



**Welcome To  
Globalbridge's World**

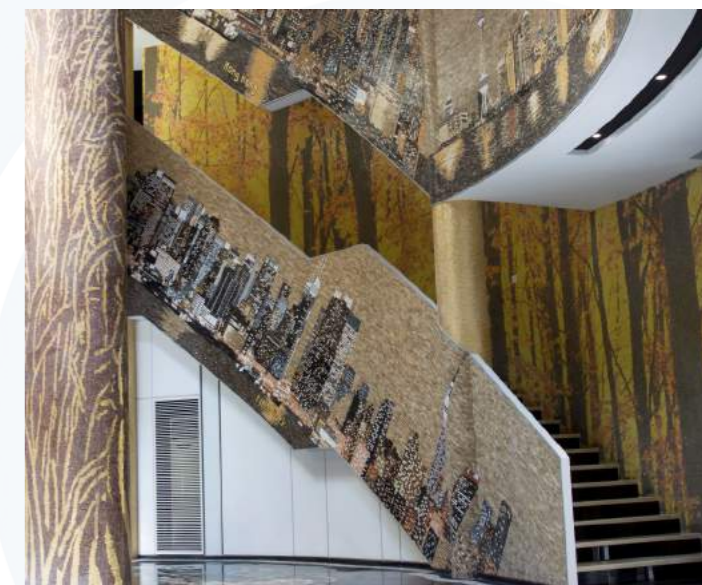
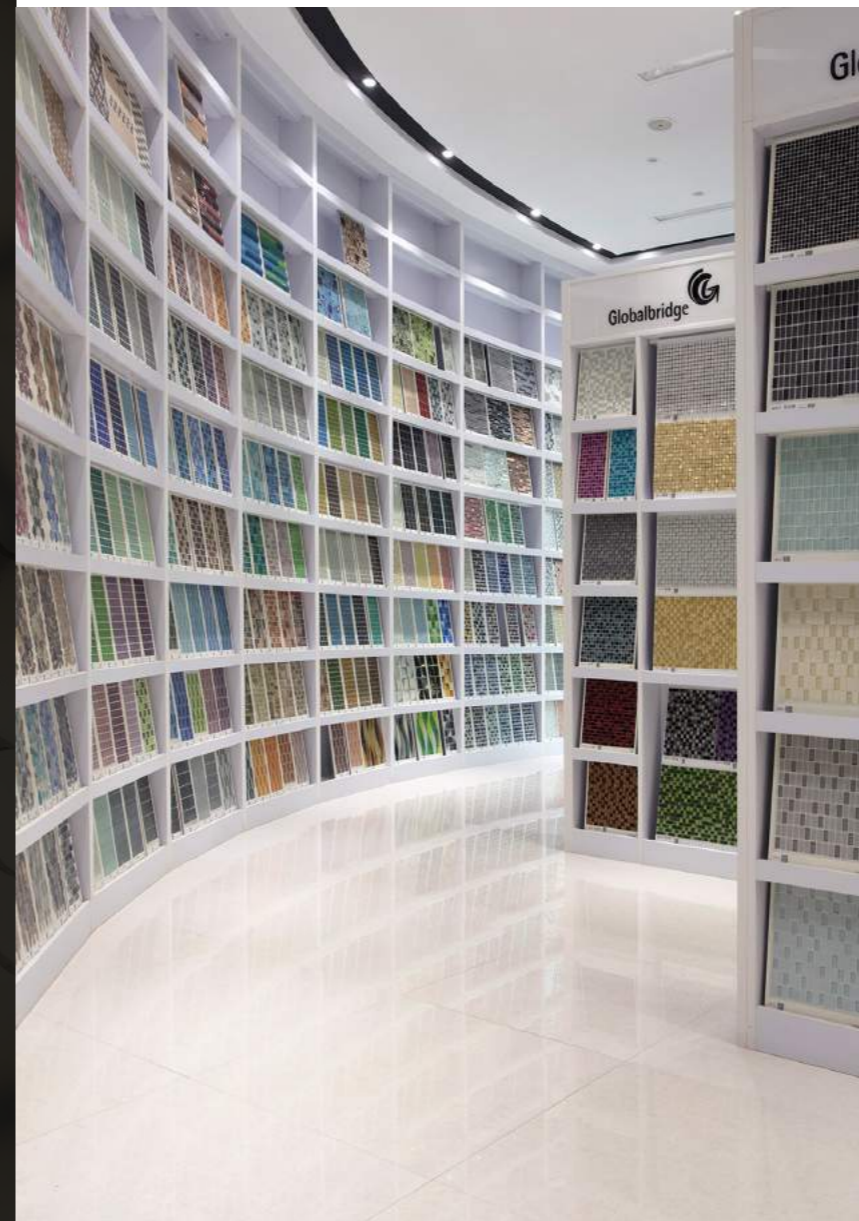
## ABOUT GLOBALBRIDGE

Foshan Global Bridge Building Materials Co.,Ltd. is a company helping our clients to grow business by designing, sourcing and delivery mosaic products. We established in 2006, have a modern showroom and office building of 4 thousand 2 hundred Square meters.

Our services provide exceptional value by the quality and innovation on time. Our customers see us as their solution provider and we have already successfully cooperating with nearly 3 hundred clients and some of them became our sole distributors and partners.

In terms of our history, we are an innovative mosaic company specializing in mosaic wholesale and project for 12 years. Today Global Bridge provides a vast array of products, designs, consulting and technical information for the benefit of our customers.

Our mission is to help our clients growing business. Hope we have the opportunity to cooperate and be a win-win partner.


















Please kindly contact with our sales to get the whole catalogue of Global Bridge.



Enamel Glass Mosaic

|   |               |    |
|---|---------------|----|
|    | Meeting Point | 11 |
|    | Iteration     | 15 |
|   | Never Cross   | 19 |
|  | Hyacinth      | 21 |
|  | Ripple        | 23 |
|  | Contexture    | 25 |
|  | Rising Star   | 27 |






|   |                              |    |
|---|------------------------------|----|
|    | Pulse                        | 29 |
|    | Sternhalma                   | 31 |
|    | Lane                         | 33 |
|    | Handshake                    | 35 |
|    | Rhombus Shade                | 37 |
|    | Printed Enamel -Tideway      | 39 |
|    | Printed Enamel -Flower       | 45 |
|   | Printed Enamel -Grid         | 47 |
|  | Enamel & Ceramic Mix         | 49 |
|  | Sketch                       | 57 |
|  | 3D Enamel -Long Bend Hexagon | 59 |
|  | 3D Enamel -Arrow             | 61 |

|   |                           |    |
|---|---------------------------|----|
|  | 3D Enamel -Ladder         | 65 |
|  | 3D Enamel -Football Shape | 67 |
|  | 3D Enamel -Hexagon        | 69 |




Glass Mosaic

|   |              |    |
|---|--------------|----|
|  | Stream Wheat | 77 |
|  | Stream Wheat | 83 |
|  | Stream Wheat | 85 |

|   |              |    |
|---|--------------|----|
|  | Stream Wheat | 87 |
|  | Stream Wheat | 89 |
|  | Stream       | 91 |
|  | Stream       | 95 |
|  | Stream       | 97 |







Crystal Mosaic







|   |                |     |
|---|----------------|-----|
|  | Sketch Crystal | 103 |
|---|----------------|-----|

|   |                             |     |
|---|-----------------------------|-----|
|    | Inkjet Crystal & Stone Mix  | 107 |
|    | Crystal Wheat               | 109 |
|    | Variation Mix               | 111 |
|    | Sparkle Crystal & Aluminium | 112 |
|    | Color Ink                   | 113 |
|    | Foil Crystal Mix            | 115 |
|    | Coffee & Tea -Long&Short    | 117 |
|   | Crystal&Stone & Ceramic     | 118 |
|  | Marble&Crystal & Resin      | 119 |
|  | Crystal&Diamond & Stone     | 120 |
|  | Crystal Grid Mix            | 121 |

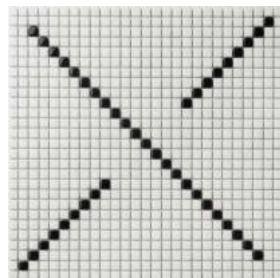


Ceramic Mosaic

|   |                                     |     |
|---|-------------------------------------|-----|
|    | Inkjet Glazed                       | 125 |
|    | Stone Inkjet                        | 127 |
|   | Crystal Glazed -48x195 Long Hexagon | 130 |
|  | Crystal Glazed -60x95 Long Hexagon  | 131 |

|                       |     |   |
|-----------------------|-----|---|
| Enamel Glass Mosaic   | 9   |  |
| Hot Melt Glass Mosaic | 75  |  |
| Crystal Mosaic        | 101 |  |
| Ceramic Mosaic        | 123 |  |
| Auxiliary Information | 133 |  |
| Index                 | 139 |  |







**EXAMPLE** Product Data Explanation



DE-EMPO3A<sup>①</sup>  
 305x305x6mm/pcs<sup>②</sup>  
 Chip Size:10x10x6mm<sup>③</sup>  
 11.39 kgs/ctn<sup>④</sup> 1.02 sqm/ctn<sup>⑤</sup>  
 90 ctns/plt<sup>⑥</sup> 11 pcs/ctn<sup>⑦</sup>

- ①: Product name
- ②: Sheet size
- ③: Chip Size
- ④: Weight of each carton
- ⑤: Square Meters of each carton
- ⑥: Number of cartons per pallet
- ⑦: Number of sheets per carton

**PICTOGRAMS** Range Of Application

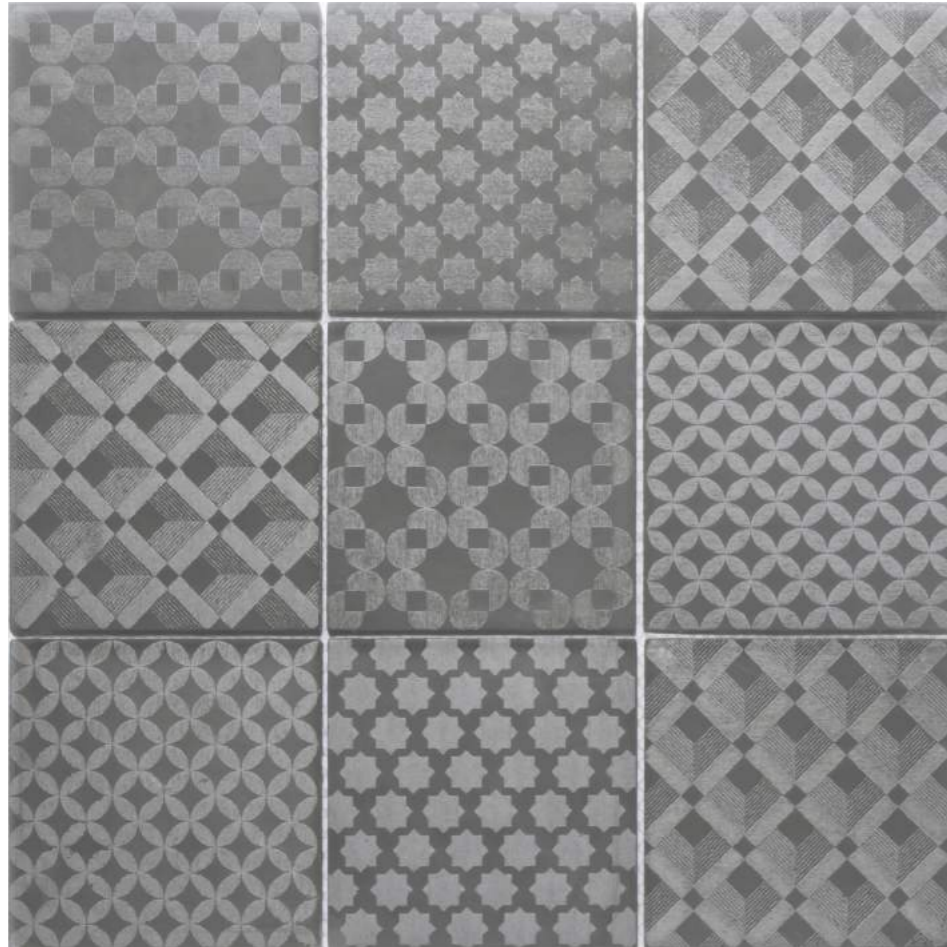
-  Outdoor  
Balcony / Courtyard  
/ Open Space
-  Wet Area  
Shower Place / Sauna / Spa
-  Splash Area  
Kitchen / Wash basin
-  Permanent Wet Area  
Swimming Pool / Fountain  
/ Fish Pond
-  Floor
-  Wall



Our mission is to help our clients growing business.

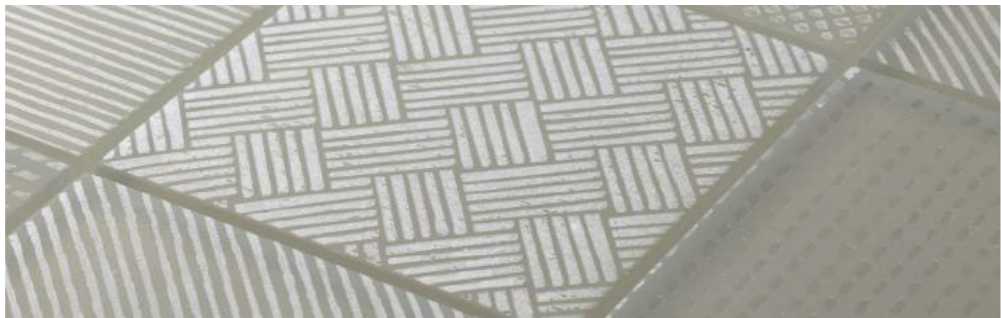
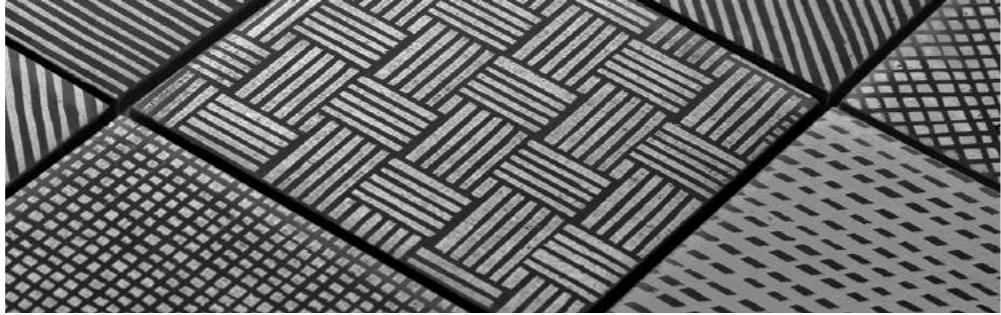


# Sketch Crystal



SKETCH02 8FO257  
300x300x8mm/pcs  
Chip Size:98x98x8mm  
18.67 kgs/ctn 0.99 sqm/ctn  
72 ctns/plt 11 pcs/ctn





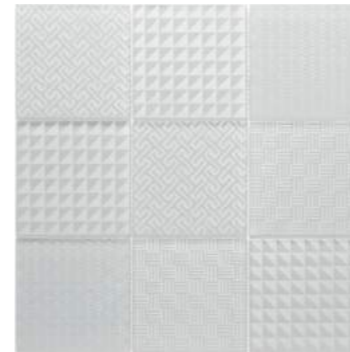
**SKETCH01 8FO209**  
300x300x8mm/pcs  
Chip Size:98x98x8mm  
18.67 kgs/ctn 0.99 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**SKETCH01 8FO556**  
300x300x8mm/pcs  
Chip Size:98x98x8mm  
18.67 kgs/ctn 0.99 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**SKETCH02 8FO552**  
300x300x8mm/pcs  
Chip Size:98x98x8mm  
18.67 kgs/ctn 0.99 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**SKETCH03 8FO252**  
300x300x8mm/pcs  
Chip Size:98x98x8mm  
18.67 kgs/ctn 0.99 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**SKETCH04 8FO103**  
300x300x8mm/pcs  
Chip Size:98x98x8mm  
18.67 kgs/ctn 0.99 sqm/ctn  
72 ctns/plt 11 pcs/ctn







# Inkjet Vrystal & Stone Mix



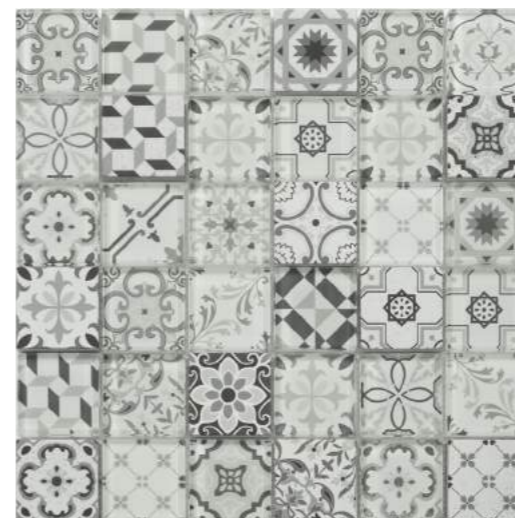
**InkCT Esprit**  
300x300x8mm/pcs  
Chip Size:48x48x8mm

19.00 kgs/ctn 0.99 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**InkCT Fresh**  
300x300x8mm/pcs  
Chip Size:48x48x8mm

19.00 kgs/ctn 0.99 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**InkCT Renew**  
300x300x8mm/pcs  
Chip Size:48x48x8mm

19.00 kgs/ctn 0.99 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**InkCT Twilight**  
300x300x8mm/pcs  
Chip Size:48x48x8mm

19.00 kgs/ctn 0.99 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**M4INKCFSB21**  
300x256x4mm/pcs  
Chip Size:104x25/8x4mm  
15.97 kgs/ctn 1.69 sqm/ctn  
72 ctns/plt 22 pcs/ctn



**M4INKCFSB22**  
300x256x4mm/pcs  
Chip Size:104x25/8x4mm  
15.97 kgs/ctn 1.69 sqm/ctn  
72 ctns/plt 22 pcs/ctn



**M4INKCFSB23**  
300x256x4mm/pcs  
Chip Size:104x25/8x4mm  
15.97 kgs/ctn 1.69 sqm/ctn  
72 ctns/plt 22 pcs/ctn



**M4INKCFSB24**  
300x256x4mm/pcs  
Chip Size:104x25/8x4mm  
15.97 kgs/ctn 1.69 sqm/ctn  
72 ctns/plt 22 pcs/ctn



# Variation Mix



**M8PVC21B**  
302x302x8mm/pcs  
Chip Size:36X36X8mm  
17.59 kgs/ctn 1 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**M8PVC35B**  
302x302x8mm/pcs  
Chip Size:36X36X8mm  
17.59 kgs/ctn 1 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**M8PVC55B**  
302x302x8mm/pcs  
Chip Size:36X36X8mm  
17.59 kgs/ctn 1 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**M8PVC63B**  
302x302x8mm/pcs  
Chip Size:36X36X8mm  
17.59 kgs/ctn 1 sqm/ctn  
72 ctns/plt 11 pcs/ctn



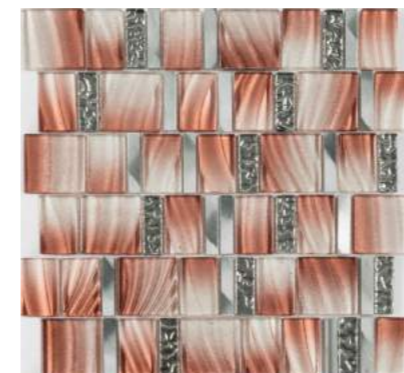
# Sparkle Crystal&Aluminium



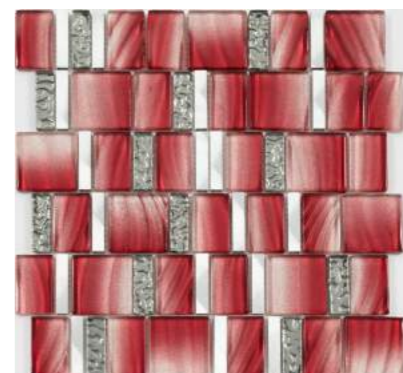
**M8PSASRE25**  
300x300x8mm/pcs  
Chip Size:10x48+15x48+30x48  
+48x48x8mm  
16 kgs/ctn 0.99 sqm/ctn  
72 ctns/plt 11 pcs/ctn



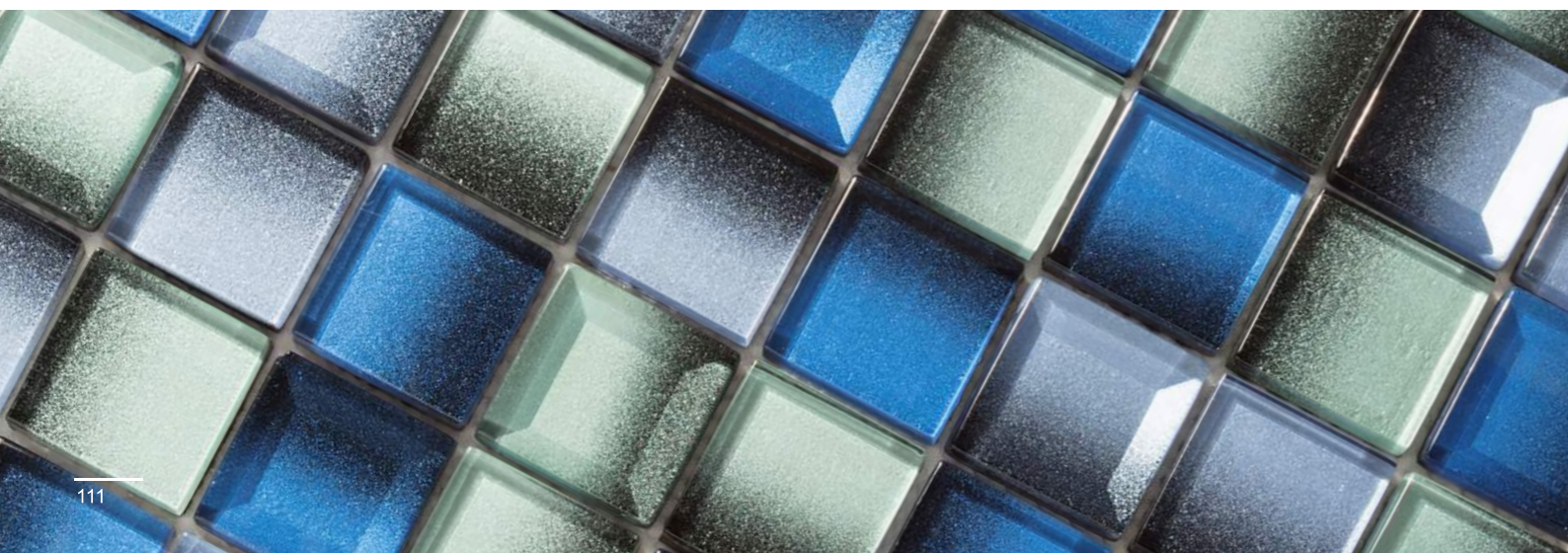
**M8PSASRE28**  
300x300x8mm/pcs  
Chip Size:10x48+15x48+30x48  
+48x48x8mm  
16 kgs/ctn 0.99 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**M8PSASRE55**  
300x300x8mm/pcs  
Chip Size:10x48+15x48+30x48  
+48x48x8mm  
16 kgs/ctn 0.99 sqm/ctn  
72 ctns/plt 11 pcs/ctn



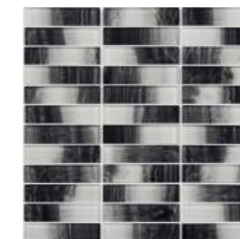
**M8PSASRE95**  
300x300x8mm/pcs  
Chip Size:10x48+15x48+30x48  
+48x48x8mm  
16 kgs/ctn 0.99 sqm/ctn  
72 ctns/plt 11 pcs/ctn



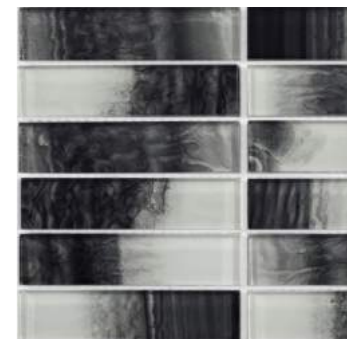
# Color Ink



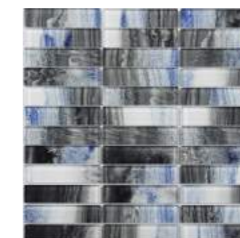
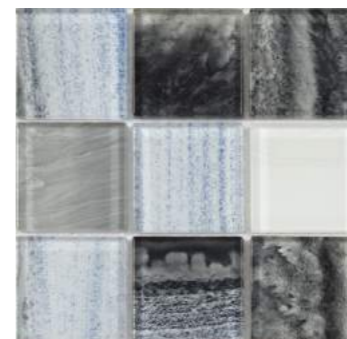
**6CINKD22**  
300x300x6mm/pcs  
Chip Size:48x48x6mm  
18.16 kgs/ctn 1.35 sqm/ctn  
72 ctns/plt 15 pcs/ctn



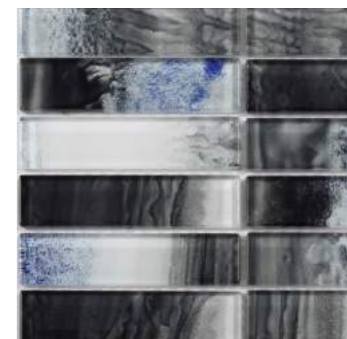
**6CINKJ22**  
300x300x6mm/pcs  
Chip Size:98x23x6mm  
16.9 kgs/ctn 1.35 sqm/ctn  
72 ctns/plt 15 pcs/ctn



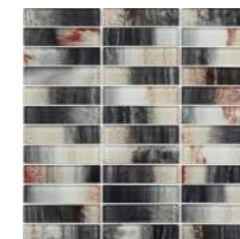
**6CINKD32**  
300x300x6mm/pcs  
Chip Size:48x48x6mm  
18.16 kgs/ctn 1.35 sqm/ctn  
72 ctns/plt 15 pcs/ctn



**6CINKJ32**  
300x300x6mm/pcs  
Chip Size:98x23x6mm  
16.9 kgs/ctn 1.35 sqm/ctn  
72 ctns/plt 15 pcs/ctn



**6CINKD92**  
300x300x6mm/pcs  
Chip Size:48x48x6mm  
18.16 kgs/ctn 1.35 sqm/ctn  
72 ctns/plt 15 pcs/ctn



**6CINKJ92**  
300x300x6mm/pcs  
Chip Size:98x23x6mm  
16.9 kgs/ctn 1.35 sqm/ctn  
72 ctns/plt 15 pcs/ctn





**M8CFMAD20**

298x298x8mm/pcs  
Chip Size:48x48x8mm

18.29 kgs/ctn 0.98 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**M8CFMJ20**

298x298x8mm/pcs  
Chip Size:98x23x8mm

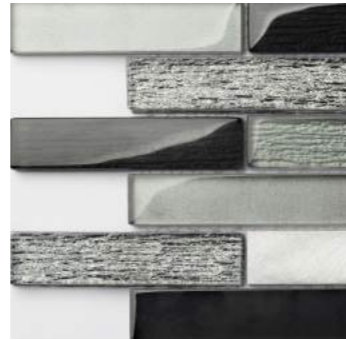
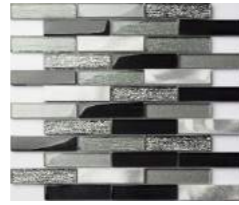
15.1 kgs/ctn 0.98 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**M8CFMAD28**

298x298x8mm/pcs  
Chip Size:48x48x8mm

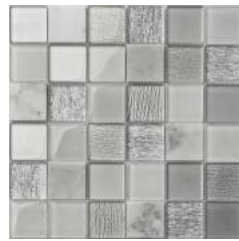
18.29 kgs/ctn 0.98 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**M8CFMAJ28**

298x298x8mm/pcs  
Chip Size:98x23x8mm

15.1 kgs/ctn 0.98 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**M8CFMTD11**

298x298x8mm/pcs  
Chip Size:48x48x8mm

18.29 kgs/ctn 0.98 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**M8CFMTJ11**

298x298x8mm/pcs  
Chip Size:98x23x8mm

15.1 kgs/ctn 0.98 sqm/ctn  
72 ctns/plt 11 pcs/ctn

# Foil Crystal Mix



**M8CFMTD51**

298x298x8mm/pcs  
Chip Size:48x48x8mm

18.29 kgs/ctn 0.98 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**M8CFMTJ51**

298x298x8mm/pcs  
Chip Size:98x23x8mm

15.1 kgs/ctn 0.98 sqm/ctn  
72 ctns/plt 11 pcs/ctn





# Coffee&Tea-Long&Narrow



**Coffee L&N10**  
298x290x8mm/pcs  
Chip Size:48/98/148x15x8+48/98/148/298x23x8+98/198x33x8mm  
17.25 kgs/ctn 0.95 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**Coffee L&N23**  
298x290x8mm/pcs  
Chip Size:48/98/148x15x8+48/98/148/298x23x8+98/198x33x8mm  
17.25 kgs/ctn 0.95 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**Coffee L&N28**  
298x290x8mm/pcs  
Chip Size:48/98/148x15x8+48/98/148/298x23x8+98/198x33x8mm  
17.25 kgs/ctn 0.95 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**Coffee L&N56**  
298x290x8mm/pcs  
Chip Size:48/98/148x15x8+48/98/148/298x23x8+98/198x33x8mm  
17.25 kgs/ctn 0.95 sqm/ctn  
72 ctns/plt 11 pcs/ctn



# Crystal&Stone&Ceramic



**M8CCTL&S131**  
300x300x8mm/pcs  
Chip Size:15x48/98/148x8mm  
16 kgs/ctn 0.99 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**M8CCTL&S235**  
300x300x8mm/pcs  
Chip Size:15x48/98/148x8mm  
16 kgs/ctn 0.99 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**M8CCTL&S239**  
300x300x8mm/pcs  
Chip Size:15x48/98/148x8mm  
16 kgs/ctn 0.99 sqm/ctn  
72 ctns/plt 11 pcs/ctn



# Marble & Crystal & Resin



**M8CCTRBYB25**  
292x298x8mm/pcs  
Chip Size:23/15x23x8mm  
14.55 kgs/ctn 1 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**M8CCTRBYB55**  
292x298x8mm/pcs  
Chip Size:23/15x23x8mm  
14.55 kgs/ctn 1 sqm/ctn  
72 ctns/plt 11 pcs/ctn



# Crystal & Diamond & Stone



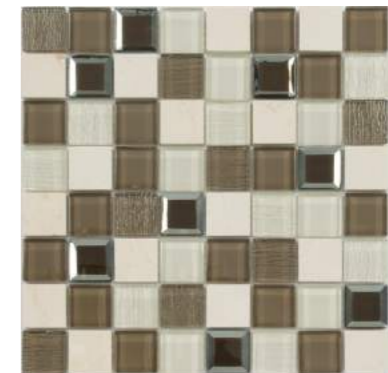
**M8CDTC11**  
302x302x8mm/pcs  
Chip Size:36X36X8mm  
18.2 kgs/ctn 1 sqm/ctn  
72 ctns/plt 11 pcs/ctn



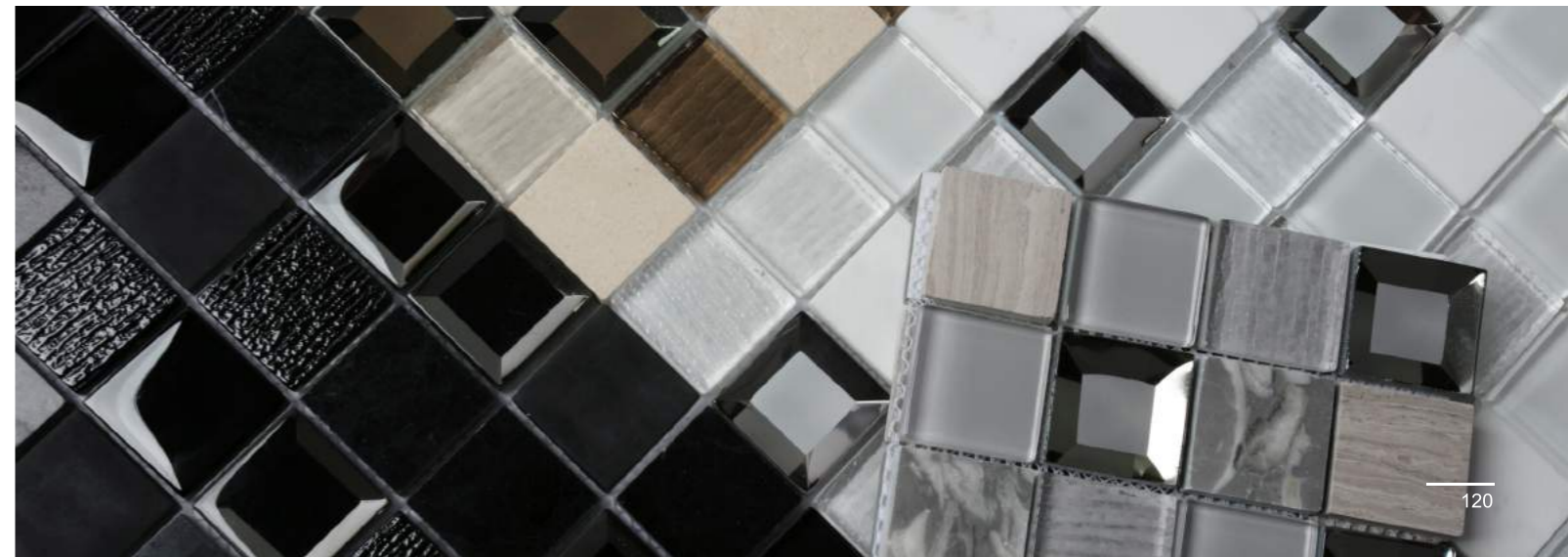
**M8CDTC22**  
302x302x8mm/pcs  
Chip Size:36X36X8mm  
17 kgs/ctn 1 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**M8CDTC28**  
302x302x8mm/pcs  
Chip Size:36X36X8mm  
18 kgs/ctn 1 sqm/ctn  
72 ctns/plt 11 pcs/ctn



**M8CDTC52**  
302x302x8mm/pcs  
Chip Size:36X36X8mm  
17.9 kgs/ctn 1 sqm/ctn  
72 ctns/plt 11 pcs/ctn





# Crystal Grid Mix



**M8ECTCY10**  
 300x286x8mm/pcs  
 Chip Size:15x30x8mm  
 15.42 kgs/ctn 0.94 sqm/ctn  
 72 ctns/plt 11 pcs/ctn



**M8ECTCY23**  
 300x286x8mm/pcs  
 Chip Size:15x30x8mm  
 15.42 kgs/ctn 0.94 sqm/ctn  
 72 ctns/plt 11 pcs/ctn



**M8ECTCY28**  
 300x286x8mm/pcs  
 Chip Size:15x30x8mm  
 15.42 kgs/ctn 0.94 sqm/ctn  
 72 ctns/plt 11 pcs/ctn



**M8ECTCY58**  
 300x286x8mm/pcs  
 Chip Size:15x30x8mm  
 15.42 kgs/ctn 0.94 sqm/ctn  
 72 ctns/plt 11 pcs/ctn



**M8ECTCY72**  
 300x286x8mm/pcs  
 Chip Size:15x30x8mm  
 15.42 kgs/ctn 0.94 sqm/ctn  
 72 ctns/plt 11 pcs/ctn





## INSTRUCTION FOR MOSAIC INSTALLATION



1. Preparing substrates



6. Cut off the excess and fit the mosaic edge



2. Prepare tools



7. Fill the edges



3. Preparing adhesives



8. Apply the grout to the tile sheet surface



4. Apply the adhesives to the substrates



9. Use a soft towel to remove excess adhesive on the surface



5. Apply the tile sheet



10. Curing for 24 hours before use

**1. Prepare the substrate**  
The substrate should be smooth, clean, dust-free and waterproof. If you take the waterproof measures, remember to do it at least one day in advance. Generally the waterproof coating will completely dry after 24 hours. If there is dust on the wall, you can apply a layer of varnish first, and dry it after 24 hours. If there is a socket, remove the panel of the socket and install it after the paving is completed.

**2. Prepare for the tools and materials**

**Materials:**  
Choose the suitable adhesive and joint mixture.

**Tools:**



Electric Drill



Notched Spatula



Rubber Float



Rigid Cellulose Sponge



Spacer



Spirit Level



Trowel



Grout Sealer



Diamond Glass Cutting Tools



Wet Saw

**3. Installation steps:**

After confirming that the wall is flat and ashless, you can start paving. First, mark the position first. If the wall has an inner corner and an outer corner, the horizontal line needs to ensure that the outer corner mosaic is complete and cut the inner corner only. If it is for kitchen backsplash, it needs to ensure that the mosaic at the vertical line which touches the countertop is complete.

Please make sure that the quantity of the mosaic is enough. And please be careful to disconnect the power of the outlet before installation.

Mixed adhesive. Adhesive generally sell in barrels. You can use this bucket directly. You should add water according to the proportion on the package. Remember do not add too much water at a time, a little bit is ok. Mortar will be very sticky, you can be mixed with a electric drill or a trowel. Also note that if the place is large, such as a swimming pool, don't mix too much at a time, because the mortar has about four hours of work time, and the outdoor will be shorter.

In addition, prepare a bucket of water, when you rest, you can put the trowel in the water, or it will be difficult to wash.

You need to scrape the adhesive on the wall from bottom to top.

The first sheet is installed at the side of the outer wall and at the bottom, then up and on the other side. And it is better to use a tile spacer between each sheet to keep the seams from being misaligned.

Each patch should be flattened. It can be hammered with a wooden board or compacted with a rubber sheet.

After 24 hours of paving, the joint can be filled. Scraping the adhesive back and forth with an 45 degree angle to ensure that each joint is filled. Note that the tile spacer should be removed before filling the joint.

Wipe off the excrescent adhesive with a clean and large sponge. Note that you should wash the sponge before you wipe it each time.

Usually we will prepare a few buckets, to wash most of the grout in the first bucket, then wash in the second bucket, at last it will be very clean in the third bucket.

After the excrescent adhesive is cleaned, the grout is almost dry, but there is still a layer of residue on the surface. It should use a clean soft dry cloth to wipe off the surface residue.

# DISCLAIMER

Our mosaic images are product images.

These can differ from the original sheet, depending on personal impressions, bathes, optic, natural stone material variations, monitor color variation and printing methods.

Also the color Random mixed color mosaics images may also differ from the original mosaic sheet, because the paving arrangement is also a random match, can not be exactly the same as the product image we displayed

We highly recommend to have a look at the original mosaic and to order enough sheets for the installation. We cannot always guarantee the delivery of the same batch in your reorders.

All information is provided without warranty, errors and omissions expected.

# QUALITY MANAGEMENT

Our quality is about more than a certification or the QC process. Quality relies on the attitude to the products consistency and customer's trust. It combines the production speed, flexibility, teamwork and attention to the details. More important, it is about how we view our obligation and how we respond to the needs.

# TEST REPORT

INSPECTION AND QUARANTINE COMPREHENSIVE TECHNOLOGY CENTRE OF FOSHAN ENTRY-EXIT INSPECTION & QUARANTINE BUREAU

**TEST REPORT**

Report No: 25201809967 Page 4 of 8

| Class             | Properties                | Test Method  | Requirements                        | Results          | Verdict |
|-------------------|---------------------------|--------------|-------------------------------------|------------------|---------|
| Physical property | Water absorption          | ISO 10545-3  | ≤18.0%                              | 8.0%             | P       |
|                   | Product size fluctuation  | ISO 10545-1  | Individual maximum 0.5% 0.20%~0.25% | 0.20%~0.25%      | P       |
|                   | Breaking strength, N/m²   | ISO 10545-4  | ≥30                                 | 30               | P       |
|                   | Modulus of rupture, N/mm² | ISO 10545-5  | ≥35                                 | 35               | P       |
|                   | Flexural strength, N/mm²  | ISO 10545-6  | ≥35                                 | 35               | P       |
|                   | Chemical resistance       | ISO 10545-13 | Individual maximum 12               | 12               | P       |
|                   | Free resistance           | ISO 10545-14 | Approved                            | Fully resistance | P       |
|                   | Resistance to staining    | ISO 10545-15 | Approved                            | Fully resistance | P       |
|                   | Resistance to impact      | ISO 10545-11 | Approved                            | Fully resistance | P       |
|                   | Resistance to abrasion    | ISO 10545-12 | Approved                            | Fully resistance | P       |

Enamel Glass Mosaic

INSPECTION AND QUARANTINE COMPREHENSIVE TECHNOLOGY CENTRE OF FOSHAN ENTRY-EXIT INSPECTION & QUARANTINE BUREAU

**TEST REPORT**

Report No: 25201809966 Page 4 of 8

| Class             | Properties                | Test Method  | Requirements                        | Results          | Verdict |
|-------------------|---------------------------|--------------|-------------------------------------|------------------|---------|
| Physical property | Water absorption          | ISO 10545-3  | ≤18.0%                              | 8.0%             | P       |
|                   | Product size fluctuation  | ISO 10545-1  | Individual maximum 0.5% 0.20%~0.25% | 0.20%~0.25%      | P       |
|                   | Breaking strength, N/m²   | ISO 10545-4  | ≥30                                 | 30               | P       |
|                   | Modulus of rupture, N/mm² | ISO 10545-5  | ≥35                                 | 35               | P       |
|                   | Flexural strength, N/mm²  | ISO 10545-6  | ≥35                                 | 35               | P       |
|                   | Chemical resistance       | ISO 10545-13 | Individual maximum 12               | 12               | P       |
|                   | Free resistance           | ISO 10545-14 | Approved                            | Fully resistance | P       |
|                   | Resistance to staining    | ISO 10545-15 | Approved                            | Fully resistance | P       |
|                   | Resistance to impact      | ISO 10545-11 | Approved                            | Fully resistance | P       |
|                   | Resistance to abrasion    | ISO 10545-12 | Approved                            | Fully resistance | P       |

Glass Mosaic

INSPECTION AND QUARANTINE COMPREHENSIVE TECHNOLOGY CENTRE OF FOSHAN ENTRY-EXIT INSPECTION & QUARANTINE BUREAU

**TEST REPORT**

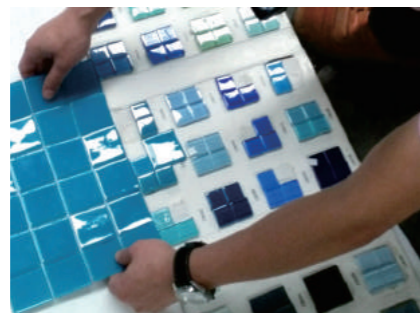
Report No: 25201809970 Page 4 of 8

| Class             | Properties                | Test Method  | Requirements                        | Results          | Verdict |
|-------------------|---------------------------|--------------|-------------------------------------|------------------|---------|
| Physical property | Water absorption          | ISO 10545-3  | ≤18.0%                              | 8.0%             | P       |
|                   | Product size fluctuation  | ISO 10545-1  | Individual maximum 0.5% 0.20%~0.25% | 0.20%~0.25%      | P       |
|                   | Breaking strength, N/m²   | ISO 10545-4  | ≥30                                 | 30               | P       |
|                   | Modulus of rupture, N/mm² | ISO 10545-5  | ≥35                                 | 35               | P       |
|                   | Flexural strength, N/mm²  | ISO 10545-6  | ≥35                                 | 35               | P       |
|                   | Chemical resistance       | ISO 10545-13 | Individual maximum 12               | 12               | P       |
|                   | Free resistance           | ISO 10545-14 | Approved                            | Fully resistance | P       |
|                   | Resistance to staining    | ISO 10545-15 | Approved                            | Fully resistance | P       |
|                   | Resistance to impact      | ISO 10545-11 | Approved                            | Fully resistance | P       |
|                   | Resistance to abrasion    | ISO 10545-12 | Approved                            | Fully resistance | P       |

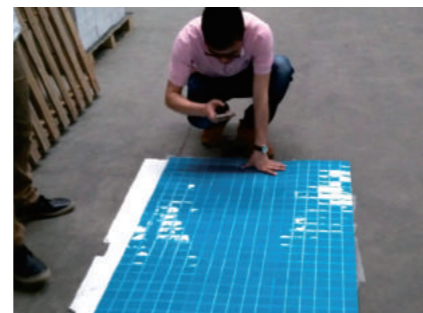
Crystal Mosaic



.Check The size



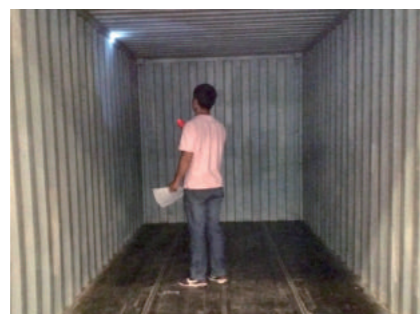
Check the color



Checking the overall effect



Check The packing



Check The container



Check The Loading and take photo for stock

INSPECTION AND QUARANTINE COMPREHENSIVE TECHNOLOGY CENTRE OF FOSHAN ENTRY-EXIT INSPECTION & QUARANTINE BUREAU

**TEST REPORT**

Report No: 25201809972 Page 4 of 8

| Class             | Properties                | Test Method  | Requirements                        | Results          | Verdict |
|-------------------|---------------------------|--------------|-------------------------------------|------------------|---------|
| Physical property | Water absorption          | ISO 10545-3  | ≤18.0%                              | 8.0%             | P       |
|                   | Product size fluctuation  | ISO 10545-1  | Individual maximum 0.5% 0.20%~0.25% | 0.20%~0.25%      | P       |
|                   | Breaking strength, N/m²   | ISO 10545-4  | ≥30                                 | 30               | P       |
|                   | Modulus of rupture, N/mm² | ISO 10545-5  | ≥35                                 | 35               | P       |
|                   | Flexural strength, N/mm²  | ISO 10545-6  | ≥35                                 | 35               | P       |
|                   | Chemical resistance       | ISO 10545-13 | Individual maximum 12               | 12               | P       |
|                   | Free resistance           | ISO 10545-14 | Approved                            | Fully resistance | P       |
|                   | Resistance to staining    | ISO 10545-15 | Approved                            | Fully resistance | P       |
|                   | Resistance to impact      | ISO 10545-11 | Approved                            | Fully resistance | P       |
|                   | Resistance to abrasion    | ISO 10545-12 | Approved                            | Fully resistance | P       |

Ceramic Mosaic

INSPECTION AND QUARANTINE COMPREHENSIVE TECHNOLOGY CENTRE OF FOSHAN ENTRY-EXIT INSPECTION & QUARANTINE BUREAU

**TEST REPORT**

Report No: 25201809971 Page 4 of 8

| Class             | Properties                | Test Method  | Requirements                        | Results          | Verdict |
|-------------------|---------------------------|--------------|-------------------------------------|------------------|---------|
| Physical property | Water absorption          | ISO 10545-3  | ≤18.0%                              | 8.0%             | P       |
|                   | Product size fluctuation  | ISO 10545-1  | Individual maximum 0.5% 0.20%~0.25% | 0.20%~0.25%      | P       |
|                   | Breaking strength, N/m²   | ISO 10545-4  | ≥30                                 | 30               | P       |
|                   | Modulus of rupture, N/mm² | ISO 10545-5  | ≥35                                 | 35               | P       |
|                   | Flexural strength, N/mm²  | ISO 10545-6  | ≥35                                 | 35               | P       |
|                   | Chemical resistance       | ISO 10545-13 | Individual maximum 12               | 12               | P       |
|                   | Free resistance           | ISO 10545-14 | Approved                            | Fully resistance | P       |
|                   | Resistance to staining    | ISO 10545-15 | Approved                            | Fully resistance | P       |
|                   | Resistance to impact      | ISO 10545-11 | Approved                            | Fully resistance | P       |
|                   | Resistance to abrasion    | ISO 10545-12 | Approved                            | Fully resistance | P       |

Stainless Steel Mosaic

INSPECTION AND QUARANTINE COMPREHENSIVE TECHNOLOGY CENTRE OF FOSHAN ENTRY-EXIT INSPECTION & QUARANTINE BUREAU

**TEST REPORT**

Report No: 25201809973 Page 4 of 8

| Class             | Properties                | Test Method  | Requirements                        | Results          | Verdict |
|-------------------|---------------------------|--------------|-------------------------------------|------------------|---------|
| Physical property | Water absorption          | ISO 10545-3  | ≤18.0%                              | 8.0%             | P       |
|                   | Product size fluctuation  | ISO 10545-1  | Individual maximum 0.5% 0.20%~0.25% | 0.20%~0.25%      | P       |
|                   | Breaking strength, N/m²   | ISO 10545-4  | ≥30                                 | 30               | P       |
|                   | Modulus of rupture, N/mm² | ISO 10545-5  | ≥35                                 | 35               | P       |
|                   | Flexural strength, N/mm²  | ISO 10545-6  | ≥35                                 | 35               | P       |
|                   | Chemical resistance       | ISO 10545-13 | Individual maximum 12               | 12               | P       |
|                   | Free resistance           | ISO 10545-14 | Approved                            | Fully resistance | P       |
|                   | Resistance to staining    | ISO 10545-15 | Approved                            | Fully resistance | P       |
|                   | Resistance to impact      | ISO 10545-11 | Approved                            | Fully resistance | P       |
|                   | Resistance to abrasion    | ISO 10545-12 | Approved                            | Fully resistance | P       |

Stone Mosaic

|                |             |     |              |     |              |           |           |             |    |
|----------------|-------------|-----|--------------|-----|--------------|-----------|-----------|-------------|----|
| 4-5            | 6ST73BD275  | 95  | 6095LHTG208m | 131 | <b>C</b>     | DE-EMP06A | 27        | E20I213m    | 71 |
| 48TINK111      | 6ST73BD365  | 96  | 6095LHTG209  | 131 | Coffee L&N10 | DE-EMP06B | 27        | E20I215     | 71 |
| 48TINK214      | 6ST73BD375  | 96  | 6095LHTG212  | 131 | Coffee L&N23 | DE-EMP07A | 29        | E21I01i     | 72 |
| 48TINK516      | 6ST73BD476  | 96  | 6095LHTG501  | 131 | Coffee L&N28 | DE-EMP07B | 29        | E21I01m     | 72 |
| 48195LHTG101   | 6STG73BD161 | 97  | 6095LHTGB101 | 131 | Coffee L&N56 | DE-EMP07C | 29        | E21I09      | 72 |
| 48195LHTG305   | 6STG73BD263 | 97  | 6095LHTGB102 | 131 | <b>D</b>     | DE-EMP08A | 32        | E21I09i     | 72 |
| 48195LHTG403   | 6STG73BD269 | 97  | 6095LHTGB207 | 132 | DE-EMP01A    | DE-EMP08B | 32        | E23I01m     | 73 |
| 48195LHTG502   | 6STGAR161   | 89  | 6095LHTGB209 | 132 | DE-EMP01B    | DE-EMP09A | 36        | E23I09      | 73 |
| 48195LHTINK101 | 6STGAR263   | 89  | 6095LHTGB305 | 132 | DE-EMP01C    | DE-EMP09B | 35        | E23I213m    | 73 |
| 48195LHTINK214 | 6STGAR269   | 89  | 6095LHTGB401 | 132 | DE-EMP01D    | DE-EMP10A | 33        | E23I311mg   | 74 |
| 48195LHTINK215 | 6STGAR375   | 89  | 6095LHTGB404 | 132 | DE-EMP01E    | DE-EMP10B | 33        | E24I01m     | 72 |
| 51HTINK101     | 6STGAR467   | 89  | 6095LHTGB414 | 132 | DE-EMP02A    | DE-EMP11A | 25        | E24I09i     | 72 |
| 6              | 6STGAR476   | 89  | 6095LHTGB501 | 132 | DE-EMP02B    | DE-EMP11B | 25        | E25I01      | 59 |
| 6CINKD22       | 6STGFSB161  | 80  | 6095LHTGB503 | 132 | DE-EMP02C    | DE-EMP12A | 26        | E25I215     | 59 |
| 6CINKD32       | 6STGFSB263  | 80  | 6095LHTGB504 | 132 | DE-EMP02D    | DE-EMP12B | 26        | E2022IA01mg | 67 |
| 6CINKD92       | 6STGFSB273  | 80  | 6095LHTGB505 | 132 | DE-EMP02E    | DE-EMP13A | 38        | E2022IA09mg | 67 |
| 6CINKJ22       | 6STGRE161   | 91  | 7            |     | DE-EMP03A    | DE-EMP13B | 38        | EP45H133    | 40 |
| 6CINKJ32       | 6STGRE263   | 91  | 73TINK323    | 126 | DE-EMP03B    | DE-EMP13C | 38        | EP45H233    | 40 |
| 6CINKJ92       | 6STGRE269   | 91  | 73TINK324    | 126 | DE-EMP04A    | DE-EMP13D | 38        | EP45H236    | 40 |
| 6ST73BD161     | 6STSFSB161  | 80  | 73TINK325    | 126 | DE-EMP04B    |           |           | EP45H533    | 40 |
| 6ST73BD263     | 6095LHTG101 | 131 | 73TINK326    | 125 | DE-EMP05A    | <b>E</b>  | E05IA01mg | EPD133      | 40 |
| 6ST73BD265     | 6095LHTG111 | 131 |              |     | DE-EMP05B    | E05IA09mg | 36        | EPD233      | 40 |
| 6ST73BD269     | 6095LHTG112 | 131 |              |     | DE-EMP05C    | E20I01i   | 71        | EPD236      | 40 |
| 6ST73BD273     | 6095LHTG202 | 131 |              |     | DE-EMP05D    | E20I09i   | 71        | EPD533      | 40 |

|                     |            |                       |            |                        |            |                    |            |                         |           |                        |            |
|---------------------|------------|-----------------------|------------|------------------------|------------|--------------------|------------|-------------------------|-----------|------------------------|------------|
| <u>EPG45H132</u>    | <u>41</u>  | <u>InkCT Twilight</u> | <u>108</u> | <u>M6STGFSA426</u>     | <u>84</u>  | <u>M8CFMTD11</u>   | <u>115</u> | <u>ME20IC131m</u>       | <u>62</u> | <u>MET3DH13</u>        | <u>54</u>  |
| <u>EPG45H236</u>    | <u>41</u>  | <b>M</b>              |            | <u>M6STGFSA231</u>     | <u>81</u>  | <u>M8CFMTD51</u>   | <u>116</u> | <u>ME20IEB233</u>       | <u>71</u> | <u>MET3DH28m</u>       | <u>54</u>  |
| <u>EPG45H336</u>    | <u>42</u>  | <u>M4INKCFSB21</u>    | <u>109</u> | <u>M6STGFSA232</u>     | <u>81</u>  | <u>M8CFMTJ11</u>   | <u>115</u> | <u>ME20IEC233</u>       | <u>71</u> | <u>METHDH12m</u>       | <u>52</u>  |
| <u>EPGD45H334</u>   | <u>42</u>  | <u>M4INKCFSB22</u>    | <u>109</u> | <u>M6STGFSA233</u>     | <u>81</u>  | <u>M8CFMTJ51</u>   | <u>116</u> | <u>ME23I343</u>         | <u>74</u> | <u>METHDH22m</u>       | <u>52</u>  |
| <u>EPGD132</u>      | <u>41</u>  | <u>M4INKCFSB23</u>    | <u>110</u> | <u>M6STGFSA234</u>     | <u>81</u>  | <u>M8ECTCY10</u>   | <u>122</u> | <u>ME25I233</u>         | <u>60</u> | <u>METHDH27m-ENG</u>   | <u>52</u>  |
| <u>EPGD236</u>      | <u>41</u>  | <u>M4INKCFSB24</u>    | <u>110</u> | <u>M6STGFSA325</u>     | <u>82</u>  | <u>M8ECTCY23</u>   | <u>122</u> | <u>ME25I421</u>         | <u>60</u> | <b>S</b>               |            |
| <u>EPGD336</u>      | <u>42</u>  | <u>M6ST23FSB221</u>   | <u>85</u>  | <u>M6STGFSA426</u>     | <u>82</u>  | <u>M8ECTCY28</u>   | <u>122</u> | <u>ME2022IA229mg</u>    | <u>67</u> | <u>Sketch 09m</u>      | <u>57</u>  |
| <u>EPGD336</u>      | <u>42</u>  | <u>M6ST23FSB224</u>   | <u>85</u>  | <u>M6STGRE231</u>      | <u>93</u>  | <u>M8ECTCY58</u>   | <u>122</u> | <u>ME2022IA323</u>      | <u>67</u> | <u>SKETCH01 8FO209</u> | <u>105</u> |
| <u>EPGDJ334</u>     | <u>42</u>  | <u>M6ST23FSB231</u>   | <u>86</u>  | <u>M6STGRE234</u>      | <u>93</u>  | <u>M8ECTCY72</u>   | <u>122</u> | <u>MEA2022IA01</u>      | <u>55</u> | <u>SKETCH01 8FO556</u> | <u>105</u> |
| <u>EPGJ132</u>      | <u>41</u>  | <u>M6ST23FSB232</u>   | <u>86</u>  | <u>M6STGRE325</u>      | <u>94</u>  | <u>M8PSASRE25</u>  | <u>112</u> | <u>MELA20IB229i</u>     | <u>63</u> | <u>SKETCH02 8FO257</u> | <u>103</u> |
| <u>EPGJ236</u>      | <u>41</u>  | <u>M6ST23FSB233</u>   | <u>86</u>  | <u>M6STGRE426</u>      | <u>94</u>  | <u>M8PSASRE28</u>  | <u>112</u> | <u>MELA20IB229mg</u>    | <u>63</u> | <u>SKETCH02 8FO552</u> | <u>106</u> |
| <u>EPGJ336</u>      | <u>42</u>  | <u>M6ST23FSB234</u>   | <u>86</u>  | <u>M8CCTL&amp;S131</u> | <u>118</u> | <u>M8PSASRE55</u>  | <u>112</u> | <u>MELA20IC223mg</u>    | <u>63</u> | <u>SKETCH03 8FO252</u> | <u>106</u> |
| <u>EPJ133</u>       | <u>40</u>  | <u>M6STAR122</u>      | <u>88</u>  | <u>M8CCTL&amp;S235</u> | <u>118</u> | <u>M8PSASRE95</u>  | <u>112</u> | <u>MELA20IC229mg</u>    | <u>63</u> | <u>SKETCH04 8FO103</u> | <u>106</u> |
| <u>EPJ233</u>       | <u>40</u>  | <u>M6STAR221</u>      | <u>88</u>  | <u>M8CCTL&amp;S239</u> | <u>118</u> | <u>M8PVC21B</u>    | <u>111</u> | <u>MELA20ID229mg</u>    | <u>66</u> |                        |            |
| <u>EPJ236</u>       | <u>40</u>  | <u>M6STAR222</u>      | <u>88</u>  | <u>M8CCTRBYB25</u>     | <u>119</u> | <u>M8PVC35B</u>    | <u>111</u> | <u>MEP45H161-F</u>      | <u>45</u> |                        |            |
| <u>EPJ533</u>       | <u>40</u>  | <u>M6STAR226</u>      | <u>88</u>  | <u>M8CCTRBYB55</u>     | <u>119</u> | <u>M8PVC55B</u>    | <u>111</u> | <u>MEP45H343-F</u>      | <u>45</u> |                        |            |
| <u>EPQX13</u>       | <u>44</u>  | <u>M6STG73BD221</u>   | <u>100</u> | <u>M8CDTC11</u>        | <u>120</u> | <u>M8PVC63B</u>    | <u>111</u> | <u>MEPCL&amp;S234-G</u> | <u>47</u> |                        |            |
| <u>EPQX16</u>       | <u>44</u>  | <u>M6STG73BD223</u>   | <u>100</u> | <u>M8CDTC22</u>        | <u>120</u> | <u>M51HTINK111</u> | <u>128</u> | <u>MEPCL&amp;S535-G</u> | <u>47</u> |                        |            |
| <u>EPQX26</u>       | <u>44</u>  | <u>M6STG73BD244</u>   | <u>100</u> | <u>M8CDTC28</u>        | <u>120</u> | <u>M51HTINK214</u> | <u>128</u> | <u>MEPCL&amp;S242-F</u> | <u>47</u> |                        |            |
| <u>EPQX53</u>       | <u>44</u>  | <u>M6STGFSA231</u>    | <u>84</u>  | <u>M8CDTC52</u>        | <u>120</u> | <u>M51HTINK217</u> | <u>128</u> | <u>MEPCL&amp;S552-F</u> | <u>47</u> |                        |            |
| <b>I</b>            |            | <u>M6STGFSA232</u>    | <u>84</u>  | <u>M8CFMAD20</u>       | <u>115</u> | <u>M51HTINK510</u> | <u>128</u> | <u>MEPD161-F</u>        | <u>46</u> |                        |            |
| <u>InkCT Esprit</u> | <u>108</u> | <u>M6STGFSA233</u>    | <u>84</u>  | <u>M8CFMAD28</u>       | <u>115</u> | <u>M51HTINK516</u> | <u>128</u> | <u>MEPD343-F</u>        | <u>46</u> |                        |            |
| <u>InkCT Fresh</u>  | <u>108</u> | <u>M6STGFSA234</u>    | <u>84</u>  | <u>M8CFMAJ28</u>       | <u>115</u> | <u>ME12TD13</u>    | <u>53</u>  | <u>MES3DH15-ENG</u>     | <u>51</u> |                        |            |
| <u>InkCT Renew</u>  | <u>108</u> | <u>M6STGFSA325</u>    | <u>84</u>  | <u>M8CFMJ20</u>        | <u>115</u> | <u>ME12TD29</u>    | <u>53</u>  | <u>MES3DH27m-ENG</u>    | <u>51</u> |                        |            |



