHA
 <b>Thermal shock resistance</b>	ISO 10545-9	ISO 10545-9	Resistant
 <b>Dynamic coefficient of friction</b>	BOT 3000E	ANSI A 137.1	≥ 0.42
 <b>Shade Variation</b>	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](http://www.bfceramics.com)

# HYDE PARK HEXAGON - 1" SATIN

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
 <b>Water absorption of the body</b>	ISO 10545-3	ISO 10545-3	None
 <b>Breaking strength</b>	ISO 10545-4		
 <b>Abrasion resistance</b>	ISO 10545-7	MOHS	4
 <b>Frost resistance</b>	ISO 10545-12	ISO 10545-12	Resistant
 <b>Chemical resistance</b>	ISO 10545-13	Domestic Products Pool Water Additives Low Acid + Alkalins High Acid + Alkalins	GA GA GLA GHA
 <b>Thermal shock resistance</b>	ISO 10545-9	ISO 10545-9	Resistant
 <b>Dynamic coefficient of friction</b>	BOT 3000E	ANSI A 137.1	≥ 0.42
 <b>Shade Variation</b>	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](http://www.bfceramics.com)

# HYDE PARK HEXAGON - 2" GLOSSY & MATTE

QUALITY CHARACTERISTICS	NORM	STANDARDS	RESULT
 <b>Water absorption of the body</b>	ISO 10545-3	ISO 10545-3	None
 <b>Breaking strength</b>	ISO 10545-4		
 <b>Abrasion resistance</b>	ISO 10545-7	MOHS	4
 <b>Frost resistance</b>	ISO 10545-12	ISO 10545-12	Resistant
 <b>Chemical resistance</b>	ISO 10545-13	Domestic Products Pool Water Additives Low Acid + Alkalins High Acid + Alkalins	GA GA GLA GHA
 <b>Thermal shock resistance</b>	ISO 10545-9	ISO 10545-9	Resistant
 <b>Dynamic coefficient of friction</b>	BOT 3000E	ANSI A 137-1	< 0.42
 <b>Shade Variation</b>	See Below	Slight Variation	V2

**Colors Featured in Hyde Park Hexagon 2" Glossy & Matte Finishes:**  
· 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](http://www.bfceramics.com)



# HYDE PARK HEXAGON - 2" MATTE & IRIDIS

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

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

· Stone Glass Opalo Black 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](http://www.bfceramics.com)

# HYDE PARK HEXAGON - 2" MATTE

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

### Colors Featured in Hyde Park 2" Hexagon Matte Finish:

· Matte Calacatta XL · Matte Fosco XL · Matte Black Rock XL · Matte Ivet XL · Venato White 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](http://www.bfceramics.com)

# HYDE PARK HEXAGON - 2" SATIN

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

**Colors Featured in Hyde Park Hexagon 2" Satin Finish:**

· Arlet XL · Bittor XL · Carel XL · Danae XL · Eloa XL · Yadel 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](http://www.bfceramics.com)



# HYDE PARK HEXAGON - 2" STONE

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

### Colors Featured in Hyde Park Hexagon 2" Stone Finish:

· Stone Glass Black XL · Stone Glass Gainesboro XL · Stone Glass White XL · Stone Soft Blend 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](http://www.bfceramics.com)



# HYDE PARK HEXAGON - 2" MATTE, IRIDIS & STONE

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

**Colors Featured in Hyde Park Hexagon 2" Matte, Iridis & Stone Finishes:**  
· Fossil XL ·



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](http://www.bfceramics.com)