

Catálogo 2009-2010

Cefino *Glass Mosaic Tiles*



B-101, Rear Basement, Mahiya Nagar, New Delhi - 110017
Phone: +91-11-41831004, Fax: +91-11-26680014
E-mail: cefino2@yahoo.com
Website: www.cefino.com



Cefino
Glass Mosaic Tiles

Cefino Glass Mosaic is a decorative and durable wall cladding option for any exterior or interior wall. It is available in more than 30 vibrant non-fading colors and various patterns like Plain Gradations, CAD Murals, Artistic Murals, Borders, Repeated Patterns etc.

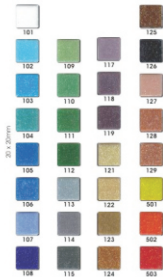


It has very wide scope of applications for water bodies, swimming pools, bathrooms, interior and exterior surfaces (of any shape) of the buildings.

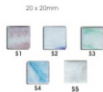
Cefino Glass Mosaic is water, weather and chemical proof and resistant to thermal shocks. They are washable and can be cleaned even with acids. They are extremely cost effective in the long run.



SIZES 25 X 25mm & 30 X 30mm



Marbella





G-101



G-102



G-103



G-105



G-106



G-108



G-109



G-110



G-112



G-113



G-114



G-117



G-118



G-123



G-124



G-125



G-126



G-130

Iridium



IR-118



IR-501



IR-108



IR-126



IR-112



IR-122





R-1
119 - 40%, 101 - 30%, 127 - 30%



R-2
101 - 40%, 113 - 25%, 126 - 25%
501 - 05%, 503 - 05%



R-3
101 - 10%, 113 - 90%



R-4
101 - 20%, 114 - 40%
115 - 20%, 113 - 20%



R-5
114 - 25%, 113 - 25%, 101 - 50%



R-6
115 - 20%, 114 - 60%, 113 - 20%



R-7
114 - 60%, 113 - 20%, 126 - 20%



R-8
101 - 20%, 105 - 40%
108 - 20%, 103 - 20%



R-9
108 - 60%, 105 - 20%, 102 - 20%



R-10
108 - 20%, 105 - 60%, 103 - 20%



R-11
105 - 25%, 106 - 10%
102 - 55%, 108 - 10%



R-12
101 - 40%, 112 - 30%, 110 - 30%



R-13
101 - 20%, 124 - 20%
125 - 20%, 121 - 40%



R-14
101 - 40%, 102 - 20%
129 - 20%, 127 - 20%



R-15
101 - 25%, 128 - 25%, 105 - 20%
124 - 05%, 121 - 20%, 503 - 05%



R-16
101 - 40%, 106 - 20%
109 - 20%, 128 - 20%



109 - 50%, 111 - 25%, 112 - 25%



101 - 40%, 129 - 30%, 127 - 30%



101 - 40%, 112 - 20%,
108 - 20%, 103 - 20%



104 - 25%, 102 - 25%,
105 - 25%, 108 - 25%



108 - 60%, 103 - 15%, 105 - 15%,
502 - 05%, 501 - 05%



128 - 60%, 129 - 20%, 127 - 20%



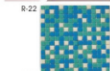
101 - 40%, 109 - 20%,
110 - 20%, 112 - 20%



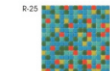
104 - 60%, 106 - 20%, 108 - 20%



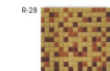
124 - 60%, 126 - 20%, 121 - 20%



104 - 40%, 106 - 40%, 101 - 20%



105 - 40%, 104 - 20%, 112 - 20%,
503 - 10%, 501 - 10%



121 - 60%, 124 - 20%, 125 - 20%





102 - 50%, 105 - 50%



102 - 40%, 103 - 30%, 106 - 30%



102 - 46%, 105 - 46%, 108 - 06%



S2 - 80%, 108 - 20%



S3 - 50%, 110 - 25%
111 - 15%, 112 - 10%



S4 - 50%, 103 - 30%, 105 - 20%



S5 - 80% 126 - 20%



S5 - 50%, 114 - 30%, 115 - 20%



S1 - 50%, 117 - 30%, 118 - 20%



107 - 80%, 108 - 20%



104 - 30%, 107 - 40%, 101 - 30%



121 - 60%, 501 - 40%



101 - 40%, 107 - 30%, 103 - 30%



101 - 40%, 107 - 40%, 126 - 20%



101 - 20%, 121 - 30%, 104 - 10%
124 - 20%, 125 - 20%



108 - 60%, 502 - 40%



101 - 20%, 109 - 40%, 115 - 40%



126 - 40%, 109 - 40%, 115 - 20%



01 - 20%, 104 - 40%
S02 - 20%, 129 - 20%



104 - 80%, G104 - 20%



104 - 50%, 107 - 50%



102 - 50%, 105 - 30%, 108 - 20%



108 - 25%, 115 - 15%
121 - 40%, 126 - 20%



107 - 80%, G104 - 20%



102 - 40%, 107 - 30%, 113 - 30%



109 - 40%, 110 - 30%
111 - 20%, G112 - 10%



101 - 60%, G101 - 20%, G123 - 20%



126 - 60%, G104 - 40%



121 - 30%, 122 - 30%
G120 - 10%, G125 - 10%



G109 - 70%, G112 - 30%



G123 - 60%, G124 - 20%
G125 - 10%, G126 - 10%



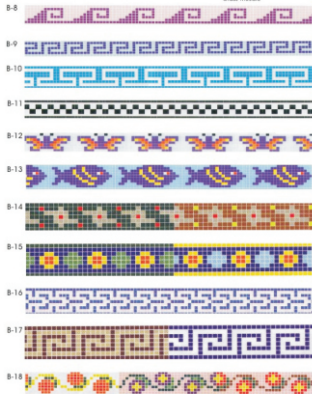
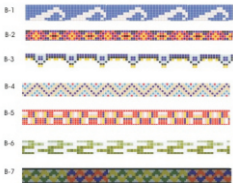
G102 - 50%, G105 - 50%

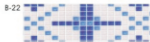


101 - 25%, 113 - 25%, 114 - 20%
102 - 20%, G125 - 10%



G113 - 60%, G114 - 30%, G126 - 10%







RP-5 (Premium - 0%)



RP-2 (Premium - 0%)



RP-1 (Premium - 40%)



RP-6 (Premium - 0%)



RP-3 (Premium - 5%)



RP-4 (Premium - 2%)



RP-7 (Premium - 40%)



RP-8 (Premium - 10%)



RP-9 (Premium - 0%)



RP-11 (Premium - 15%)



RP-13 (Premium - 20%)



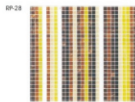
RP-14 (Premium - 0%)



RP-12 (Premium - 2%)



RP-10 (Premium - 8%)





RP-15



RP-16



RP-17



RP-18



RP-19



RP-20



RP-21



RP-22



RP-23



RP-24



RP-25



RP-26

RP-29





M-1 3' x 3.1'
(Premium - 40%)



M-2 4' x 4'
(Premium - 20%)



M-3 4' x 2.6'
(Premium - 30%)



M-5 5' x 8.6'
(Premium - 40%)



M-6 2' x 3'
(Premium - 5%)



M-7 3.7' x 6.6'
(Premium - 30%)



M-8 2' x 2'
(Premium - 80%)



M-9 2' x 2'
(Premium - 35%)

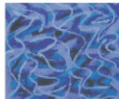


M-10 10.2' x 7'
(Premium - 5%)



M-11 8' x 6'
(Premium - 0%)

M-95



M-12 4.9' x 6.8'
(Premium - 0%)



M-13 7.2' x 6'
(Premium - 20%)



M-14 10.5' x 8.2'
(Premium - 0%)



M-17 6' x 5'
(Premium - 0%)



M-18 7.11' x 7.3'
(Premium - 10%)



M-19 4' x 7'
(Premium - 12%)



M-29 5.6' x 3.6'
(Premium - 50%)



M-30 3' x 2.7'
(Premium - 5%)



M-31 15.9' x 7.6'
(Premium - 0%)



M-20 3.3' x 3.3'
(Premium - 40%)



M-21 8' x 6'
(Premium - 0%)



M-22 9' x 9'
(Premium - 10%)



M-32 7.9' x 8.6'
(Premium - 0%)



M-33 4' x 9.6'
(Premium - 0%)



M-34 8' x 8'
(Premium - 0%)



M-23 9' x 8'
(Premium - 30%)



M-25 5' x 5.6'
(Premium - 4%)



M-26 9.6' x 11'
(Premium - 15%)



M-35 6.8' x 3'
(Premium - 0%)



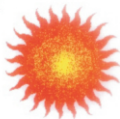
M-37 7' x 5'
(Premium - 10%)



M-38 3' x 4.6'
(Premium - 0%)



M-41 10'6" x 8'6"
(Premium - 10%)



M-42 10' x 10'
(Premium - 45%)



2' x 7'
M-43
(Premium - 25%)



M-45 4' x 6'
(Premium - 0%)



M-47 10' x 9'
(Premium - 0%)



M-48 5' x 9'
(Premium - 0%)



M-49 10' x 10'
(Premium - 10%)



M-50 12' x 10'
(Premium - 2%)



M-51 10'9" x 8'3"
(Premium - 15%)



M-52 4' x 10'
(Premium - 35%)

M-96





M-53 6'8 x 8'2
(Premium - 10%)



M-56 2'8 x 2'8
(Premium - 50%)



M-59 8' x 10'
(Premium - 0%)



M-54 10' x 5'
(Premium - 10%)



M-57 7' x 9'
(Premium - 15%)



M-60 9'3 x 9'3
(Premium - 0%)



M-55 5' x 6'
(Premium - 5%)



M-58 8'3 x 8'10
(Premium - 0%)



M-61 8' x 5'5
(Premium - 20%)



M-62 7' x 5'
(Premium - 0%)



M-65 8'4 x 12'6
(Premium - 55%)



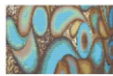
M-67 7' x 5'
(Premium - 5%)



M-63 8' x 10'
(Premium - 25%)



M-66 10' x 12'0
(Premium - 10%)



M-68 8' x 5'
(Premium - 0%)



M-64 10' x 10'
(Premium - 20%)



M-69 5' x 5'
(Premium - 5%)



M-70
(Premium - 20%) 4' x 4'



M-71
(Premium - 0%) 5' x 5'



M-72
(Premium - 20%) 6' x 4'



M-73
(Premium - 15%) 8' x 5'



M-74
(Premium - 30%) 8' x 8'



M-75
(Premium - 30%) 6' x 6'



M-76
(Premium - 30%) 5' x 7'



M-77
(Premium - 20%) 7' x 7'



M-78
(Premium - 10%) 7'10 x 7'9

M-97





M-79 4'10 x 10'
(Premium - 0%)



M-80 8' x 10'
(Premium - 2%)



M-81 4'4 x 9'
(Premium - 0%)



M-88 12' x 7'
(Premium - 15%)



M-89 5'10 x 6'
(Premium - 10%)



M-82 4'4 x 6'3
(Premium - 15%)



M-83 3' x 7'7
(Premium - 80%)



M-84 7' x 5'
(Premium - 0%)



M-90 6'10 x 7'2
(Premium - 3%)



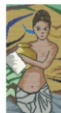
M-91 10' x 10'
(Premium - 35%)



M-92 5'10 x 6'
(Premium - 30%)



M-85 8' x 10'
(Premium - 5%)



M-86 5'6 x 10'10
(Premium - 2%)



M-87 8'5 x 8'3
(Premium - 30%)



M-93 8' x 5'4
(Premium - 25%)



M-94 7' x 7'
(Premium - 20%)



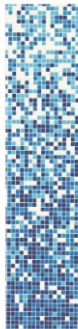
G-1



G-2



G-3



G-4

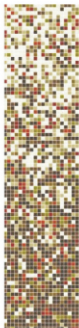




G-5



G-6



G-7



G-8





G-9



G-10



G-11



TEST	STANDARDS - AS PER
RESISTANCE HARDNESS	IS 13630 (PART 5)
SCRATCH HARDNESS	IS 13630 (PART 13)
RESISTANCE TO CHEMICAL	IS 13630 (PART 6)
WATER ABSORPTION	IS 13630 (PART 2)
CRAZING TEST	IS 13630 (PART 9)

Composition
Product is made of heat glass raw materials. It looks like semi transparent glass mosaic.

Piece
Dimension: 20x20mm (inch approx)
Weight: 2 grams (approx)
The back of each piece is the grouted for the adhesion.

Sheet
327x327mm (having 15x15=225 pieces sheet with 7.50 mm approximately wide joints) (the pieces are uniformly finished on the paper sheet).

Water Absorption
It does not absorb water as it is glass.
Chemical Resistance
It is resistant to general acid and alkali.

Permanent Colour
It is not fading and retain its elegant appearance permanently.

Washability
It can be washed with water (detergent) hydrochloric for cleaning easily.

Reactivity
Being glass, it does not react with acid/alkali and water.

Conductivity
As glass is a poor conductor of heat, it reflects heat.

We recommend to use specific Glue Cement / Adhesive for Laying tiles of non porous.

• PAPER



Spread the adhesive (notched trowel 2-3 mm.)



Apply the sheets



Tap the sheets (rubber mallet)



Wet the paper



Remove and clean the surface



Fill the joints (rubber mallet)



Finish off the joints (damp sponge)



Clean the surface (dry cloth)