

## Blush

Siminetti's luxurious Blush mosaic tiles. A blend of stunning blush pinks, soft whites and beautiful shimmering pearl for a calming and gentle rosy appearance.



Styles



Technical Information

Base Material

Technical info

Styles

Recommende

### Features

Blush pinks & calming white highlights Moorish vibrant bold appeal Add depth & colour to your scheme

al	Freshwater	Support	Mesh or Paper
nformation	See overleaf	Applications	Internal
	5	Swimming Pools	No
led Grout	Silver	Wet Areas	Yes

# Mosaic Technical Specifications

	Mosaic style	Colours	Tesserae Size*	Sheet Size*	Tesserae per sheet	Sheets per Metre²	Thickness*	Weight per Metre²
	25mm	16	25 x 25	318 x 318	144	10	2	4.16 kg
	15mm	19	15 x 15	316 x 316	361	10	2	4.16 kg
	Brick	9	30 x 15	305 x 305	162	11	2	4.16 kg
*	Herringbone	8	30 x 15	300 x 275	156	12	2	4.16 kg
**	Circles	8	25 x 25	320 x320	143	11	2	4.16 kg
:	Ovals	8	32 x 18	305 x 285	162	12	2	4.16 kg
29	Cubes	5	40 x 22	300 x 250	108	15	2	4.16 kg
38	Hexagon	8	25 x 25	310 x 310	143	11	2	4.16 kg
	Fantail	8	25 x 25	305 x 285	220	11	2	4.16 kg
	Multi Square	5	10 to 30mm	320 x 320	176	10	2	4.16 kg
	Harmonie 10	19	10 x 10	300 x 300	900	11	2	4.16 kg
	Harmonie 20	16	20 x 20	300 x 300	225	11	2	4.16 kg

\*Dimensions are approximate due to the natural qualities of Mother of Pearl.

All Mosaics achieve BS EN ISO 10545-03 BS EN ISO 10545-09 BS EN ISO 10545-12 BS EN ISO 10545-13

Mosaic colour
Anthracite
Antique Brass
Bianco
Biscotti
Blush
Bronze
Copper
Dove Grey
Emerald Gold
Gentle Earth
Natural
Oceans Calm
Jade
Summers Day
Golden Promise
Innocence
Midnight Pearl
Seduction
Tranquillity

Page	Styles	Base Material	Grout	Applications (Always ask)	Swimming Pools (Always ask)	Wet Areas (Always ask)
<u>10</u>	12	Freshwater	Anthracite	Internal	No	Yes
12	4	Freshwater	Brown	Internal	No	Yes
14	12	Freshwater	White	Internal & External	Yes	Yes
16	5	Freshwater	White	Internal & External	No	Yes
18	4	Freshwater	Silver	Internal	No	Yes
<u>20</u>	4	Freshwater	Caramel	Internal	No	Yes
22	4	Freshwater	Terracotta	Internal	No	Yes
24	12	Freshwater	Dove Grey	Internal	No	Yes
<u>26</u>	4	Freshwater	Caramel	Internal	No	Yes
28	12	Freshwater	Walnut	Internal	No	Yes
30	12	Freshwater	White	Internal & External	Yes	Yes
32	4	Freshwater	White	Internal	No	Yes
34	4	Freshwater	Moss	Internal	No	Yes
<u>36</u>	4	Freshwater	Yellow	Internal	No	Yes
<u>38</u>	10	Saltwater	Silver	Internal & External	Yes	Yes
40	10	Saltwater	Silver	Internal & External	Yes	Yes
42	10	Saltwater	Silver	Internal & External	Yes	Yes
44	2	Saltwater	Invisible	Internal & External	No	Yes
<u>46</u>	2	Saltwater	Bahama Beige	Internal & External	No	Yes

Siminetti | Contact

### Contact

#### Siminetti – HEAD OFFICE

Gainsborough House Chipping Campden Gloucestershire United Kingdom GL55 6JX Tel: +44 (0)1386 897866 Siminetti – UNITED KINGDOM Siminetti Design Studio London, W2 United Kingdom

Tel: +44 (0)203 411 1373

Siminetti – BENELUX

Ametisthorst 203 2592HJ THE HAGUE The Netherlands

Tel: +31 (0) 653 256 495

Siminetti – USA (New York)

Elements of Architecture New York USA Tel: (+1) 646 285 1070

Siminetti – USA (Florida)

Design Centre Miami, Florida USA Tel: (+1) 786 460 8539 Siminetti – USA (California)

Los Angeles California USA Tel: (+1) 213 640 2545

Siminetti – ITALY

Polaris Business Centre Via Falcone, 7 20123, MILAN, Italy

Siminetti – UAE

Churchill Executive Tower Office 410, Business Bay PO Box 65627 DUBAI, UAE.

Siminetti – QATAR

P.O.Box 30993 DOHA Qatar

Siminetti – CANADA

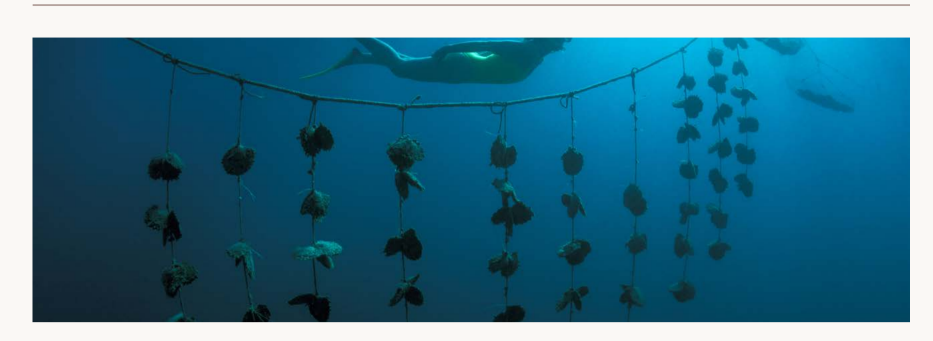
6685 Couture Boulivard, MONTREAL. Canada.H1P 3L7

Siminetti – AUSTRALIA

Unit 20/75 Waterway Drive Commera QUEENSLAND 4209 Australia

Siminetti – SOUTH AFRICA

Montague Gardens Cape Town 7441 SOUTH AFRICA



### Siminetti: Proud producers of sustainable mother of pearl surfaces.

Asia is the largest producer of Freshwater Pearls, producing some 1,500 metric tons per year and rather than simply discarding the shells from this production, Siminetti sources these shells and in conjunction with its partners produces our series of Freshwater Shell mosaics and decorative panels.

Our Mother of Pearl is sourced from Pacific communities who depend on sustainable relationships with the ocean lagoons in which they farm pearls or harvest them as a food source. Our suppliers have for generations respected the origin, growth and delicate nature of these shells. Harvesting is done in line with local Government Fishery laws and a constant communication with our suppliers ensure we are informed and accountable.

We only deal with raw material suppliers who have a full understanding of relevant practices and legislation to ensure consistent, high quality products. They must hold a fisheries export licence when appropriate, comply with biosecurity laws, provide Certificates of Origin and demonstrate evidence of the specific harvest area.

Our Mother of Pearl is sourced from regions such as Australia, Indonesia, the Philippines, the Pacific Islands, Fiji, the Solomon Islands and Tahiti. Each of our Mother of Pearl shells grows in specific regions based on water temperatures and climates.

© 2021 Siminetti. All rights reserved. permission of the copyright owner. provided where colour accuracy is required. Siminetti reserves the right to alter specification and designs without prior notice.

Siminetti – MARINE (UK)

Turnchapel Wharf, PLYMOUTH England. PL9 9RQ

Siminetti – MARINE (USA)

1470 N. Congress West Palm Beach Florida, USA

# Sustainability

Siminetti is proud of its ethical and ecological credentials and takes the greatest care when sourcing its range of natural products, to ensure they meet strict ecological standards and are sourced from sustainable, farmed locations wherever in the world they are grown.

Our Freshwater mosaics are sourced from shell that is grown for the natural Freshwater Pearl industry. The shell, a bi-product of the Freshwater Pearl industry, is a waste product and Siminetti source the shell directly from the farms in Asia where the freshwater shells are grown.

Siminetti absolutely opposes the use of overfishing and exploitation of our World's sea beds and actively engages with ocean charities who look to sustain our oceans for the betterment of marine life and the conservation for our futures.

No part of this publication may be reproduced in any material form (including photocopying or storing it in any medium by electronic means and whether or not transiently, or incidentally to some other use of this publication) without the written

Application for the copyright owner's permission to reproduce any part of this publication should be addressed to Siminetti. Limitations in the reprographics process mean absolute colour accuracy cannot be guaranteed. If required samples can be