



# BASIC

mosaic\_collection

**SICIS**  
THE ART MOSAIC FACTORY





**BASIC**  
mosaic\_collection

**SICIS**  
THE ART MOSAIC FACTORY

# Index

COLOR CODE CARR-AL



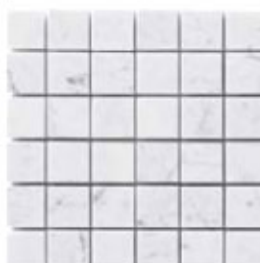
PAG. 004

COLOR CODE WH-02



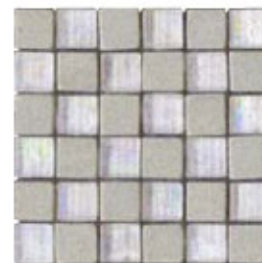
PAG. 010

COLOR CODE CARR-821A



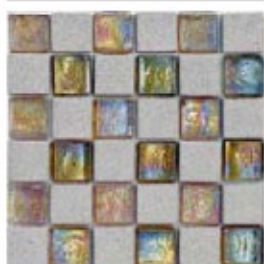
PAG. 012

COLOR CODE 95-821



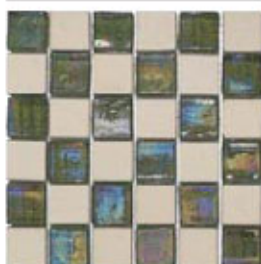
PAG. 016

COLOR CODE 95-FB



PAG. 032

COLOR CODE 01-844



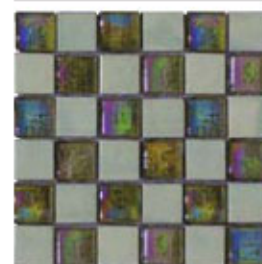
PAG. 036

COLOR CODE LUNA-845G



PAG. 038

COLOR CODE 32-844



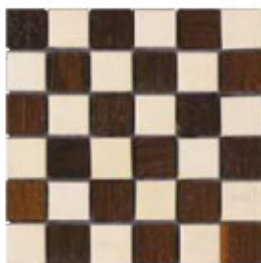
PAG. 042

COLOR CODE 93-PL



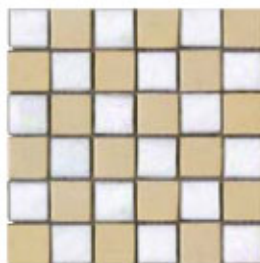
PAG. 056

COLOR CODE RO-01



PAG. 060

COLOR CODE 01-820



PAG. 062

COLOR CODE AURO-RAME



PAG. 064

COLOR CODE 25-846



PAG. 080

COLOR CODE NERO-FL



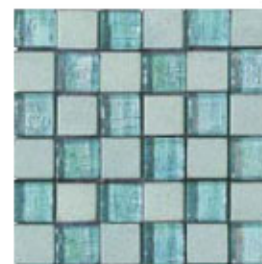
PAG. 082

COLOR CODE MIX B



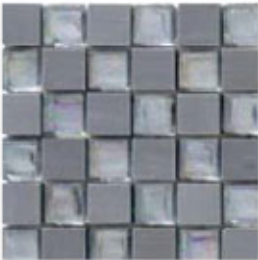
PAG. 086

COLOR CODE 16-842



PAG. 088

COLOR CODE BARD-821S



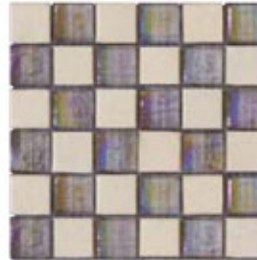
PAG. 018

COLOR CODE 02-820



PAG. 022

COLOR CODE 02-810,5



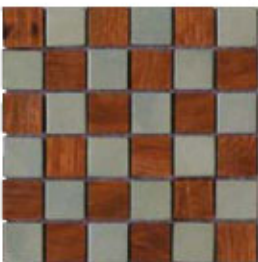
PAG. 024

COLOR CODE 02-846



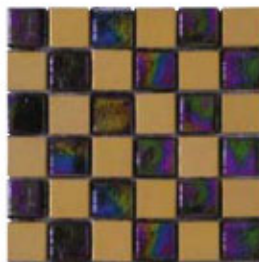
PAG. 030

COLOR CODE BA-32



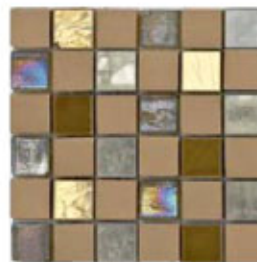
PAG. 046

COLOR CODE 93-846



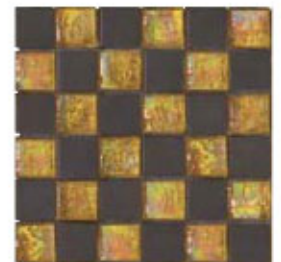
PAG. 048

COLOR CODE 93-KPL



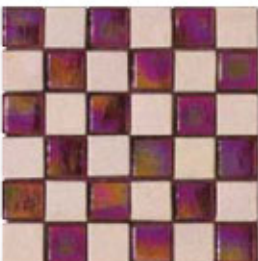
PAG. 050

COLOR CODE 25-805



PAG. 054

COLOR CODE 98-840



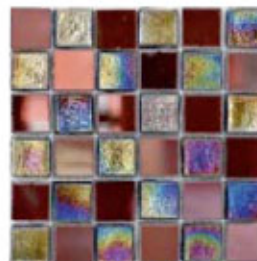
PAG. 068

COLOR CODE 02-840



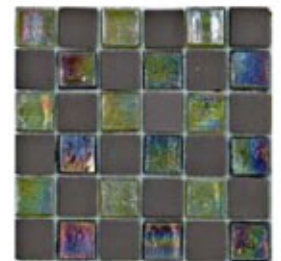
PAG. 070

COLOR CODE 25-VI



PAG. 072

COLOR CODE 25-FB



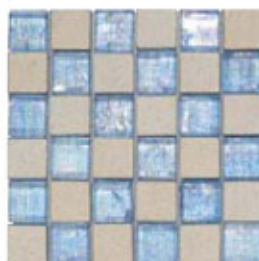
PAG. 076

COLOR CODE MIX A



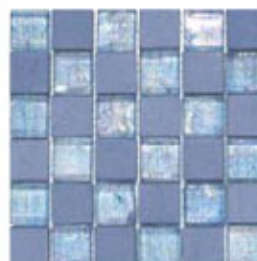
PAG. 092

COLOR CODE 02-845



PAG. 096

COLOR CODE 36-845



PAG. 098

COLOR CODE RO-36



PAG. 100

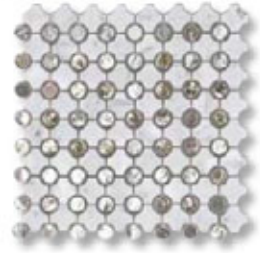
COLOR CODE  
CARR-AL

# Basic: Bianco Carrara *featuring Colibrì Collection*

Item 1



Item 2



Item 3



Item 4



Item 5



Item 6

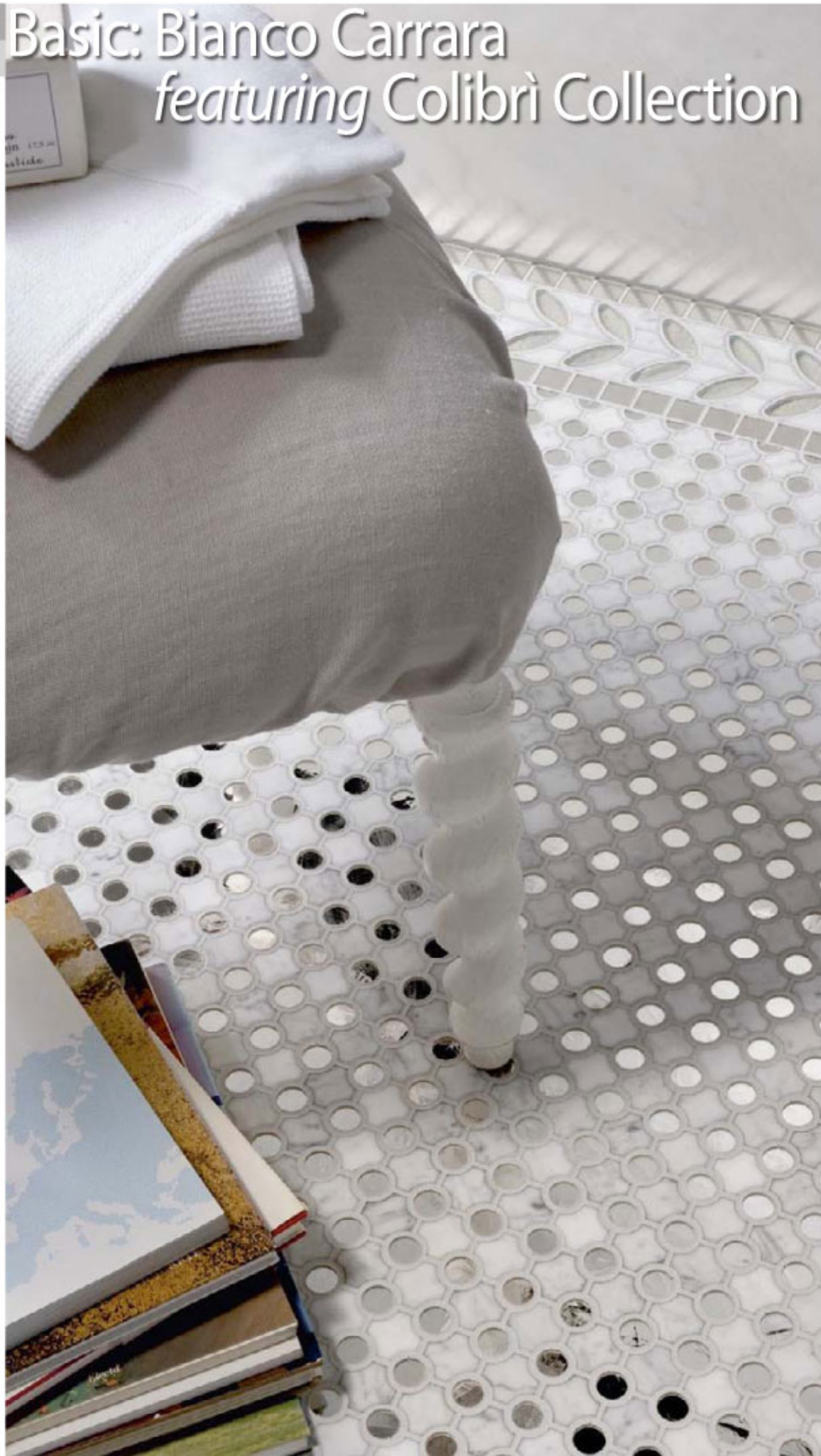


Item 7

Brick

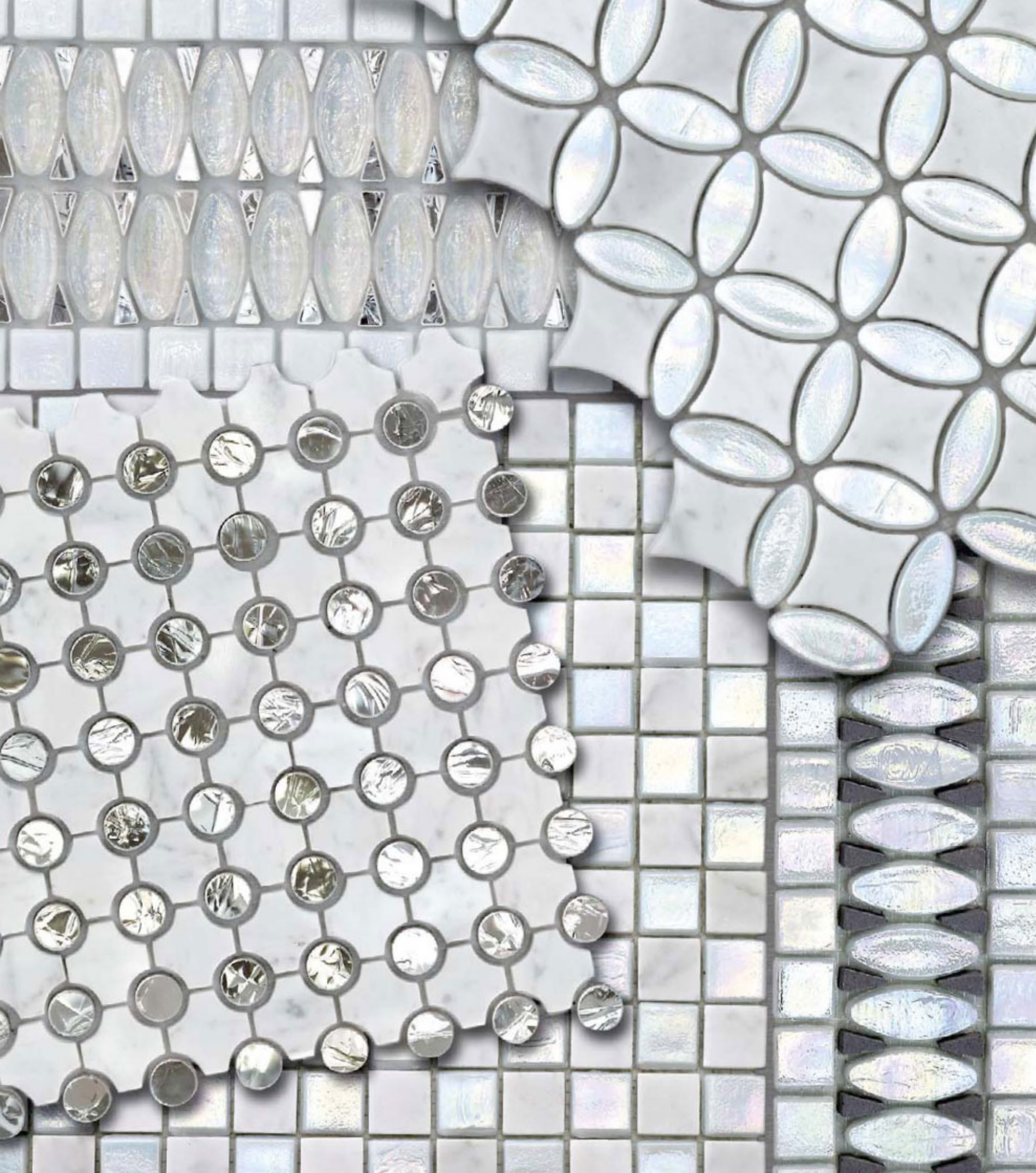


MARBLE Bianco Carrara





**SICIS**  
THE ART FACTORY







Colibri - Alma  
GlassThicker

COLOR CODE  
CARR-AL



**SICIS**  
THE ART FACTORY

Basic: Bianco Carrara  
*featuring Colibrì Collection*



COLOR CODE  
CARR-AL

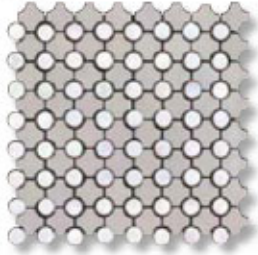


COLOR CODE  
WH-02

Item 1



Item 2



Item 3



Item 4



Item 5

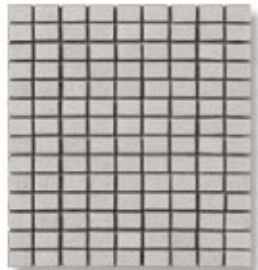


Item 6



Item 7

Brick



02 Cornsick





**SICIS**  
THE ART FACTORY



# Basic: Bianco Carrara *featuring Colibri Collection*



COLOR CODE  
CARR-821A

Item 1



Item 3



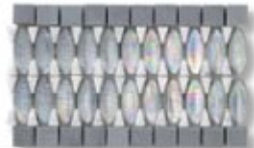
Item 4



Item 5



Item 6



Item 7

Brick



**MARBLE** Bianco Carrara

Item 8



COLOR CODE  
CARR-821A

Item 9



Item 10



Item 11



Item 12



Item 13







*Colibri - 821 A*  
GlassThicker



**SICIS**  
THE ART FACTORY

COLOR CODE  
95-821



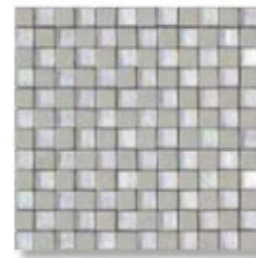
Item 1



Item 2



Item 3



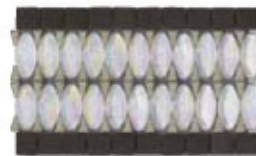
Item 4



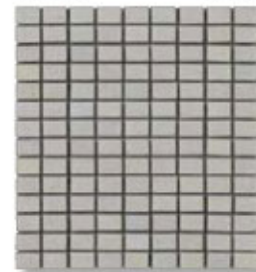
Item 5



Item 6



Item 7



Brick

95 Antique white



# Basic: Bardiglio *featuring* Colibrì Collection

COLOR CODE  
BARD-8215

Item 1



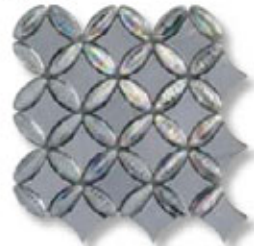
Item 3



Item 4



Item 5



Item 6



Item 7

Brick



**MARBLE** Bardiglio

Item 8



COLOR CODE  
BARD-821S

Item 9



Item 10



Item 11



Item 12



Item 13





*Colibri - 821 A*  
GlassThicker



*Colibri - 821 S*  
GlassThicker



*Colibri - 845 R*  
GlassThicker



*Colibri - Platinum*  
GlassThicker







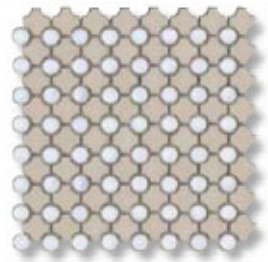
COLOR CODE

02-820

Item 1



Item 2



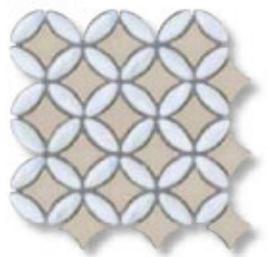
Item 3



Item 4



Item 5



Item 6



Item 7



Brick

02 Cornsick

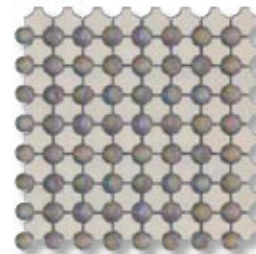


COLOR CODE  
02-810,5

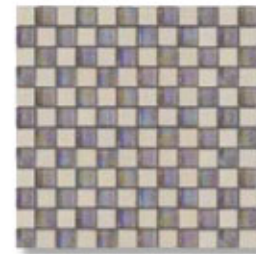
Item 1



Item 2



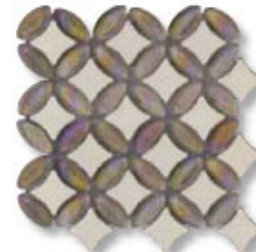
Item 3



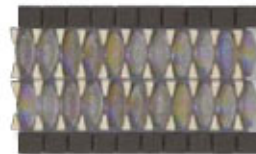
Item 4



Item 5



Item 6



Item 7



Brick

02 Cornsick



**SICIS**  
THE ART FACTORY

COLOR CODE

02-810,5





COLOR CODE  
02-810,5



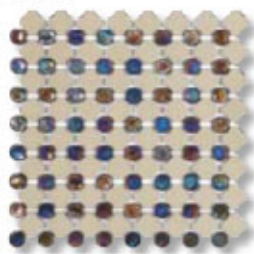
**SICIS**  
THE ART FACTORY

COLOR CODE  
02-846

Item 1



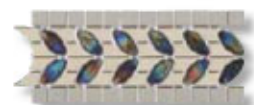
Item 2



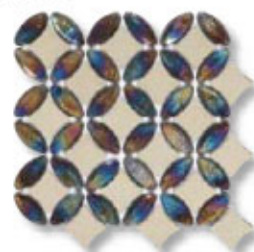
Item 3



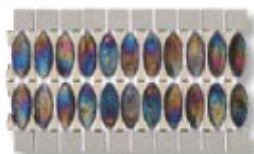
Item 4



Item 5



Item 6



Item 7

Brick



02 Cornsick







# Basic featuring Colibrì Collection



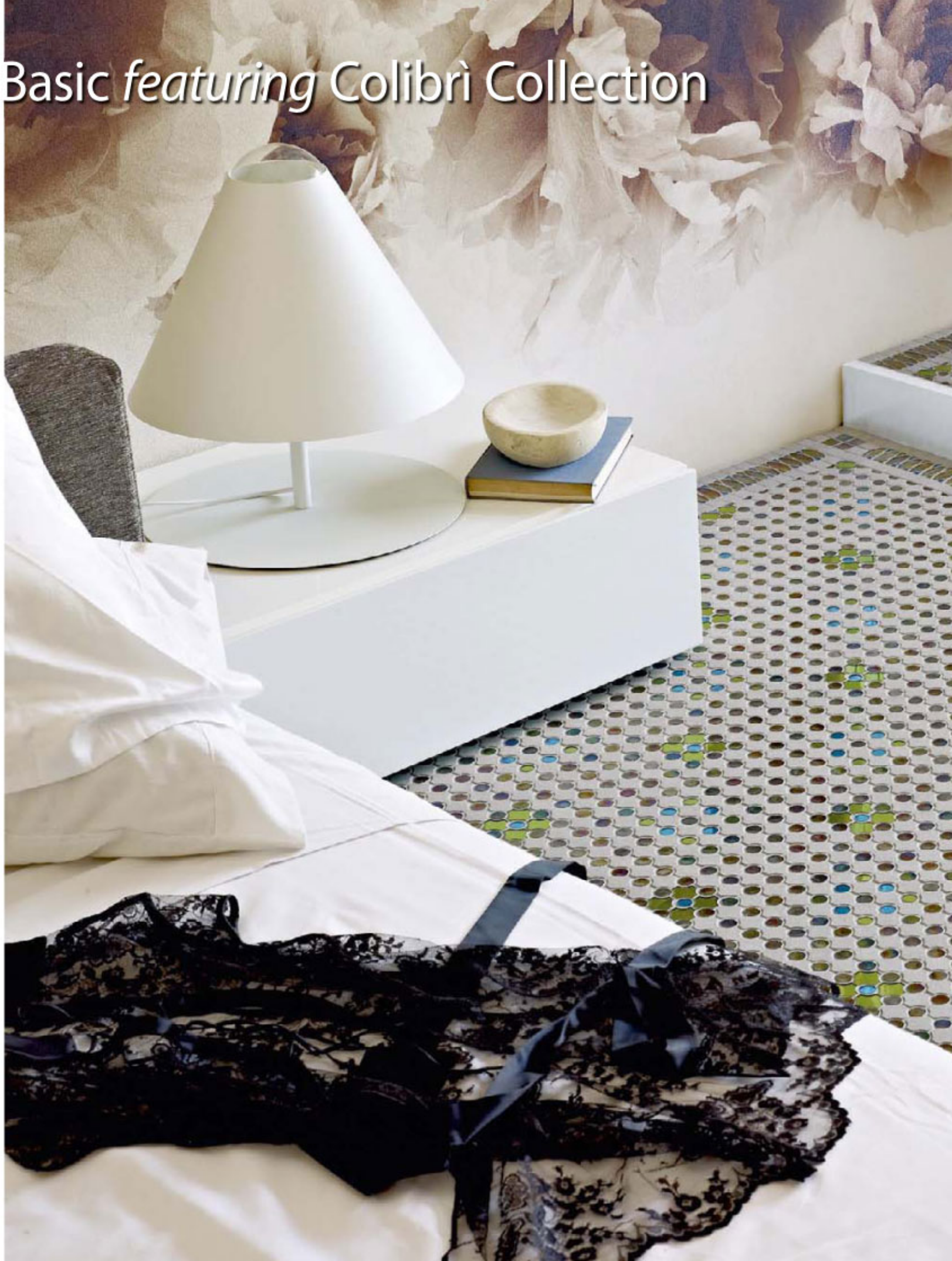
Colibrì - Felicia  
GlassThicker



Colibrì - Bamboo  
GlassThicker



Colibrì - Grey Flannel  
GlassThicker



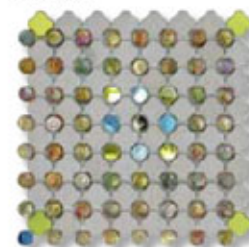
COLOR CODE  
95-FB



Item 1



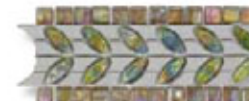
Item 2B



Item 3



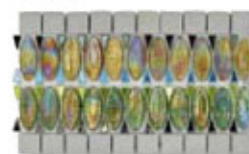
Item 4



Item 5

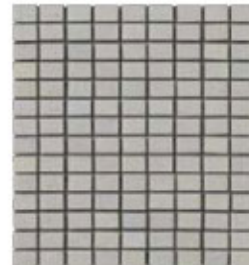


Item 6

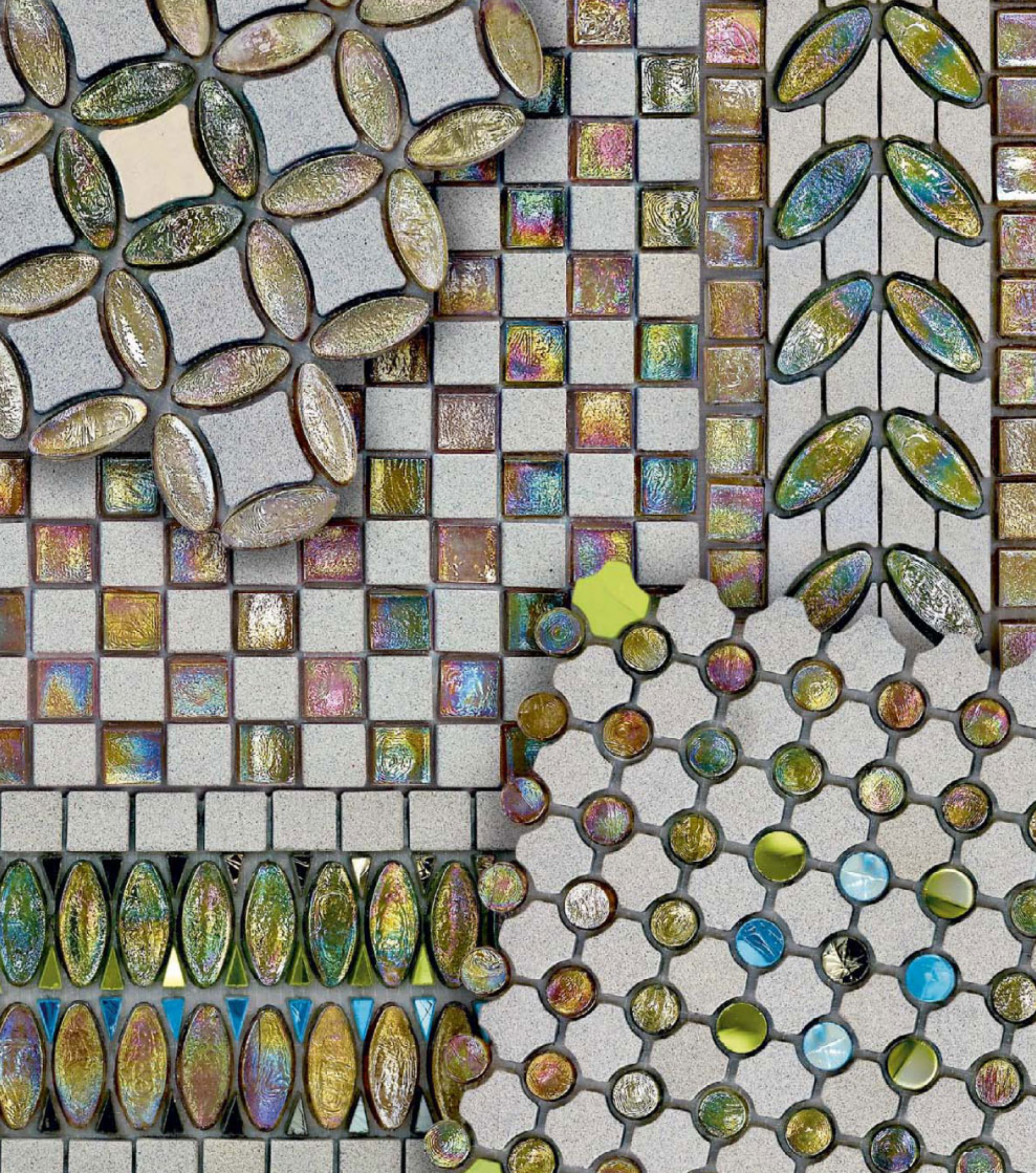


Item 7

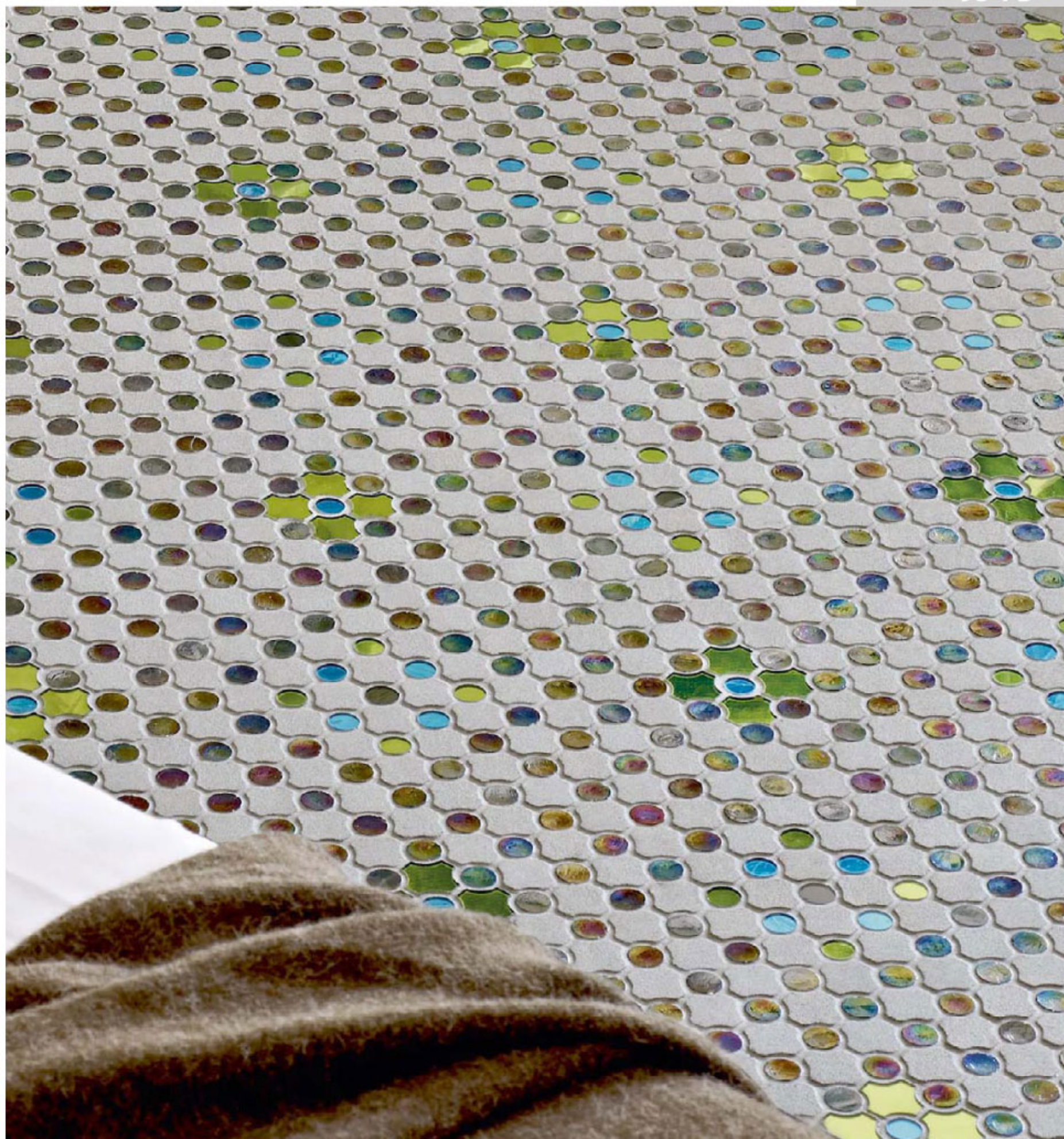
Brick



95 Antique white



COLOR CODE  
95-FB

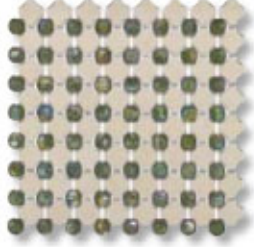


COLOR CODE  
01-844

Item 1



Item 2



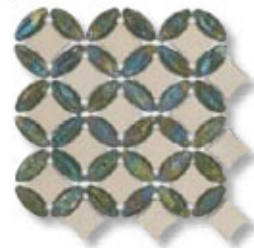
Item 3



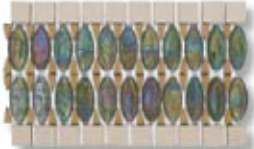
Item 4



Item 5



Item 6

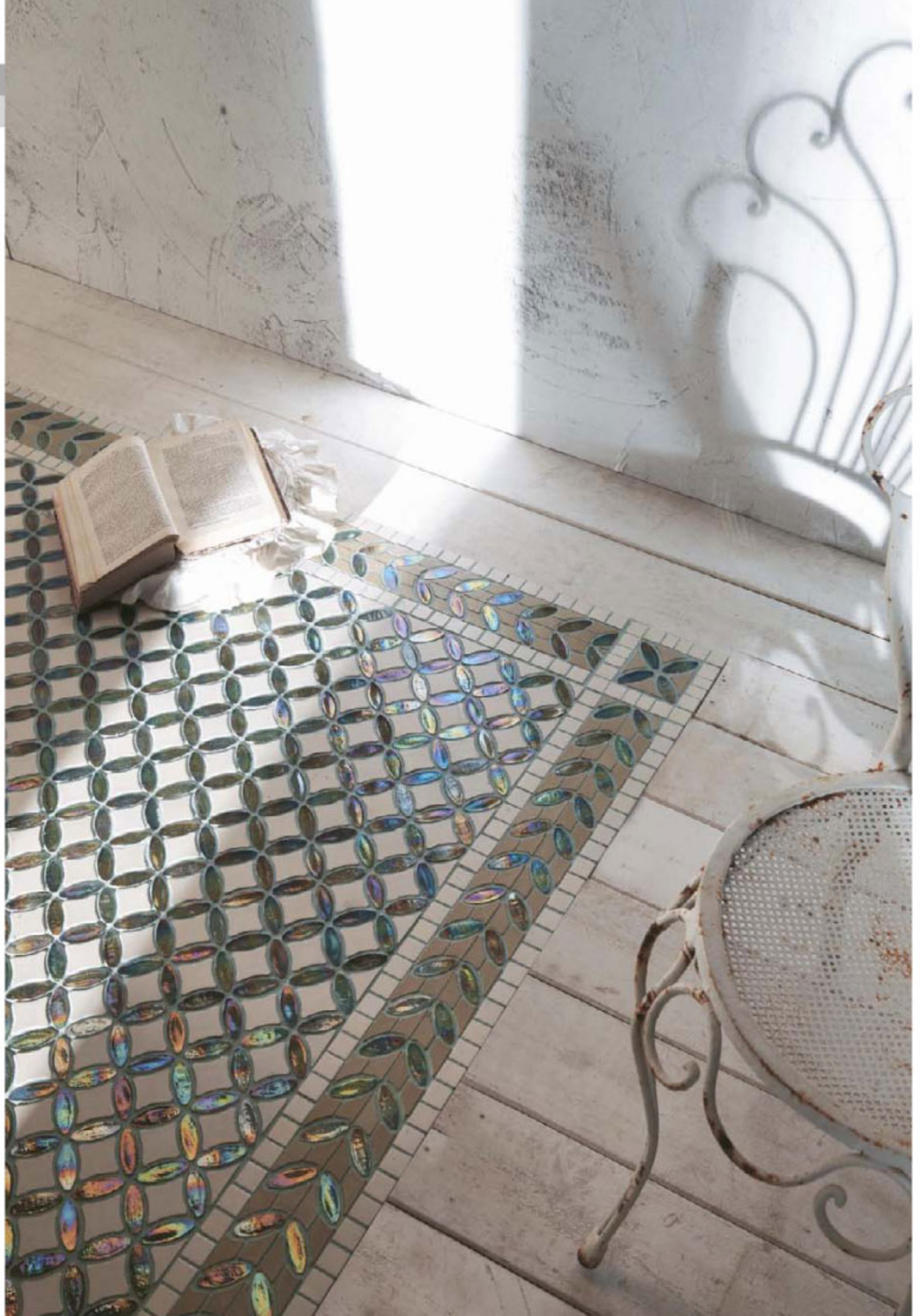


Item 7

Brick



01 White smoke









# Basic: Verde Luna featuring Colibri Collection

COLOR CODE  
LUNA-845G

Item 1



Item 3



Item 4



Item 5



Item 6



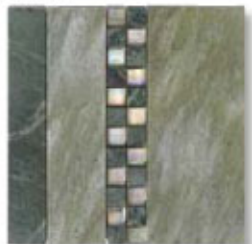
Item 7

Brick



**MARBLE** Verde Luna

Item 8



COLOR CODE  
LUNA-845G

Item 9



Item 10



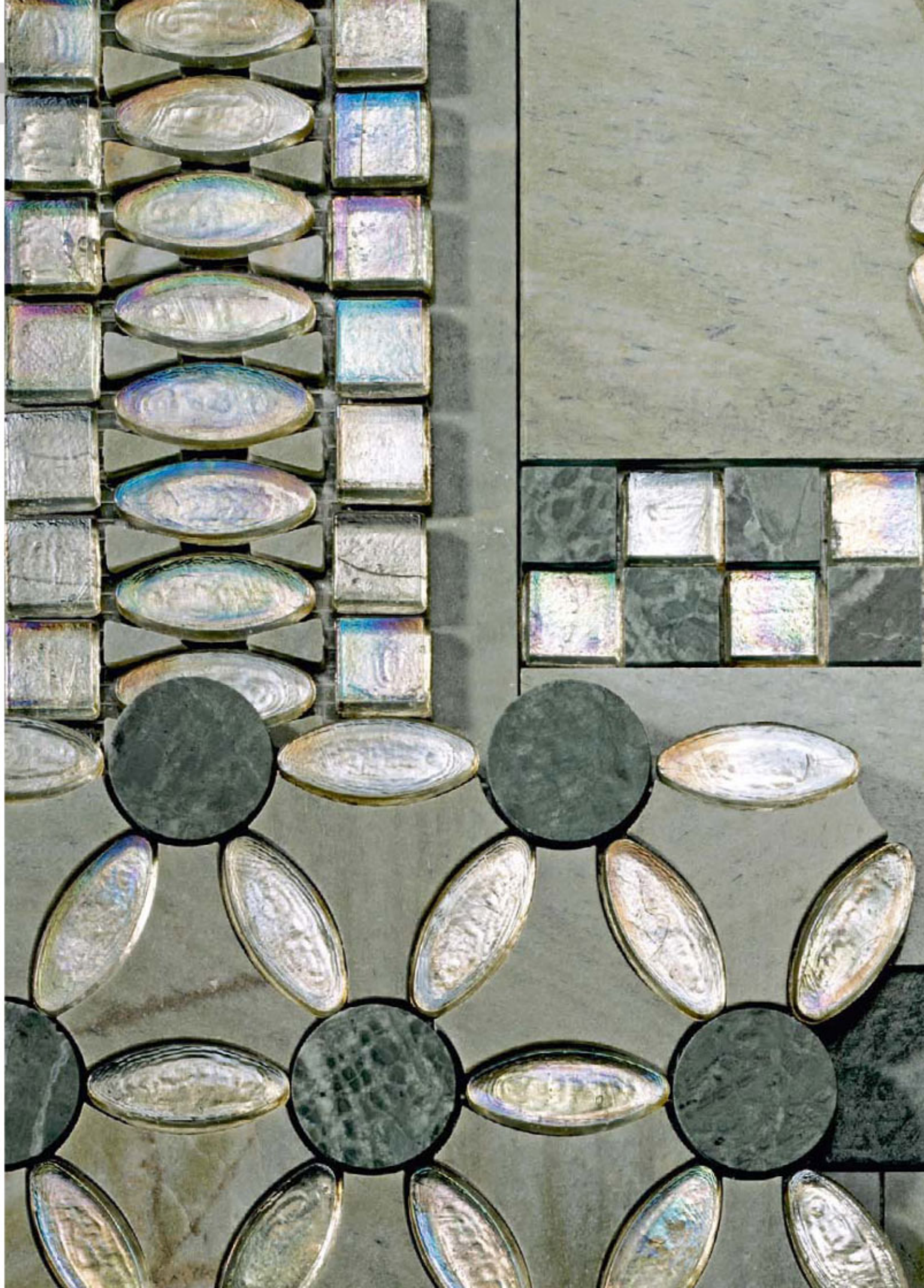
Item 11



Item 12



Item 13



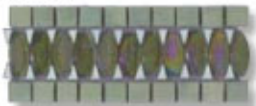


*Colibri - 845 G*  
GlassThicker

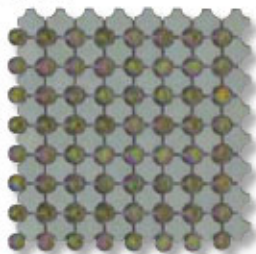
COLOR CODE

32-844

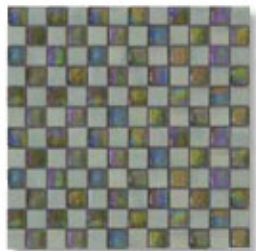
Item 1



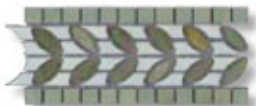
Item 2



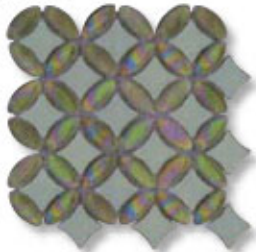
Item 3



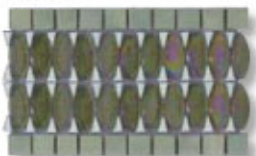
Item 4



Item 5

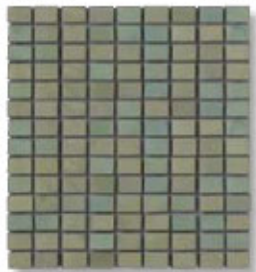


Item 6



Item 7

Brick



32 Sea green

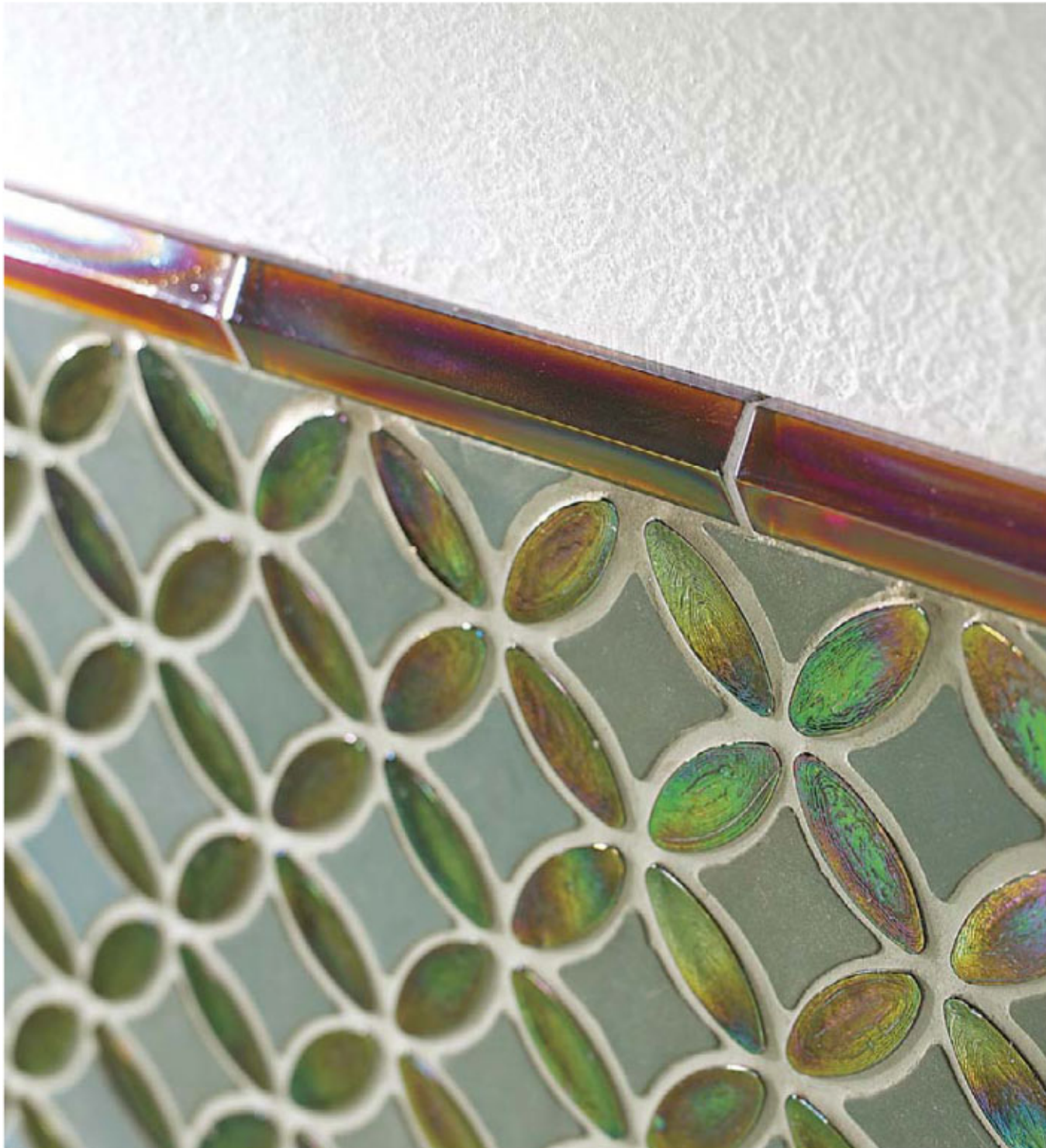








Moulding **M40-D**  
150x28 mm / 5 7/8"x1 1/8"

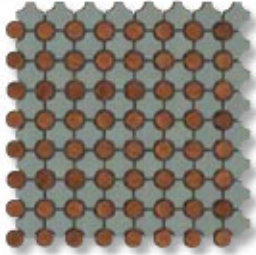


COLOR CODE  
BA-32

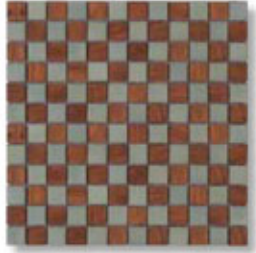
Item 1



Item 2



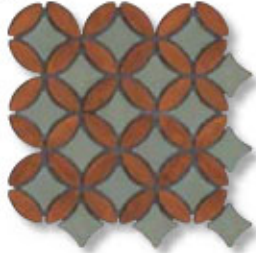
Item 3



Item 4



Item 5



Item 6



Item 7

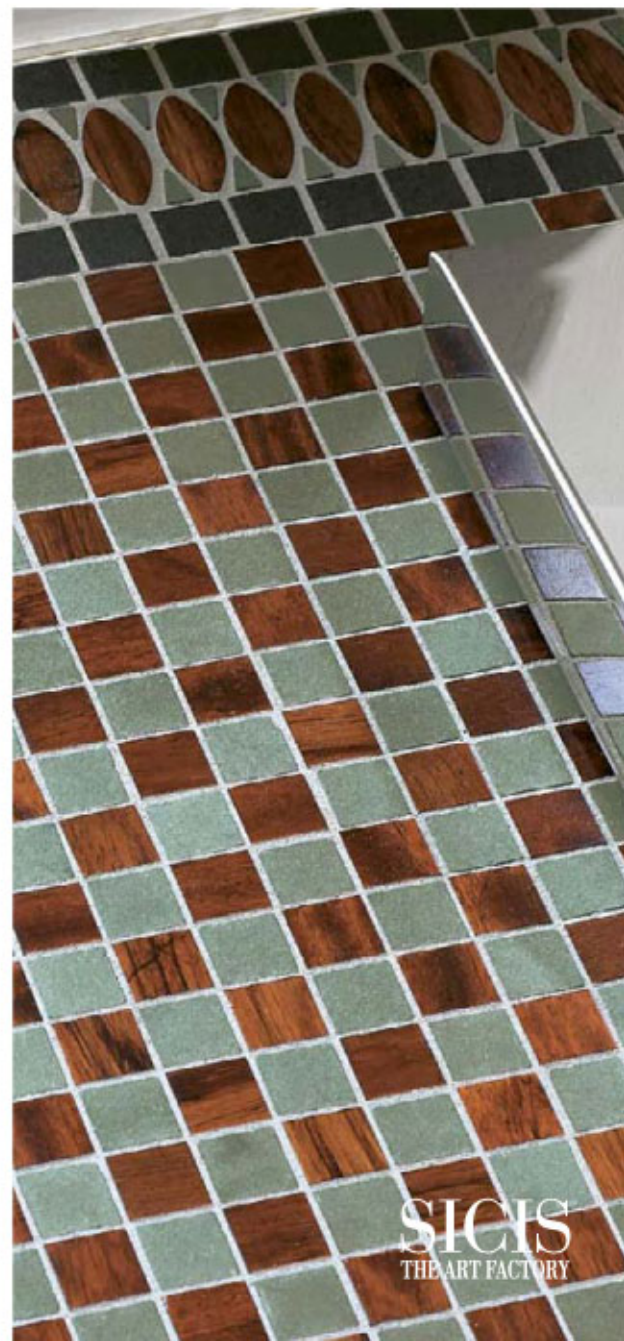
Brick



32 Sea green









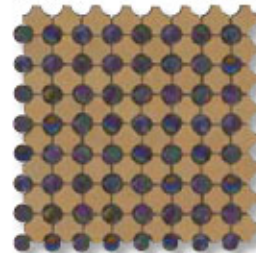


COLOR CODE  
93-846

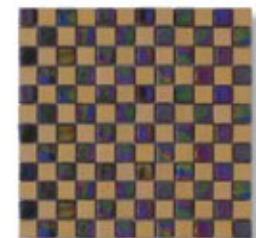
Item 1



Item 2



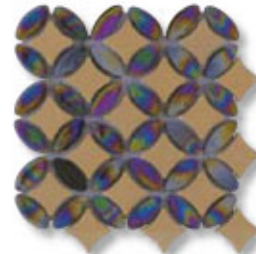
Item 3



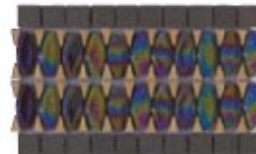
Item 4



Item 5

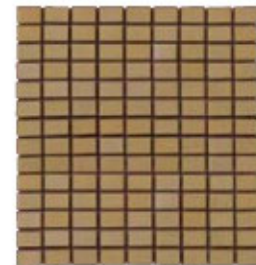


Item 6



Item 7

Brick



93 Golden rod

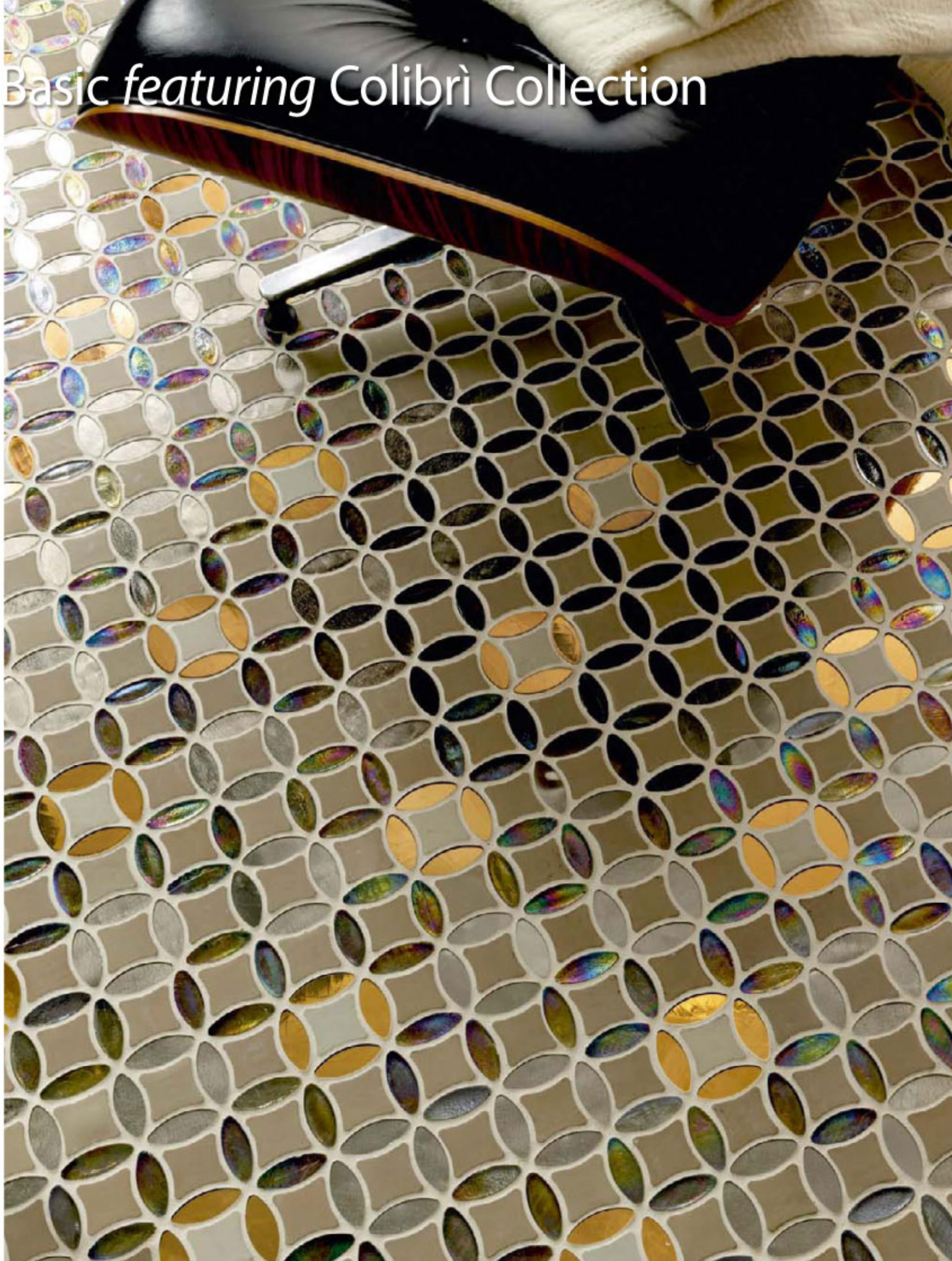
# Basic featuring Colibrì Collection



Colibrì - Kaki  
GlassThicker



Colibrì - Platinum  
GlassThicker

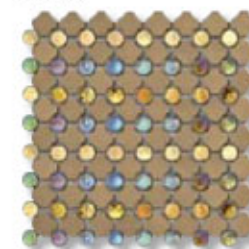


COLOR CODE  
93-KPL

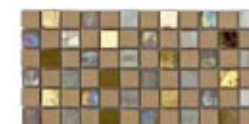
Item 1



Item 2



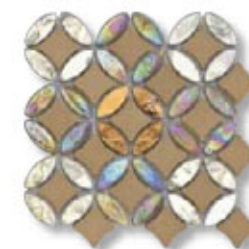
Item 3



Item 4



Item 5



Item 6



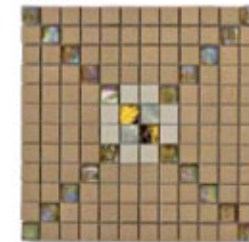
Item 7

Brick



93 Golden rod

Item 14

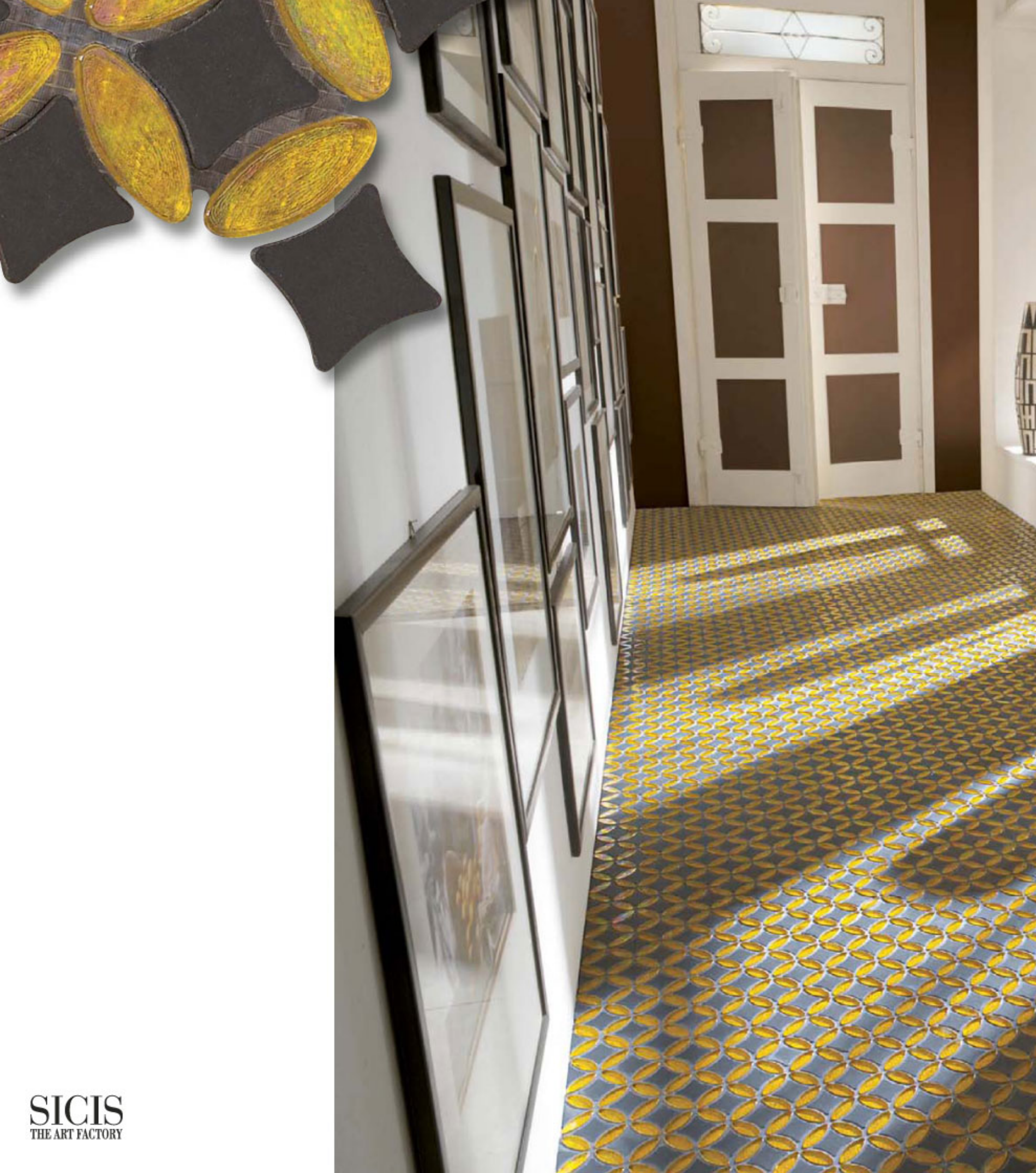




COLOR CODE  
93-KPL



SICIS  
THE ART FACTORY



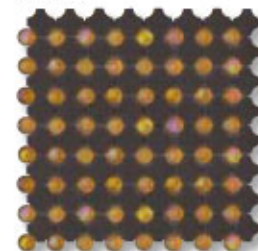


COLOR CODE  
25-805

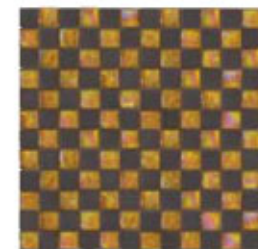
Item 1



Item 2



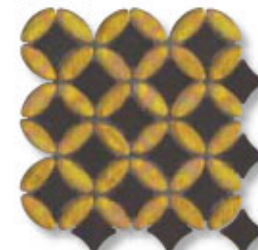
Item 3



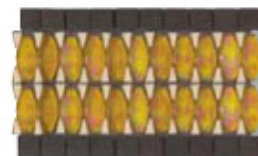
Item 4



Item 5



Item 6



Item 7



Brick

25 Sepia



Colibrì - Platinum  
GlassThicker

# Basic featuring Colibrì Collection

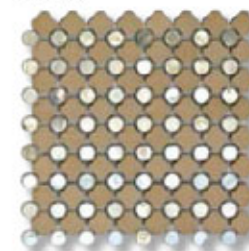


COLOR CODE  
93-PL

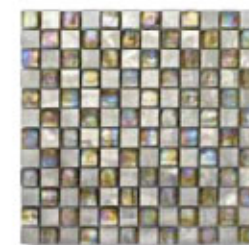
Item 1



Item 2



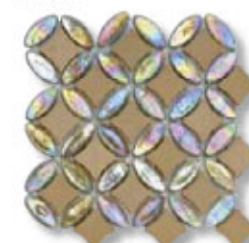
Item 3



Item 4



Item 5

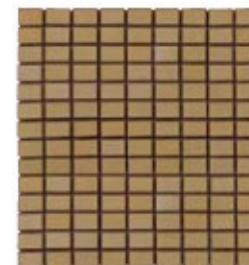


Item 6

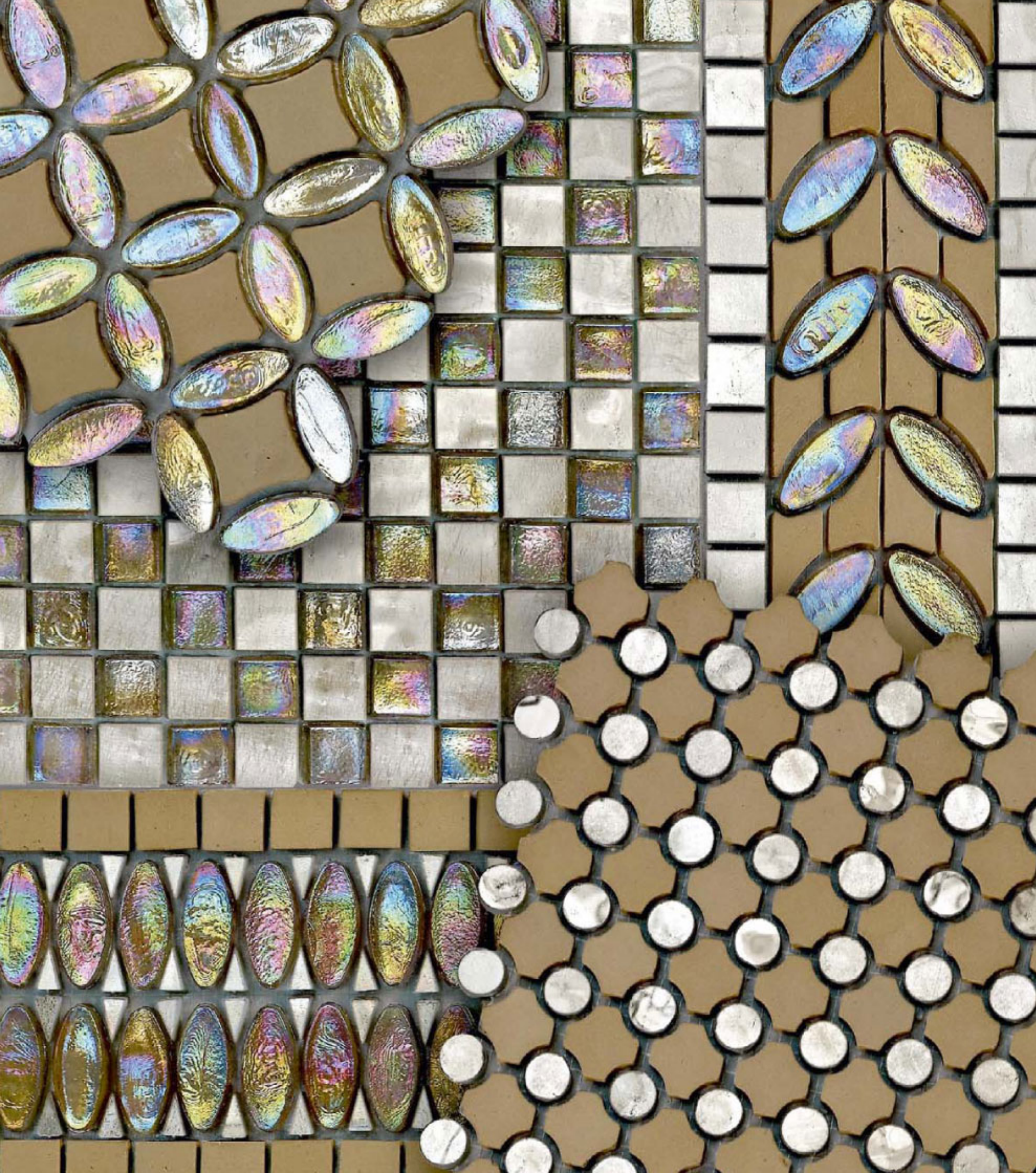


Item 7

Brick



93 Golden rod



COLOR CODE  
93-PL





**SICIS**  
THE ART FACTORY

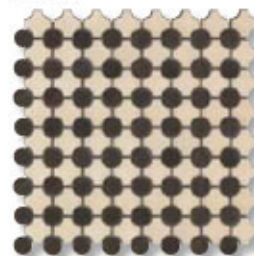


COLOR CODE  
RO-01

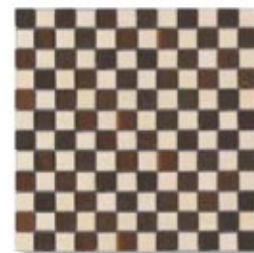
Item 1



Item 2



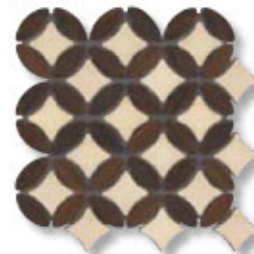
Item 3



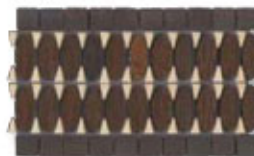
Item 4



Item 5

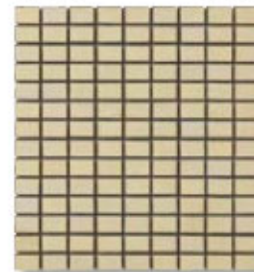


Item 6



Item 7

Brick



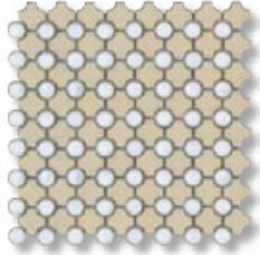
01 White smoke

COLOR CODE  
01-820

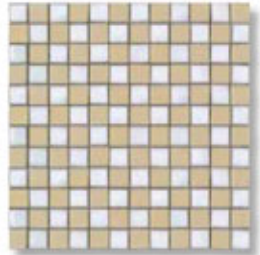
Item 1



Item 2



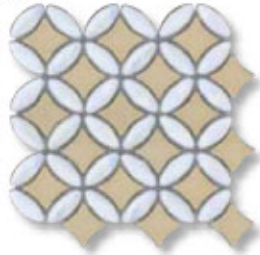
Item 3



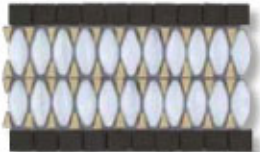
Item 4



Item 5



Item 6



Item 7

Brick



01 White smoke







Basic: Rosa Aurora  
*featuring* Colibri Collection



COLOR CODE  
AURO-RAME



Item 1



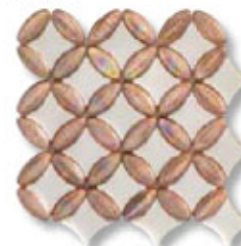
Item 3



Item 4



Item 5



Item 6



Item 7

Brick



**MARBLE** Rosa Aurora

Item 8



COLOR CODE  
AURO-RAME

Item 9



Item 10



Item 11



Item 12



Item 13

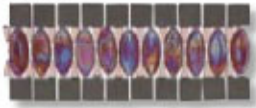




*Colibri - Rame*  
GlassThicker

COLOR CODE  
98-840

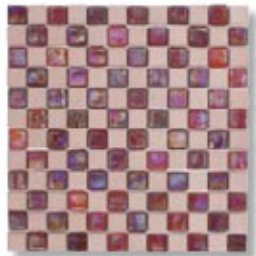
Item 1



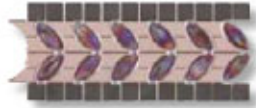
Item 2



Item 3



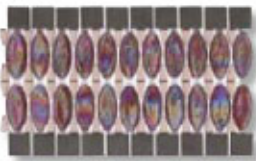
Item 4



Item 5



Item 6



Item 7

Brick



98 Navajo white



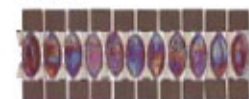




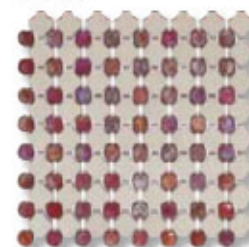




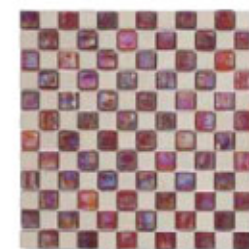
Item 1



Item 2



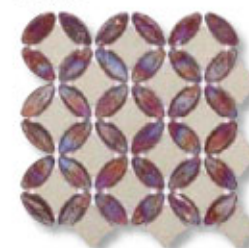
Item 3



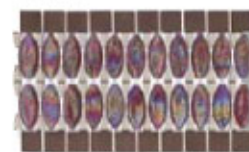
Item 4



Item 5

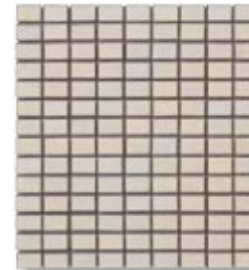


Item 6



Item 7

Brick



02 Cornsick



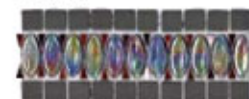
Colibri - Violet  
GlassThicker

# Basic featuring Colibri Collection

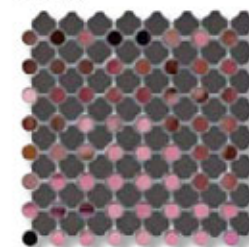


COLOR CODE  
25-VI

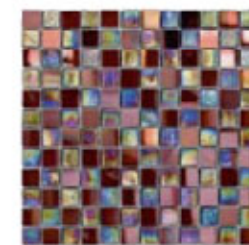
Item 1



Item 2



Item 3



Item 4



Item 5



Item 6

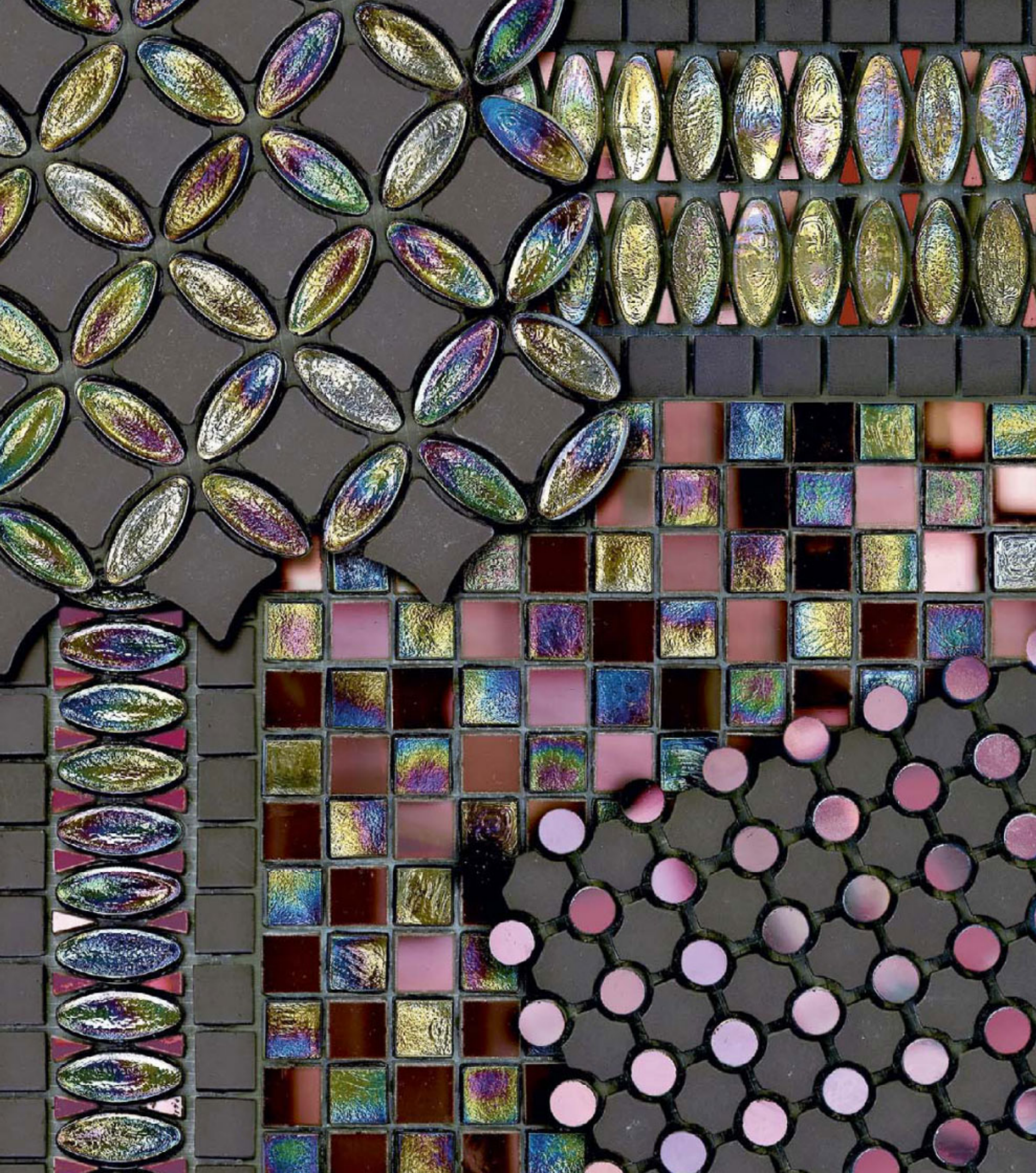


Item 7

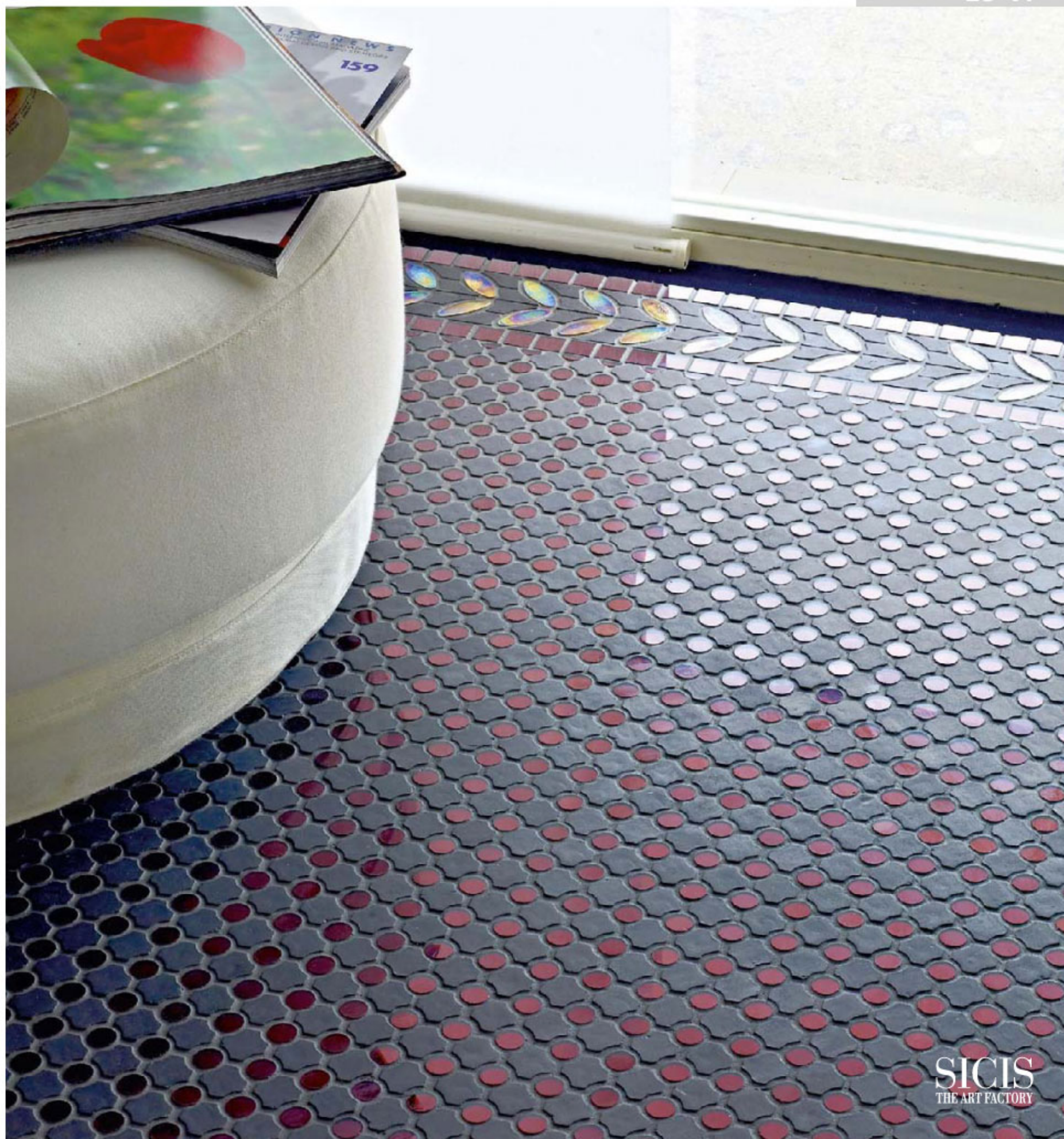


Brick

25 Sepia



COLOR CODE  
25-VI



# Basic featuring Colibri Collection



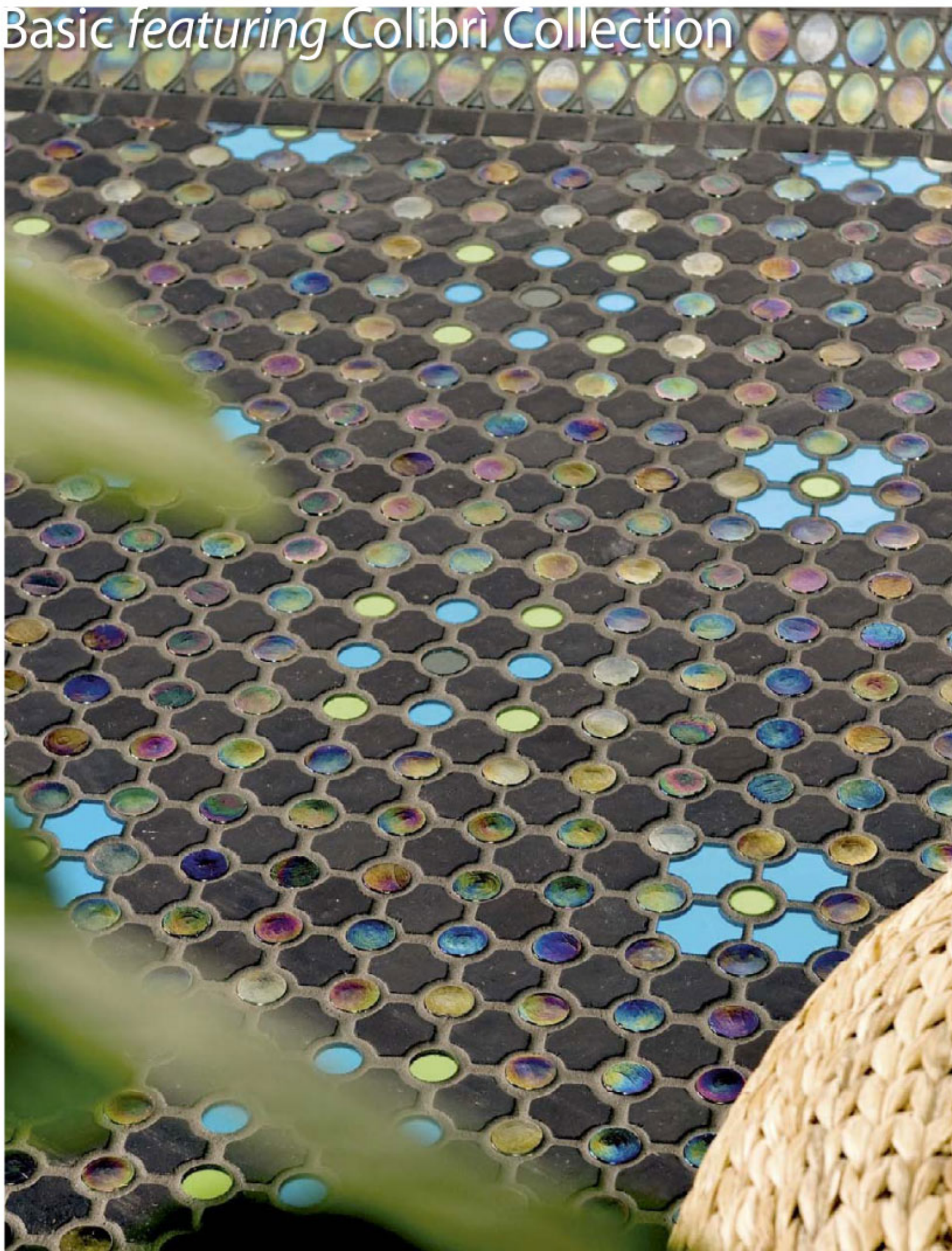
Colibri - Felicia  
GlassThicker



Colibri - Bamboo  
GlassThicker



Colibri - Grey Flannel  
GlassThicker

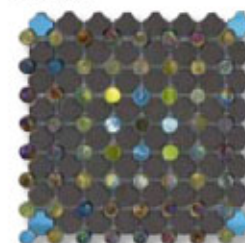


COLOR CODE  
25-FB

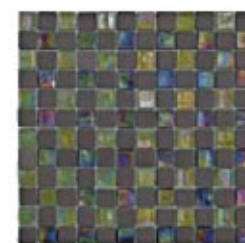
Item 1



Item 2B



Item 3



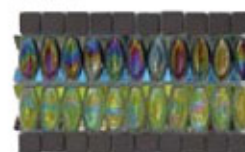
Item 4



Item 5



Item 6



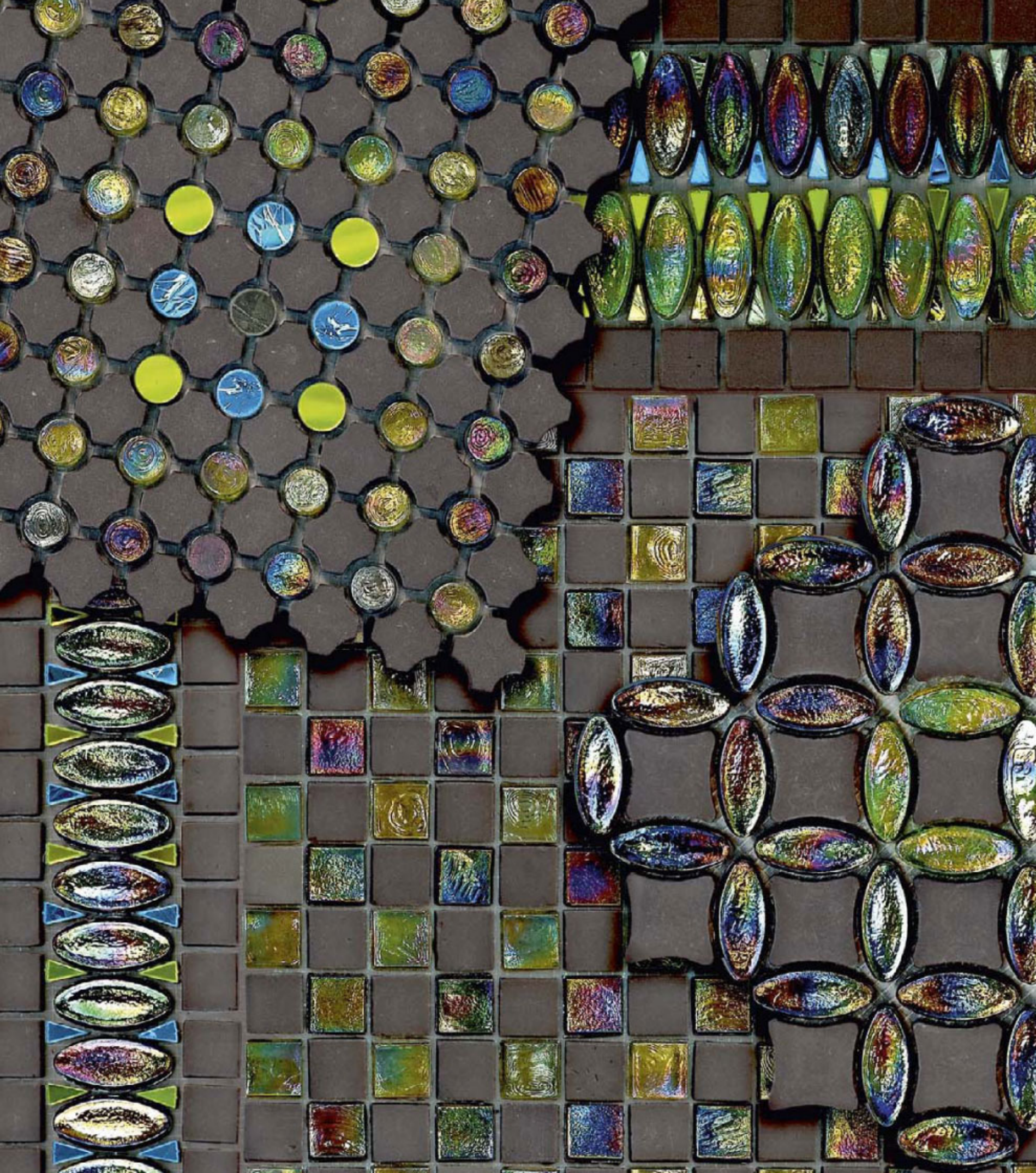
Item 7



Brick

25 Sepia





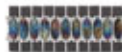


COLOR CODE  
25-FB

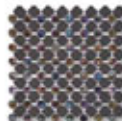




Item 1



Item 2



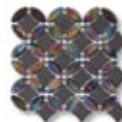
Item 3



Item 4



Item 5



Item 6



Item 7

Brick



Basic: Nero, Ardesia  
*featuring* Colibrì Collection



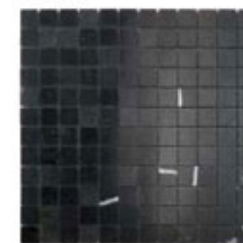


COLOR CODE  
NERO-FL

Item 1



Item 3



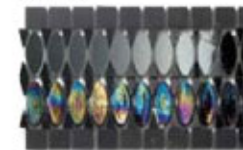
Item 4



Item 5



Item 6



Item 7

Brick



MARBLE Nero

Item 8



COLOR CODE  
NERO-FL

Item 9 NERO



Item 9 ARDESIA



Item 10 NERO



Item 10 ARDESIA



Item 11

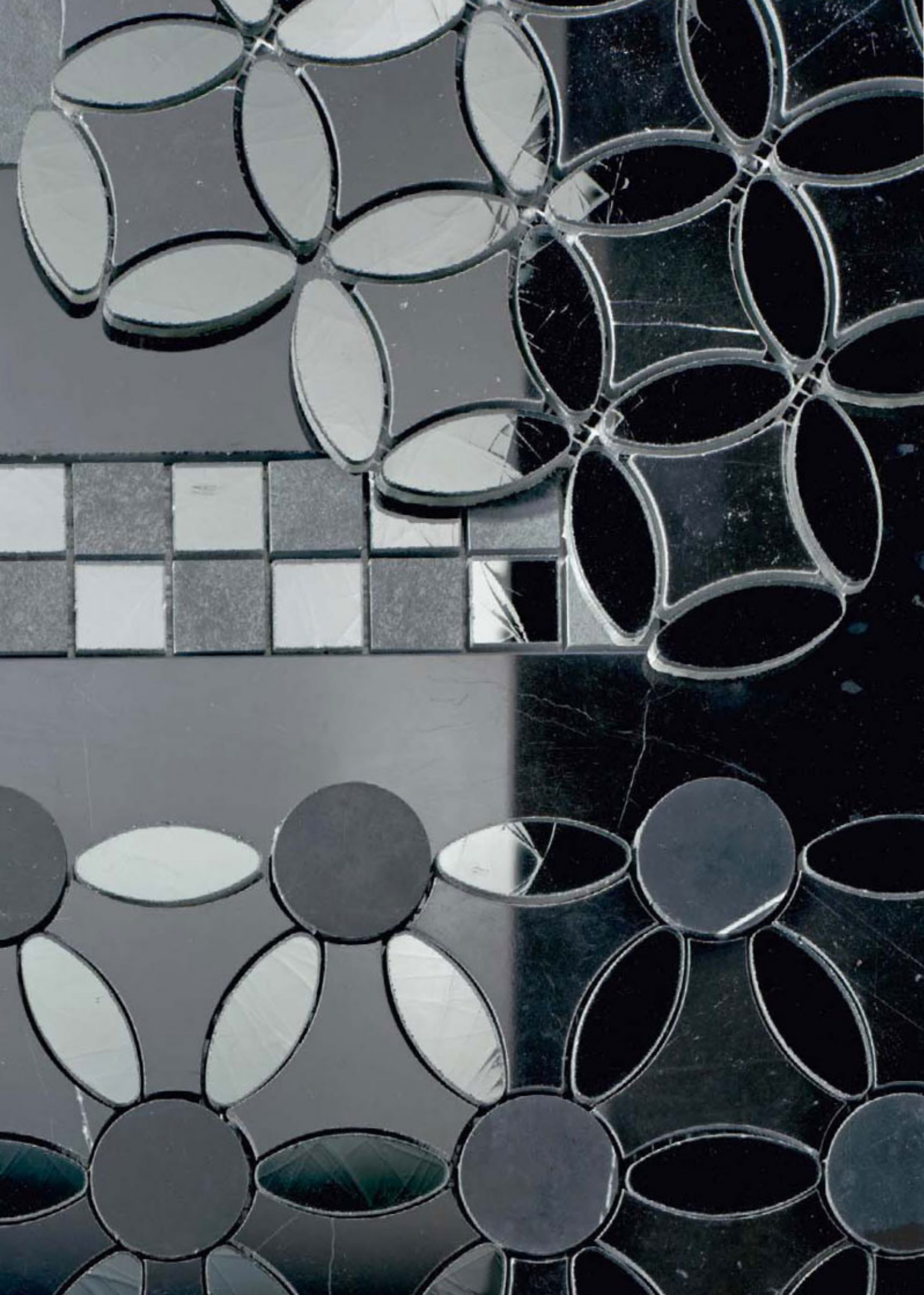


Item 12



Item 13





*Colibri* - Grey Flannel  
GlassThicker







COLOR CODE

Mix B (02-840\_842\_805\_820)

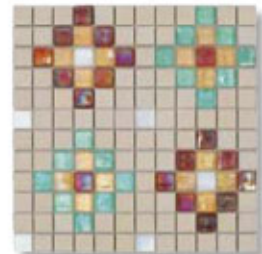
Item 1



Item 2



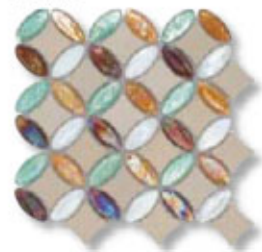
Item 3



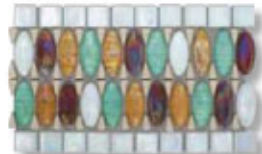
Item 4



Item 5



Item 6



Item 7

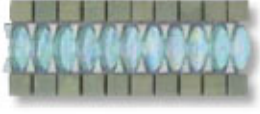
Brick



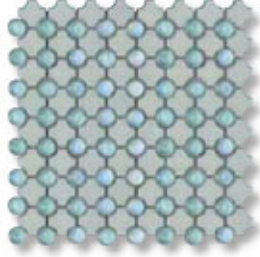
02 Cornsick

COLOR CODE  
16-842

Item 1



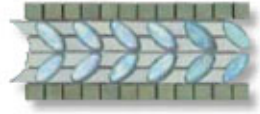
Item 2



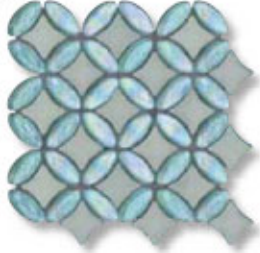
Item 3



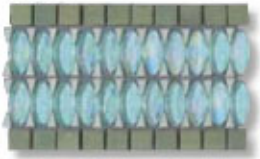
Item 4



Item 5



Item 6



Item 7

Brick



16 Cyan white





COLOR CODE

16-842





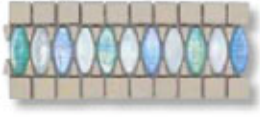
Moulding **M42-D**  
150x28 mm / 5 7/8" x 1 1/8"

**SICIS**  
THE ART FACTORY

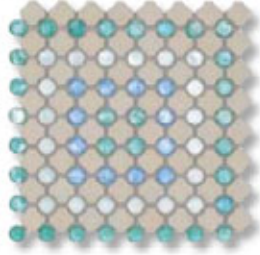
# COLOR CODE

Mix A (02-842\_820\_845)

Item 1



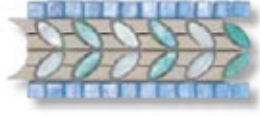
Item 2



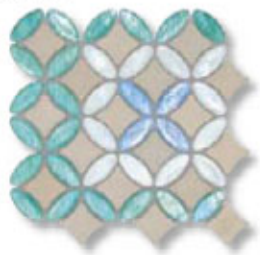
Item 3



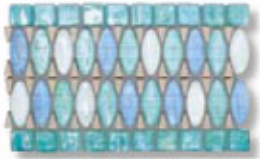
Item 4



Item 5



Item 6



Item 7

Brick



02 Cornsick



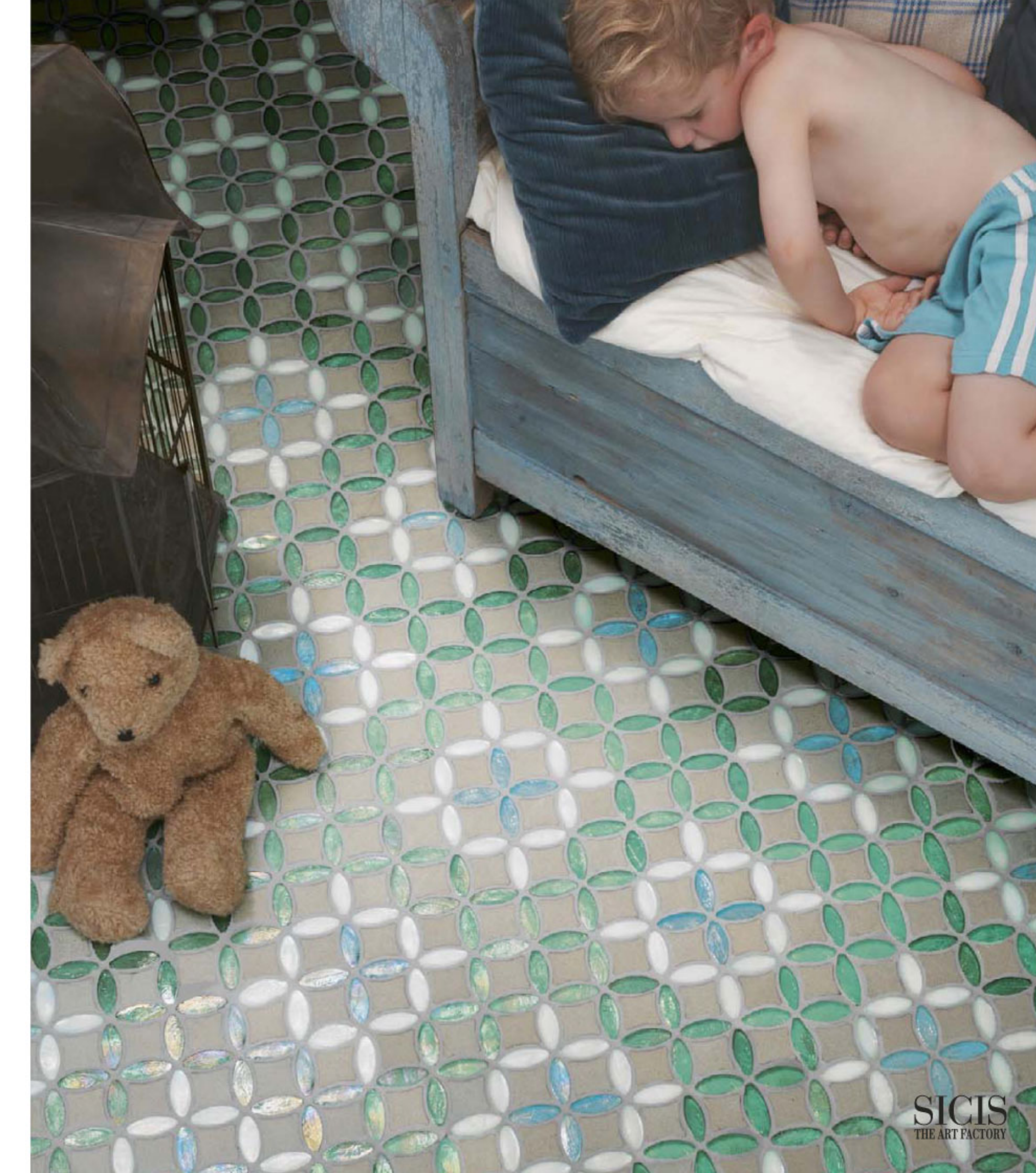


COLOR CODE

Mix A (02-842\_820\_845)

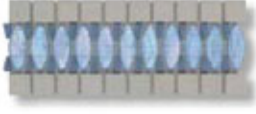




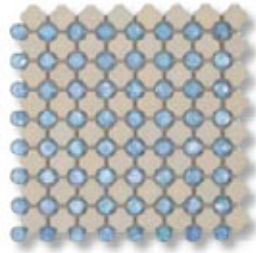


COLOR CODE  
02-845

Item 1



Item 2



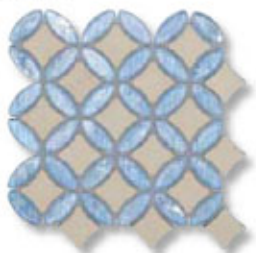
Item 3



Item 4



Item 5



Item 6

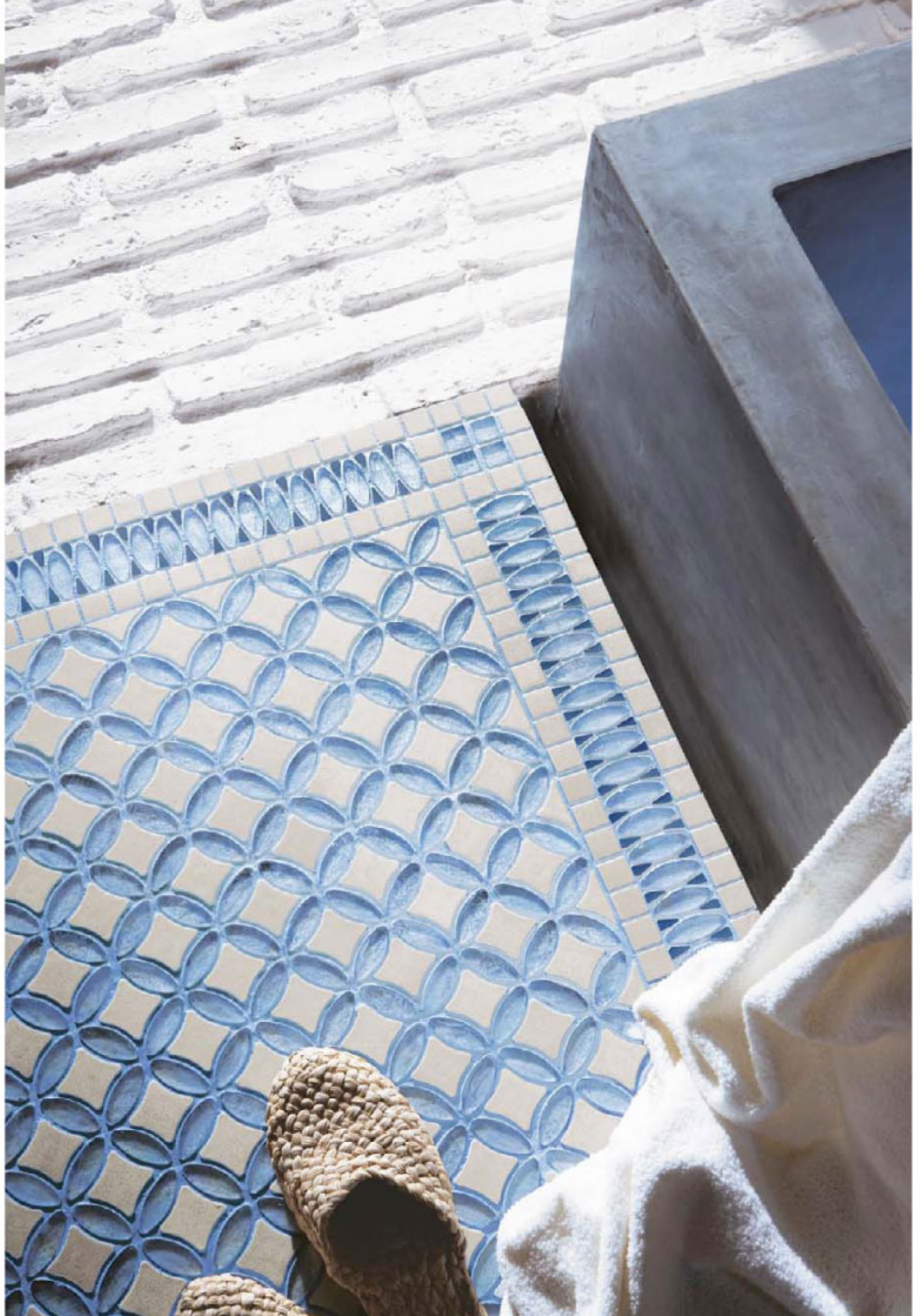


Item 7

Brick



02 Cornsick



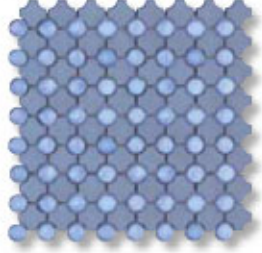


COLOR CODE  
36-845

Item 1



Item 2



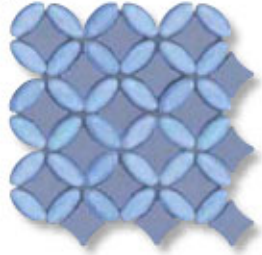
Item 3



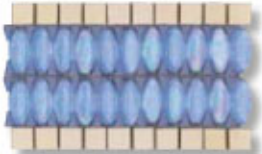
Item 4



Item 5

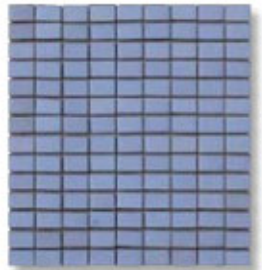


Item 6



Item 7

Brick



36 Indigo







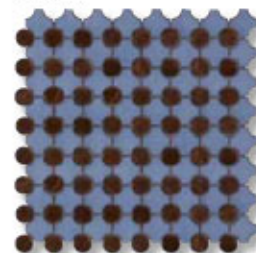
SICIS  
THE ART FACTORY

COLOR CODE  
RO-36

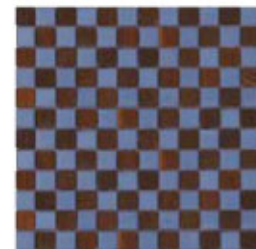
Item 1



Item 2



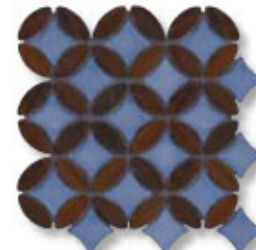
Item 3



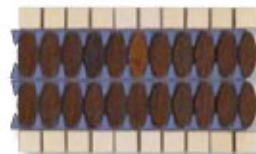
Item 4



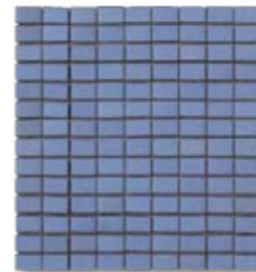
Item 5



Item 6



Item 7



Brick

36 Indigo

# Fields colors

cube  
item

| 01_white smoke            | 93_golden rod                      | 25_sepia   | 02_cornsick | 95_antique white        | 04_slate black       |
|---------------------------|------------------------------------|--|-------------|-------------------------|----------------------|
|                           |                                    |  |             |                         |                      |
| THICKNESS<br>mm. 8 - 3/8" | CHIP SIZE<br>mm. 23x23 - 7/8"x7/8" | SHEET FORMAT PRE-ASSEMBLAGE<br>mm. 302 x 302 - 11 7/8" x 11 7/8" |             | SHEET PER BOX<br>no. 12 | WGT. PER SQM<br>1,08 |

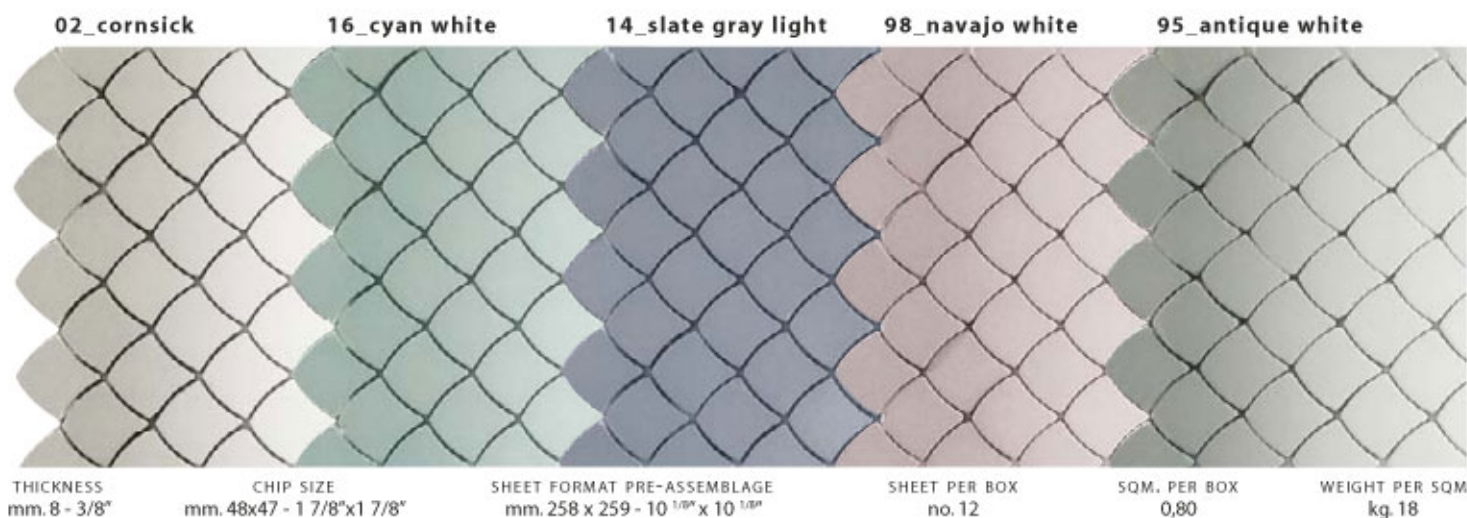
|               |                 |               |              |           |                     |
|---------------|-----------------|---------------|--------------|-----------|---------------------|
|               |                 |               |              |           |                     |
| 97_deep ochre | 98_navajo white | 16_cyan white | 32_sea green | 36_indigo | 14_slate gray light |

brick  
item 7

| 97_deep ochre             | 98_navajo white                      | 16_cyan white  | 32_sea green | 36_indigo               | 14_slate gray light  |
|---------------------------|--------------------------------------|--|--------------|-------------------------|----------------------|
|                           |                                      |  |              |                         |                      |
| THICKNESS<br>mm. 8 - 3/8" | CHIP SIZE<br>mm. 31x21 - 1 1/4"x7/8" | SHEET FORMAT PRE-ASSEMBLAGE<br>mm. 289 x 309 - 11 3/8" x 12 1/8" |              | SHEET PER BOX<br>no. 12 | WGT. PER SQM<br>1,06 |



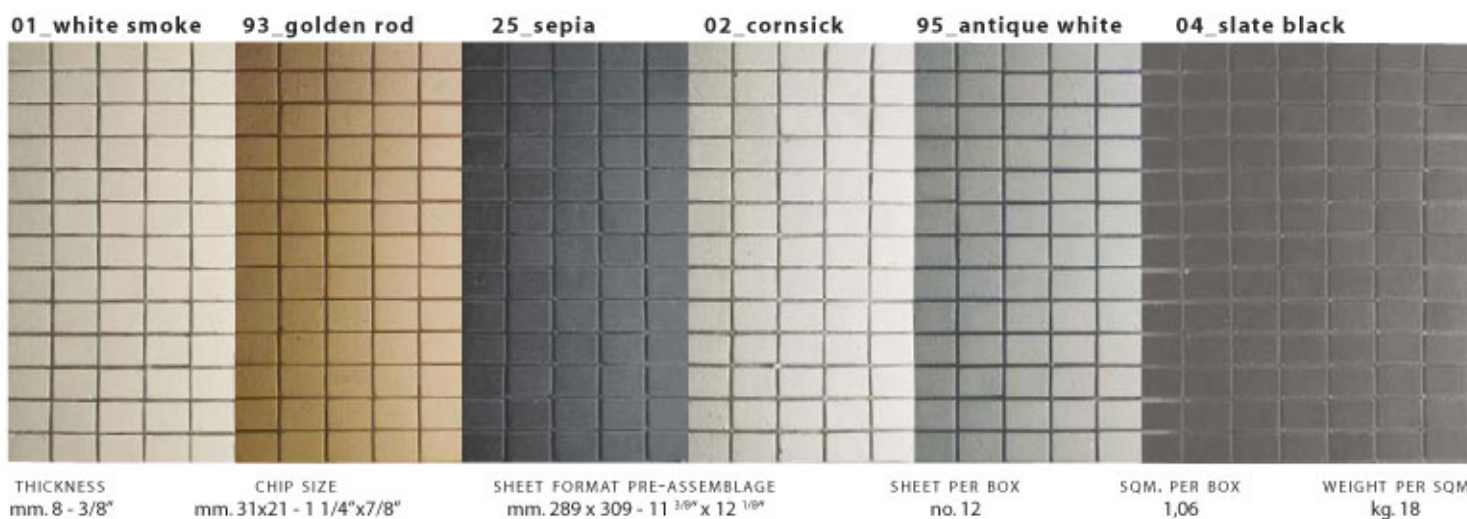
fun  
pattern



grain  
pattern

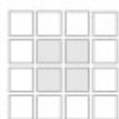


brick  
item 7

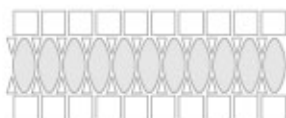




# Dimensione moduli - Items dimensions



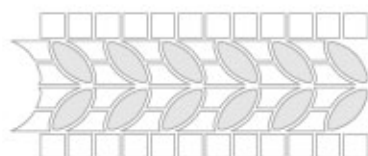
**Item 1 - Corner**  
SHEET FORMAT  
mm. 103 x 103  
4" x 4"



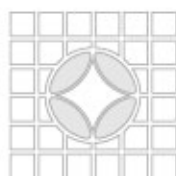
**Item 1 - Border**  
SHEET FORMAT PRE-ASSEMBLAGE  
mm. 257 x 103 - 10 1/8" x 4"



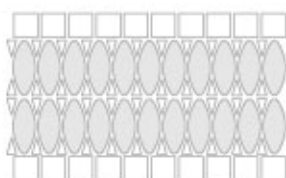
**Item 4 - Corner**  
SHEET FORMAT  
mm. 135 x 135  
5 1/8" x 5 3/8"



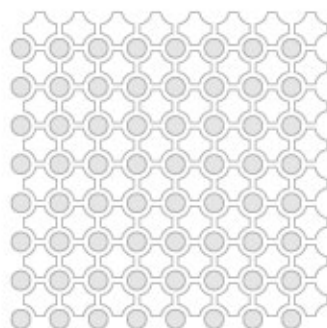
**Item 4 - Border**  
SHEET FORMAT PRE-ASSEMBLAGE  
mm. 308 x 135 - 12 1/8" x 5 3/8"



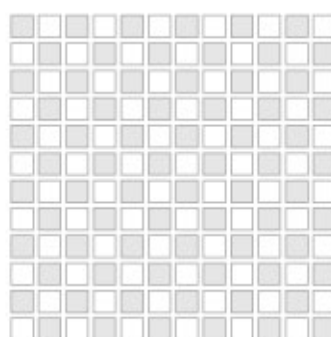
**Item 6 - Corner**  
SHEET FORMAT  
mm. 157 x 157  
6 1/8" x 6 1/8"



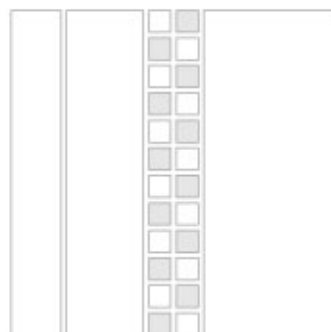
**Item 6 - Border**  
SHEET FORMAT PRE-ASSEMBLAGE  
mm. 257 x 157 - 10 1/8" x 6 1/8"



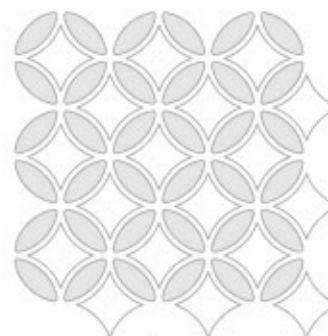
**Item 2**  
SHEET FORMAT PRE-ASSEMBLAGE  
mm. 272 x 272 - 10 3/4" x 10 3/4"



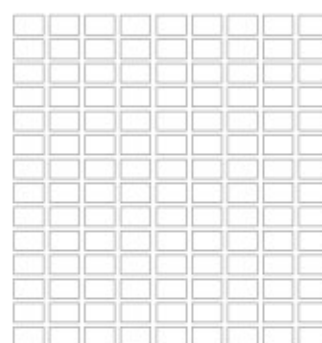
**Item 3 - Square 23**  
SHEET FORMAT PRE-ASSEMBLAGE  
mm. 298 x 298 - 11 3/4" x 11 3/4"



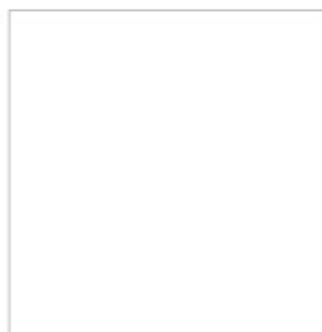
**Item 8 - Square 23**  
SHEET FORMAT PRE-ASSEMBLAGE  
mm. 298 x 298 - 11 3/4" x 11 3/4"



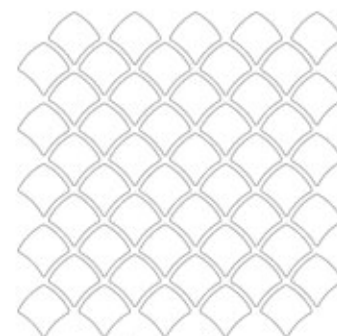
**Item 5**  
SHEET FORMAT PRE-ASSEMBLAGE  
mm. 247 x 247 - 9 3/4" x 9 3/4"



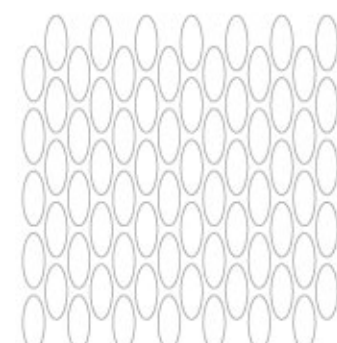
**Item 7**  
SHEET FORMAT PRE-ASSEMBLAGE  
mm. 289 x 309 - 11 3/8" x 12 1/8"



**Item 9**  
SHEET FORMAT PRE-ASSEMBLAGE  
mm. 298 x 298 - 11 3/4" x 11 3/4"



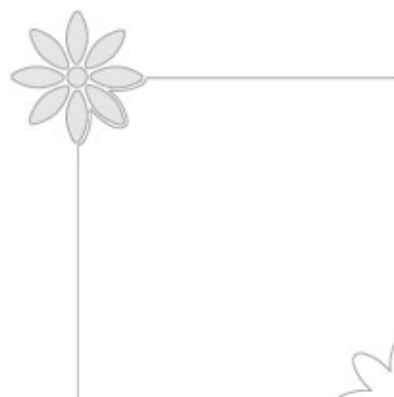
**Pattern Fun**  
SHEET FORMAT PRE-ASSEMBLAGE  
mm. 258 x 258 - 10 1/8" x 10 1/8"



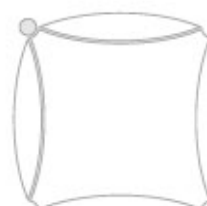
**Pattern Grain**  
SHEET FORMAT PRE-ASSEMBLAGE  
mm. 262 x 258 - 10 1/8" x 10 1/8"



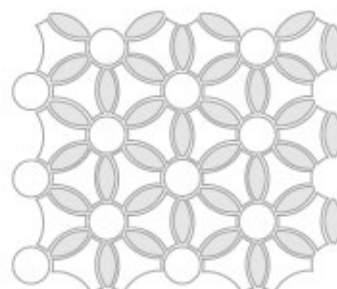
**Item 10**  
SHEET FORMAT PRE-ASSEMBLAGE  
mm. 298 x 100 - 11 3/4" x 3 7/8"



**Item 12**  
SHEET FORMAT PRE-ASSEMBLAGE  
mm. 298 x 298 - 11 3/4" x 11 3/4"



**Item 11**  
SHEET FORMAT PRE-ASSEMBLAGE  
mm. 204 x 204 - 8" x 8"



**Item 13**  
SHEET FORMAT PRE-ASSEMBLAGE  
mm. 315 x 275 - 12 3/8" x 10 7/8"

# Borders & corners

COLOR CODE **CARR-AL**

Item 1 - Border



Item 1 - Corner



Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner



COLOR CODE **WH-02**

Item 1 - Border



Item 1 - Corner



Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner

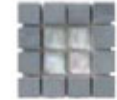


COLOR CODE **CARR-821A**

Item 1 - Border



Item 1 - Corner



Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner

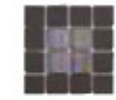


COLOR CODE **02-810,5**

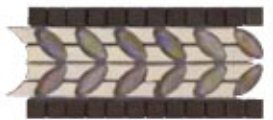
Item 1 - Border



Item 1 - Corner



Item 4 - Border



Item 4 - Corner



Item 6 - Border

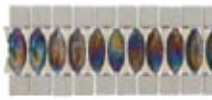


Item 6 - Corner

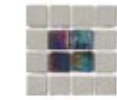


COLOR CODE **02-846**

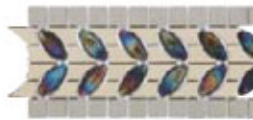
Item 1 - Border



Item 1 - Corner



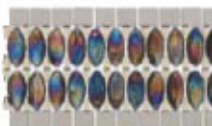
Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner

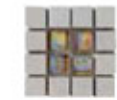


COLOR CODE **95-FB**

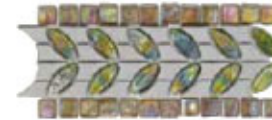
Item 1 - Border



Item 1 - Corner



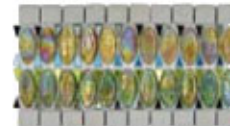
Item 4 - Border



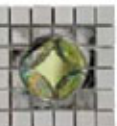
Item 4 - Corner



Item 6 - Border



Item 6 - Corner

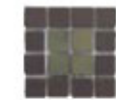


COLOR CODE **BA-32**

Item 1 - Border



Item 1 - Corner



Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner

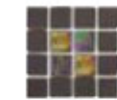


COLOR CODE **93-846**

Item 1 - Border



Item 1 - Corner



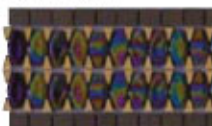
Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner



COLOR CODE **93-KPL**

Item 1 - Border



Item 1 - Corner



Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner



COLOR CODE 95-821

Item 1 - Border



Item 1 - Corner



Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner



COLOR CODE BARD-821S

Item 1 - Border



Item 1 - Corner



Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner



COLOR CODE 02-820

Item 1 - Border



Item 1 - Corner



Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner

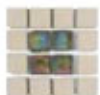


COLOR CODE 01-844

Item 1 - Border



Item 1 - Corner



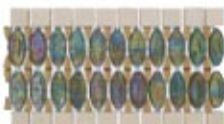
Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner



COLOR CODE LUNA-845G

Item 1 - Border



Item 1 - Corner



Item 4 - Border



Item 4 - Corner



Item 6 - Border

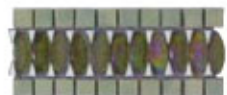


Item 6 - Corner



COLOR CODE 32-844

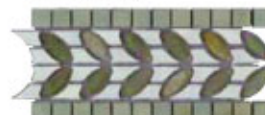
Item 1 - Border



Item 1 - Corner



Item 4 - Border



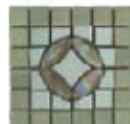
Item 4 - Corner



Item 6 - Border



Item 6 - Corner

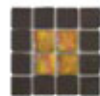


COLOR CODE 25-805

Item 1 - Border



Item 1 - Corner



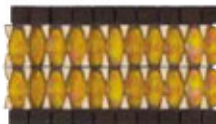
Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner



COLOR CODE 93-PL

Item 1 - Border



Item 1 - Corner



Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner



COLOR CODE RO-01

Item 1 - Border



Item 1 - Corner



Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner



# Borders & corners

COLOR CODE 01-820

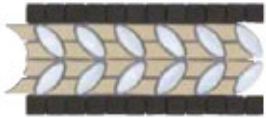
Item 1 - Border



Item 1 - Corner



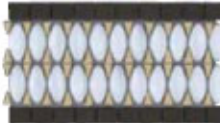
Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner



COLOR CODE AURO-RAME

Item 1 - Border



Item 1 - Corner



Item 4 - Border



Item 4 - Corner



Item 6 - Border

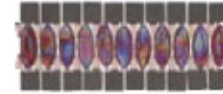


Item 6 - Corner

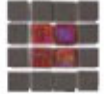


COLOR CODE 98-840

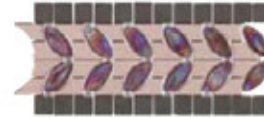
Item 1 - Border



Item 1 - Corner



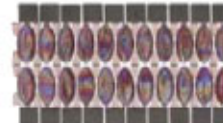
Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner



COLOR CODE 25-846

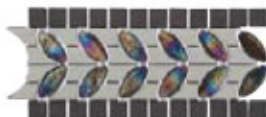
Item 1 - Border



Item 1 - Corner



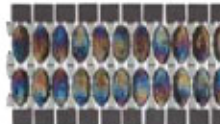
Item 4 - Border



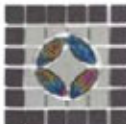
Item 4 - Corner



Item 6 - Border



Item 6 - Corner



COLOR CODE NERO-FL

Item 1 - Border



Item 1 - Corner



Item 4 - Border



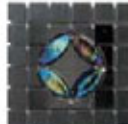
Item 4 - Corner



Item 6 - Border



Item 6 - Corner



COLOR CODE MIX B

Item 1 - Border



Item 1 - Corner



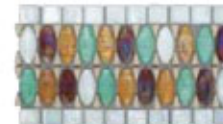
Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner



COLOR CODE 02-845

Item 1 - Border



Item 1 - Corner



Item 4 - Border



Item 4 - Corner



Item 6 - Border

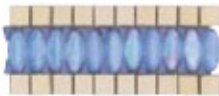


Item 6 - Corner



COLOR CODE 36-845

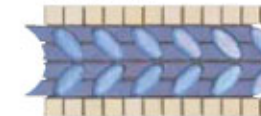
Item 1 - Border



Item 1 - Corner



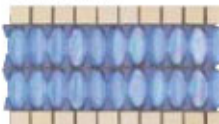
Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner



COLOR CODE RO-36

Item 1 - Border



Item 1 - Corner



Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner

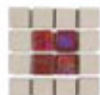


COLOR CODE 02-840

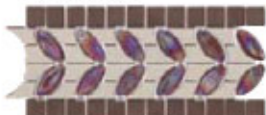
Item 1 - Border



Item 1 - Corner



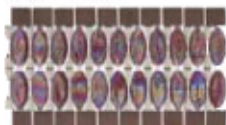
Item 4 - Border



Item 4 - Corner



Item 6 - Border

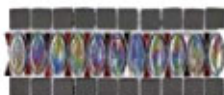


Item 6 - Corner



COLOR CODE 25-VI

Item 1 - Border



Item 1 - Corner



Item 4 - Border



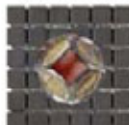
Item 4 - Corner



Item 6 - Border



Item 6 - Corner



COLOR CODE 25-FB

Item 1 - Border



Item 1 - Corner



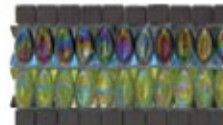
Item 4 - Border



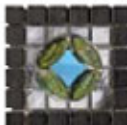
Item 4 - Corner



Item 6 - Border



Item 6 - Corner

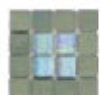


COLOR CODE 16-842

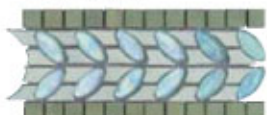
Item 1 - Border



Item 1 - Corner



Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner



COLOR CODE MIX A

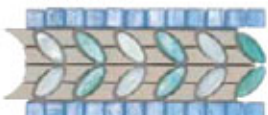
Item 1 - Border



Item 1 - Corner



Item 4 - Border



Item 4 - Corner



Item 6 - Border



Item 6 - Corner



# Dati Tecnici - Technical Data



## Alma

## Colibrì

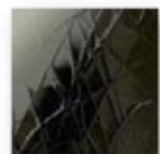
| Test   |  | Conclusion                                  |
|--|--|---|
| UNI EN ISO 10545-3   | Water absorption                       | 0,30%                                       |
| DIN 51094-1996   | Resistance of the colours to the light | Resistant                                   |
| UNI EN ISO 10545-13  | Surface resistance to chemical attack  | Class GA (Resistant)                        |
| UNI EN ISO 10545-8   | Linear thermal expansion               | 8,8-9,1 x 10 <sup>-6</sup> °C <sup>-1</sup> |
| DIN 51097  | Slip Resistance                        | A+B+C (Resistant)                           |
| UNI EN ISO 10545-14  | Stain Resistance                       | 5,4,4 (Easy to clean)                       |
| UNI EN ISO 10545-5   | Impact Resistance                      | 0,65  |
| EN 1348-6,3  | Layers Adhesion                        | 2,5 N/mm <sup>2</sup>                       |
| INTERNAL METHOD<br>(steady increase of 0,6 N/mm <sup>2</sup> ) | Compression Resistance                 | 81 N/mm <sup>2</sup>                        |



## Bamboo

## Colibrì

| Test   |  | Conclusion                                  |
|--|--|---|
| UNI EN ISO 10545-3   | Water absorption                       | 0,30%                                       |
| DIN 51094-1996   | Resistance of the colours to the light | Resistant                                   |
| UNI EN ISO 10545-13  | Surface resistance to chemical attack  | Class GA (Resistant)                        |
| UNI EN ISO 10545-8   | Linear thermal expansion               | 8,8-9,1 x 10 <sup>-6</sup> °C <sup>-1</sup> |
| DIN 51097  | Slip Resistance                        | A+B+C (Resistant)                           |
| UNI EN ISO 10545-14  | Stain Resistance                       | 5,4,4 (Easy to clean)                       |
| UNI EN ISO 10545-5   | Impact Resistance                      | 0,65  |
| EN 1348-6,3  | Layers Adhesion                        | 2,5 N/mm <sup>2</sup>                       |
| INTERNAL METHOD<br>(steady increase of 0,6 N/mm <sup>2</sup> ) | Compression Resistance                 | 81 N/mm <sup>2</sup>                        |



## Grey Flannel

## Colibrì

| Test   |  | Conclusion                                  |
|--|--|---|
| UNI EN ISO 10545-3   | Water absorption                       | 0,30%                                       |
| DIN 51094-1996   | Resistance of the colours to the light | Resistant                                   |
| UNI EN ISO 10545-13  | Surface resistance to chemical attack  | Class GA (Resistant)                        |
| UNI EN ISO 10545-8   | Linear thermal expansion               | 8,8-9,1 x 10 <sup>-6</sup> °C <sup>-1</sup> |
| DIN 51097  | Slip Resistance                        | A+B+C (Resistant)                           |
| UNI EN ISO 10545-14  | Stain Resistance                       | 5,4,4 (Easy to clean)                       |
| UNI EN ISO 10545-5   | Impact Resistance                      | 0,65  |
| EN 1348-6,3  | Layers Adhesion                        | 2,5 N/mm <sup>2</sup>                       |
| INTERNAL METHOD<br>(steady increase of 0,6 N/mm <sup>2</sup> ) | Compression Resistance                 | 81 N/mm <sup>2</sup>                        |



## Felicia

## Colibrì

| Test   |  | Conclusion                                  |
|--|--|---|
| UNI EN ISO 10545-3   | Water absorption                       | 0,30%                                       |
| DIN 51094-1996   | Resistance of the colours to the light | Resistant                                   |
| UNI EN ISO 10545-13  | Surface resistance to chemical attack  | Class GA (Resistant)                        |
| UNI EN ISO 10545-8   | Linear thermal expansion               | 8,8-9,1 x 10 <sup>-6</sup> °C <sup>-1</sup> |
| DIN 51097  | Slip Resistance                        | A+B+C (Resistant)                           |
| UNI EN ISO 10545-14  | Stain Resistance                       | 5,4,4 (Easy to clean)                       |
| UNI EN ISO 10545-5   | Impact Resistance                      | 0,65  |
| EN 1348-6,3  | Layers Adhesion                        | 2,5 N/mm <sup>2</sup>                       |
| INTERNAL METHOD<br>(steady increase of 0,6 N/mm <sup>2</sup> ) | Compression Resistance                 | 81 N/mm <sup>2</sup>                        |



## Kaki

## Colibrì

| Test   |  | Conclusion                                  |
|--|--|---|
| UNI EN ISO 10545-3   | Water absorption                       | 0,30%                                       |
| DIN 51094-1996   | Resistance of the colours to the light | Resistant                                   |
| UNI EN ISO 10545-13  | Surface resistance to chemical attack  | Class GA (Resistant)                        |
| UNI EN ISO 10545-8   | Linear thermal expansion               | 8,8-9,1 x 10 <sup>-6</sup> °C <sup>-1</sup> |
| DIN 51097  | Slip Resistance                        | A+B+C (Resistant)                           |
| UNI EN ISO 10545-14  | Stain Resistance                       | 5,4,4 (Easy to clean)                       |
| UNI EN ISO 10545-5   | Impact Resistance                      | 0,65  |
| EN 1348-6,3  | Layers Adhesion                        | 2,5 N/mm <sup>2</sup>                       |
| INTERNAL METHOD<br>(steady increase of 0,6 N/mm <sup>2</sup> ) | Compression Resistance                 | 81 N/mm <sup>2</sup>                        |



## Violet

## Colibrì

| Test   |  | Conclusion                                  |
|--|--|---|
| UNI EN ISO 10545-3   | Water absorption                       | 0,30%                                       |
| DIN 51094-1996   | Resistance of the colours to the light | Resistant                                   |
| UNI EN ISO 10545-13  | Surface resistance to chemical attack  | Class GA (Resistant)                        |
| UNI EN ISO 10545-8   | Linear thermal expansion               | 8,8-9,1 x 10 <sup>-6</sup> °C <sup>-1</sup> |
| DIN 51097  | Slip Resistance                        | A+B+C (Resistant)                           |
| UNI EN ISO 10545-14  | Stain Resistance                       | 5,4,4 (Easy to clean)                       |
| UNI EN ISO 10545-5   | Impact Resistance                      | 0,65  |
| EN 1348-6,3  | Layers Adhesion                        | 2,5 N/mm <sup>2</sup>                       |
| INTERNAL METHOD<br>(steady increase of 0,6 N/mm <sup>2</sup> ) | Compression Resistance                 | 81 N/mm <sup>2</sup>                        |





## 821 A

## Colibrì

| Test                |                                     | Conclusion                                    |
|---------------------|-------------------------------------|---|
| UNI EN ISO 10545-3  | Water absorption                    | 0,12%   |
| DIN 51094-1996      | Resist. of the colours to the light | Resist  |
| UNI EN ISO 10545-13 | Chemical resistance                 | Resist  |
| UNI EN ISO 10545-8  | Linear thermal expansion            | 10,6-10,8 x 10 <sup>-6</sup> °C <sup>-1</sup> |
| UNI EN ISO 10545-12 | Frost Resistance                    | Resist  |
| UNI EN ISO 10545-6  | Resistance to deep abrasion         | 229 mm <sup>3</sup>                           |
| UNI EN ISO 10545-14 | Stain Resistance                    | Resist  |
| UNI EN ISO 10545-5  | Impact Resistance                   | 0,79  |



## 821 S

## Colibrì

| Test                |                                     | Conclusion                                    |
|---------------------|-------------------------------------|---|
| UNI EN ISO 10545-3  | Water absorption                    | 0,12%   |
| DIN 51094-1996      | Resist. of the colours to the light | Resist  |
| UNI EN ISO 10545-13 | Chemical resistance                 | Resist  |
| UNI EN ISO 10545-8  | Linear thermal expansion            | 10,6-10,8 x 10 <sup>-6</sup> °C <sup>-1</sup> |
| UNI EN ISO 10545-12 | Frost Resistance                    | Resist  |
| UNI EN ISO 10545-6  | Resistance to deep abrasion         | 229 mm <sup>3</sup>                           |
| UNI EN ISO 10545-14 | Stain Resistance                    | Resist  |
| UNI EN ISO 10545-5  | Impact Resistance                   | 0,79  |



## 845 G

## Colibrì

| Test                |                                     | Conclusion                                    |
|---------------------|-------------------------------------|---|
| UNI EN ISO 10545-3  | Water absorption                    | 0,12%   |
| DIN 51094-1996      | Resist. of the colours to the light | Resist  |
| UNI EN ISO 10545-13 | Chemical resistance                 | Resist  |
| UNI EN ISO 10545-8  | Linear thermal expansion            | 10,6-10,8 x 10 <sup>-6</sup> °C <sup>-1</sup> |
| UNI EN ISO 10545-12 | Frost Resistance                    | Resist  |
| UNI EN ISO 10545-6  | Resistance to deep abrasion         | 229 mm <sup>3</sup>                           |
| UNI EN ISO 10545-14 | Stain Resistance                    | Resist  |
| UNI EN ISO 10545-5  | Impact Resistance                   | 0,79  |



## 845 R

## Colibrì

| Test                |                                     | Conclusion                                    |
|---------------------|-------------------------------------|---|
| UNI EN ISO 10545-3  | Water absorption                    | 0,12%   |
| DIN 51094-1996      | Resist. of the colours to the light | Resist  |
| UNI EN ISO 10545-13 | Chemical resistance                 | Resist  |
| UNI EN ISO 10545-8  | Linear thermal expansion            | 10,6-10,8 x 10 <sup>-6</sup> °C <sup>-1</sup> |
| UNI EN ISO 10545-12 | Frost Resistance                    | Resist  |
| UNI EN ISO 10545-6  | Resistance to deep abrasion         | 229 mm <sup>3</sup>                           |
| UNI EN ISO 10545-14 | Stain Resistance                    | Resist  |
| UNI EN ISO 10545-5  | Impact Resistance                   | 0,79  |



## Rame

## Colibrì

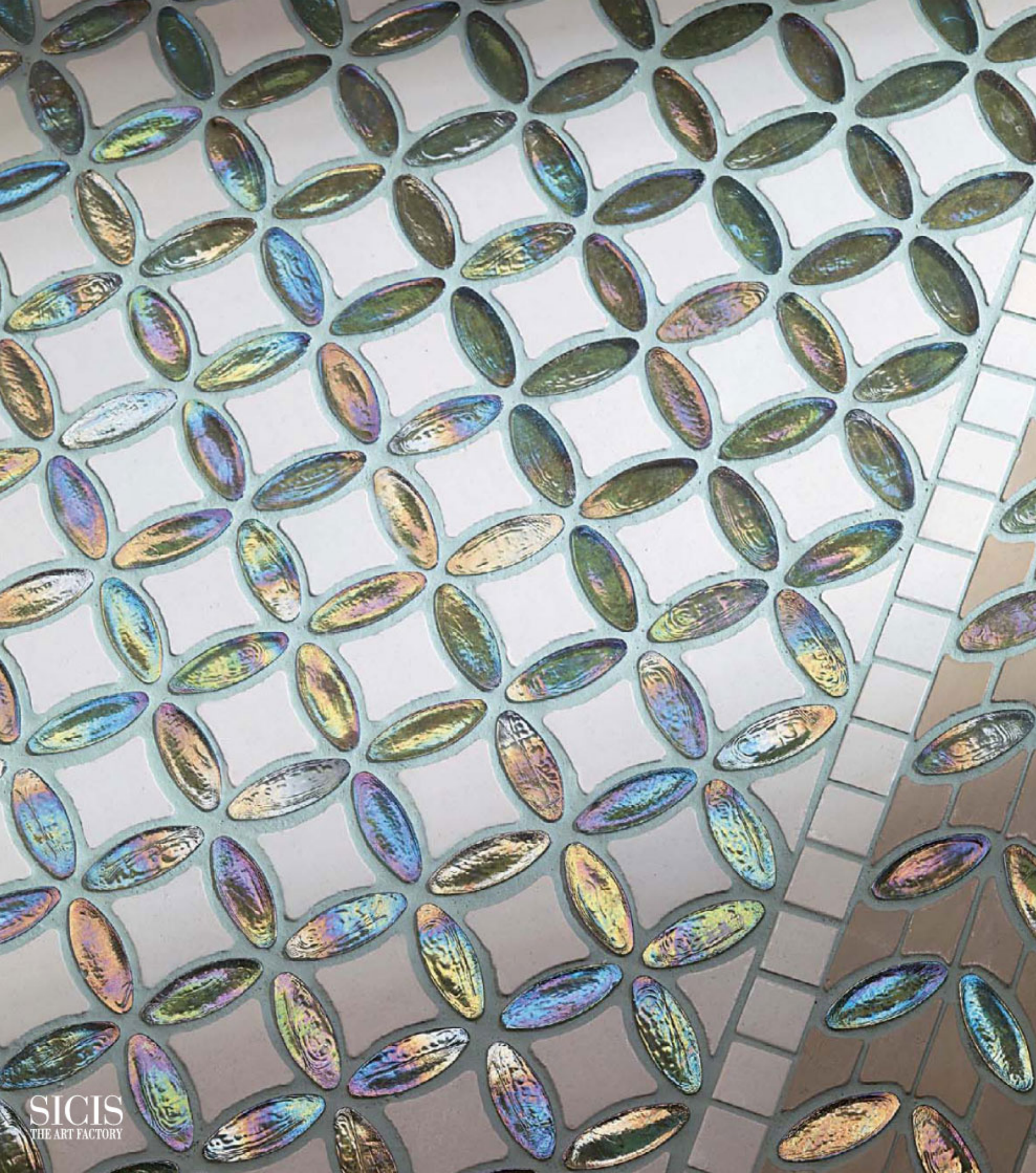
| Test                |                                     | Conclusion                                    |
|---------------------|-------------------------------------|---|
| UNI EN ISO 10545-3  | Water absorption                    | 0,12%   |
| DIN 51094-1996      | Resist. of the colours to the light | Resist  |
| UNI EN ISO 10545-13 | Chemical resistance                 | Resist  |
| UNI EN ISO 10545-8  | Linear thermal expansion            | 10,6-10,8 x 10 <sup>-6</sup> °C <sup>-1</sup> |
| UNI EN ISO 10545-12 | Frost Resistance                    | Resist  |
| UNI EN ISO 10545-6  | Resistance to deep abrasion         | 229 mm <sup>3</sup>                           |
| UNI EN ISO 10545-14 | Stain Resistance                    | Resist  |
| UNI EN ISO 10545-5  | Impact Resistance                   | 0,79  |



## Platinum

## Colibrì

| Test                |                                     | Conclusion                                    |
|---------------------|-------------------------------------|---|
| UNI EN ISO 10545-3  | Water absorption                    | 0,12%   |
| DIN 51094-1996      | Resist. of the colours to the light | Resist  |
| UNI EN ISO 10545-13 | Chemical resistance                 | Resist  |
| UNI EN ISO 10545-8  | Linear thermal expansion            | 10,6-10,8 x 10 <sup>-6</sup> °C <sup>-1</sup> |
| UNI EN ISO 10545-12 | Frost Resistance                    | Resist  |
| UNI EN ISO 10545-6  | Resistance to deep abrasion         | 229 mm <sup>3</sup>                           |
| UNI EN ISO 10545-14 | Stain Resistance                    | Resist  |
| UNI EN ISO 10545-5  | Impact Resistance                   | 0,79  |



SICIS  
THE ART FACTORY

Istruzioni Basic Disponibili sul sito: [www.sicis.com](http://www.sicis.com)

Please refer to Basic section on website: [www.sicis.com](http://www.sicis.com)



## DATI TECNICI

**Il prodotto:** La terra, l'acqua, il fuoco sono gli elementi primari per la base del prodotto. I metalli pregiati, presenti in natura, ne conferiscono la caratterizzazione cromatica. La gamma è composta da 12 colori in dieci differenti formati per la collezione delle tinte unite.

**Applicazioni:** Pavimenti interni ed esterni: tutte le tipologie consentite dalle caratteristiche tecniche del prodotto: oltre ai pavimenti di cucina sono comunque sconsigliati anche quelli ad uso industriale. Rivestimenti interni ed esterni: ogni tipo di rivestimento. Per le decorazioni con la madreperla l'uso consigliato è limitato all'ambiente bagno e a tutti i rivestimenti interni.

**Dimensioni e pesi:** Vedere la scheda "dettaglio imballi"

**Posa e sigillatura:** Una scheda tecnica di posa è contenuta in ogni scatola di materiale.

### Dati tecnici \*\*

|  |  |  |
|--|--|--|
| Assorbimento d'acqua (EN 99)   |  | 0,25/0,28  |
| Resistenza dei colori alla luce (DIN 51094)                                |  | Resistente   |
| Resistenza agli attacchi chimici della superficie (UNI EN ISO 10545-13 §7) |  | Classe HA (resistente)   |
| Determinazione della resistenza chimica (UNI EN 106)                       |  | Resistente   |
| Resistenza alle macchie (UNI EN ISO 10545-14)                              |  | Classe 5 (con esclusione degli olii in genere)   |
| Resistenza al gelo (UNI EN ISO 10545-12)                                   |  | Resistente   |
| Resistenza all'abrasione della superficie (ISO 10545-7)                    |  | PEI 5  |
| Resistenza all'abrasione profonda (EN 102)                                 |  | 127*   |
| Resistenza agli sbalzi termici (EN 104)                                    |  | Resistente   |
| Resistenza allo scivolamento (DIN 51130)                                   |  | R 9  |
| Resistenza allo scivolamento (DIN 51097)                                   |  | Angolo di scivolam. >25° - campo applicazione A+B+C  |
| Determinazione della scivolosità (Metodo B.C.R.)                           |  | Gomma/Superficie asciutta: 0,61<br>Cuoi/Superficie asciutta: 0,27<br>Gomma/Sup.con acqua e agente bagnante: 0,55 |
| Determinazione del coefficiente di attrito statico (ASTM C 1028-96)        |  | Superficie asciutta 0,71<br>Superficie bagnata 0,61  |
| Resistenza al roulage lourd (CSTB 3243.7-8/2000 Annexe 6)                  |  | Resistente   |

\* *Raffronto con: piastrelle grès porcellanato Vm (mm. 3) 205*

*Piastrelle di cotto Vm (mm. 3) 2365*

\*\* *Valori non specifici a legno e madreperla*

## TECHNICAL DATA

**The product:** Earth, water and fire are the main elements of the product base, while nature's precious metals define its chromatic characterization. The range includes 12 colours available in ten different formats for the plain colours collection.

**Usages:** Indoor and outdoor floors: all kinds tolerated by the technical characteristics of the product. We do not advise use on kitchens and industrial floors. Indoor and outdoor lining: all kinds of lining. For mother-of-pearl decorations the suggested use is limited to the bathroom areas and to all claddings.

**Sizes and weights:** See the "packaging details" card.

**Laying and sealing:** Every carton box of material contains a technical card.

### Technical data\*\*

|   |  |   |
|---|--|---|
| Water absorption (EN 99)  |  | 0,25/0,28   |
| Colour fastness to light (DIN 51094)                                      |  | Fast  |
| Resistance of the surface to chemical aggression (UNI EN ISO 10545-13 §7) |  | Class HA (resistant)  |
| Determination of chemical resistance (UNI EN 106)                         |  | Resistant   |
| Stain resistance (UNI EN ISO 10545-14)                                    |  | Class 5 (except all kind of oils)   |
| Frost resistance (UNI EN ISO 10545-12)                                    |  | Resistant   |
| Abrasion resistance of the surface (ISO 10545-7)                          |  | PEI 5   |
| Inner abrasion resistance (EN 102)  |  | 127*  |
| Thermal endurance (EN 104)  |  | High  |
| Skidding resistance (DIN 51130)   |  | R 9   |
| Skidding resistance (DIN 51097)   |  | Skidding corner >25° - application field A+B+C  |
| Slipperiness determination (B.C.R Method.)                                |  | Rubber/Dry surface: 0,61<br>Leather/Dry surface: 0,27<br>Rubber/Surface with water or wetting agent: 0,55 |
| Determination of the coefficient of static friction (ASTM C 1028-96)      |  | Dry surface 0,71<br>Wet surface 0,61  |
| Roulage lourd resistance (CSTB 3243.7-8/2000 Annexe 6)                    |  | Resistant   |

\* *Comparison with: porcelain grès tiles Vm (mm. 3) 205*

*Terracotta tiles Vm (mm. 3) 2365*

\*\* *Technical data do not refer to wood and mother-of-pearl*

# The Moulding

M21



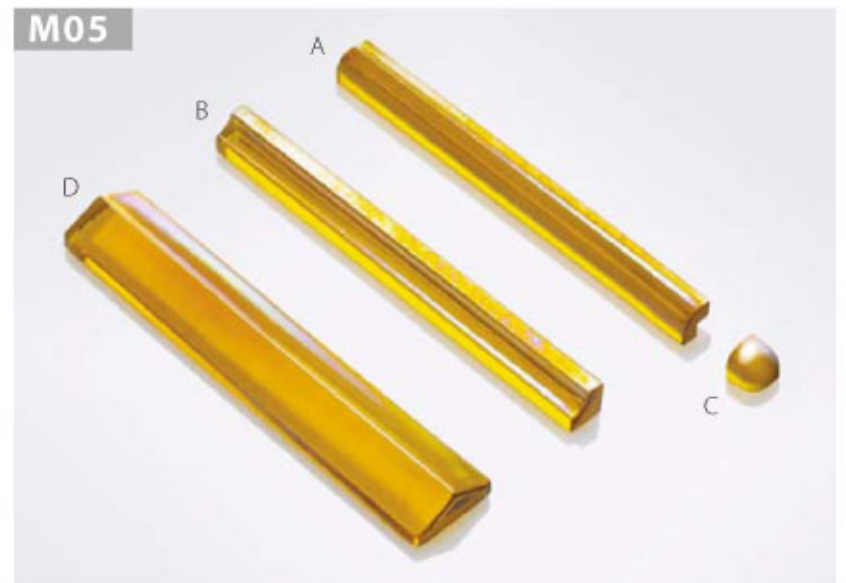
M20



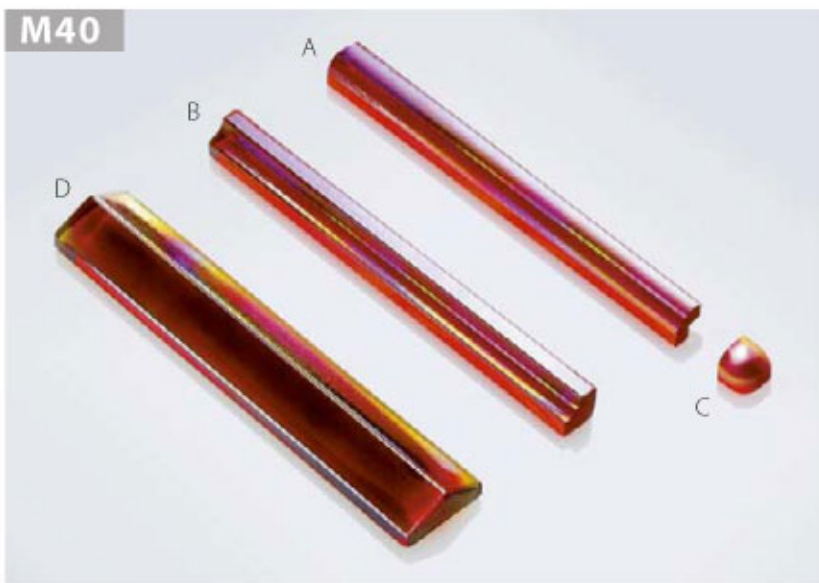
M42



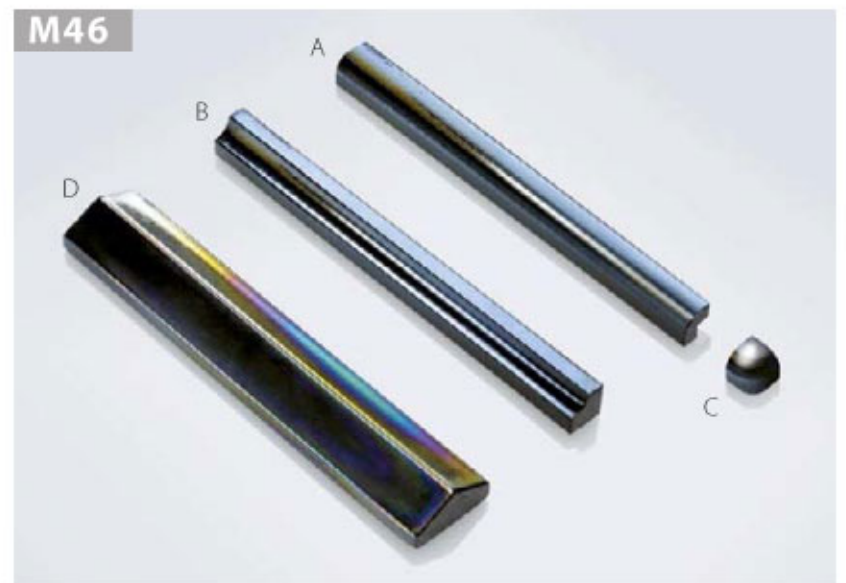
M05



M40



M46



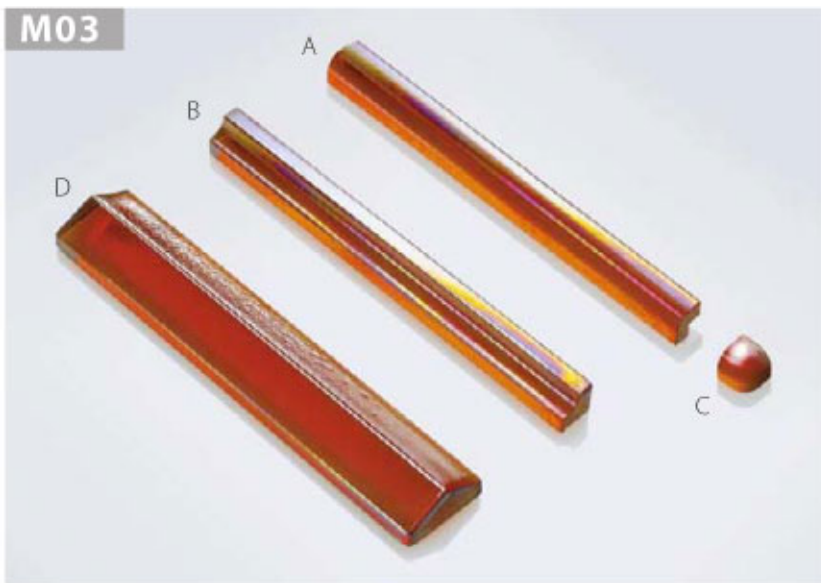
M10,5



M45



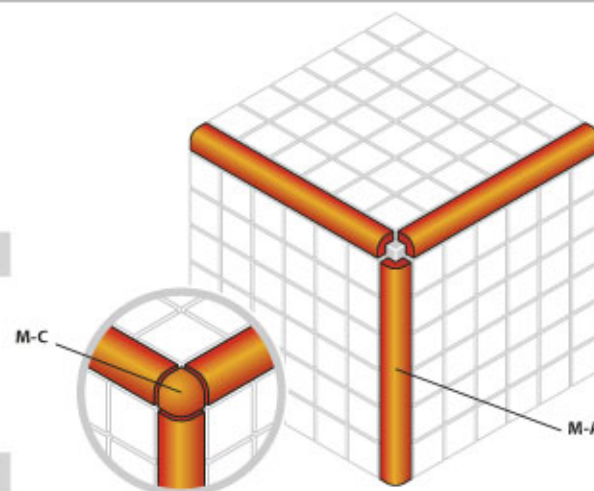
M03



MEASUREMENTS & CONFIGURATIONS

Code M-A

149x12x12 mm  
5 7/8"x1/2"x1/2"

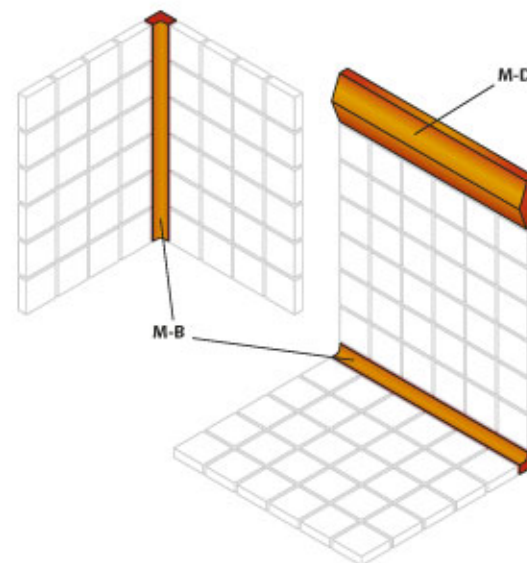


Code M-C

12x12x12 mm  
1/2"x1/2"x1/2"

Code M-D

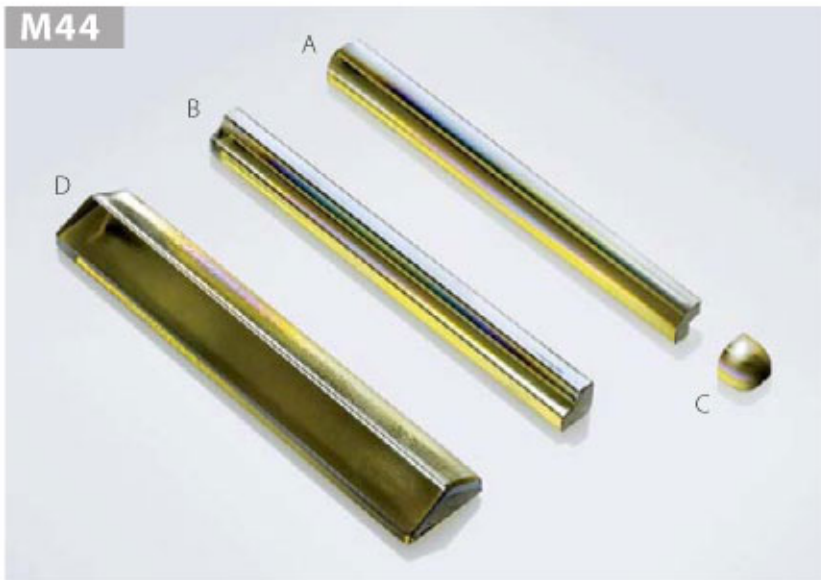
149x28x8 mm  
5 7/8"x1 1/8"x3/8"



Code M-B

149x12x12 mm  
5 7/8"x1/2"x1/2"

M44



#### NOTIFICHE LEGALI

Il presente catalogo è fornito gratuitamente, ma è e rimane proprietà Sicis e non può quindi essere oggetto di vendita. Nessuna parte del catalogo può essere riprodotta senza autorizzazione scritta di Sicis. Non esistono altre licenze, né implicite né espresse, per riprodurre una qualsiasi parte del presente catalogo o di qualsiasi disegno di mosaico in esso contenuto, al di fuori della licenza scritta e firmata da Sicis. Il contenuto del presente catalogo è protetto dalle leggi sul Copyright, comprese le foto e i disegni dei mosaici.

**SICIS** è un marchio registrato da Sicis S.r.l.

Sicis si riserva tutti i diritti del presente catalogo e dei disegni dei mosaici illustrati, compreso il diritto di adire le vie legali contro le infrazioni al Copyright.

#### LEGAL NOTICES

This catalogue has been provided to you free of charge, but it is and remains the property of Sicis and cannot be sold. You may not reproduce any part of this catalogue without the written authorization of Sicis. There are no licenses, either implied or expressed, to reproduce any part of this catalogue or any of the mosaic designs unless the license is in writing and signed by Sicis. Copyright Laws protect the content of this catalogue, including the photographs and the Sicis mosaic designs.

**SICIS** is trademark of Sicis S.r.l.

Sicis explicitly reserves all rights to this catalogue and the mosaic designs therein, including the right to bring legal action for Copyright infringement.

© 2011, Sicis s.r.l. Ravenna, Italy  
Printed in Italy · February 2011

#### SICIS

**Showroom Milano 20121** · Via Fatebenefratelli, 8  
Ph. +39 02 87 60 99 · Fax +39 02 72 09 68 53

**Showroom Roma 00186** · Via Tomacelli, 26  
Ph. +39 06 68 30 95 71 · Fax +39 06 68 21 41 15

**Factory** · Ravenna (Italy) · Fax +39 0544 46 98 11

#### SICIS FRANCE

**Showroom Paris 75008** · 41, Rue François 1<sup>er</sup>  
Ph. +33 (0)1 49 52 89 89 · Fax +33 (0)1 49 52 89 90

#### SICIS ME

**Showroom and Offices Dubai, (UAE)**  
Villa 12 · Corner of Umm Al Sheif & Jumeirah Beach Road  
Ph. +971 (0)4 395 3835 · Fax +971 (0)4 395 3860 · P. O. Box 23592

#### SICIS INDIA

**Showroom New Delhi 110024** · D-5 Defence Colony, First Floor  
Ph. +91 (0)11 46 11 48 00 · Fax +91 (0)11 46 11 48 55

#### SICIS JAPAN

**Showroom Tokyo** · Mille Roche's Building B1  
5-3-5 Minamiaoyama, Minato-Ku  
Ph. +81 (0)3 3406 1040 · Fax +81 (0)3 3406 1042

#### SICIS NORTH AMERICA

**Showroom and Offices New York 10013** · 470 Broome Street  
Ph. +1 212 965 4100 · Fax +1 212 343 7065  
USA Toll free number 877 839 8900

[www.sicis.com](http://www.sicis.com) · [info@sicis.com](mailto:info@sicis.com)