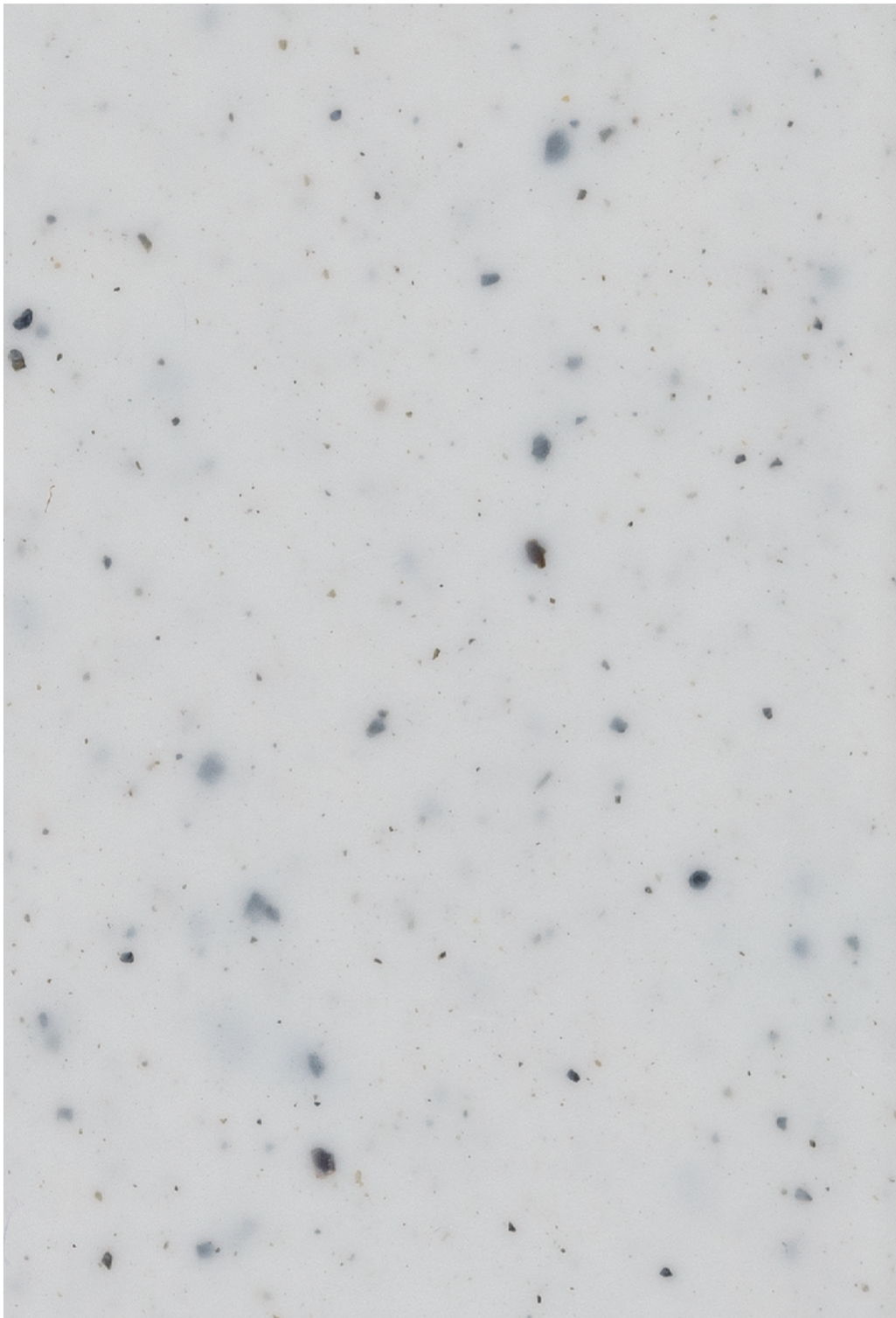




MARBLE

2021

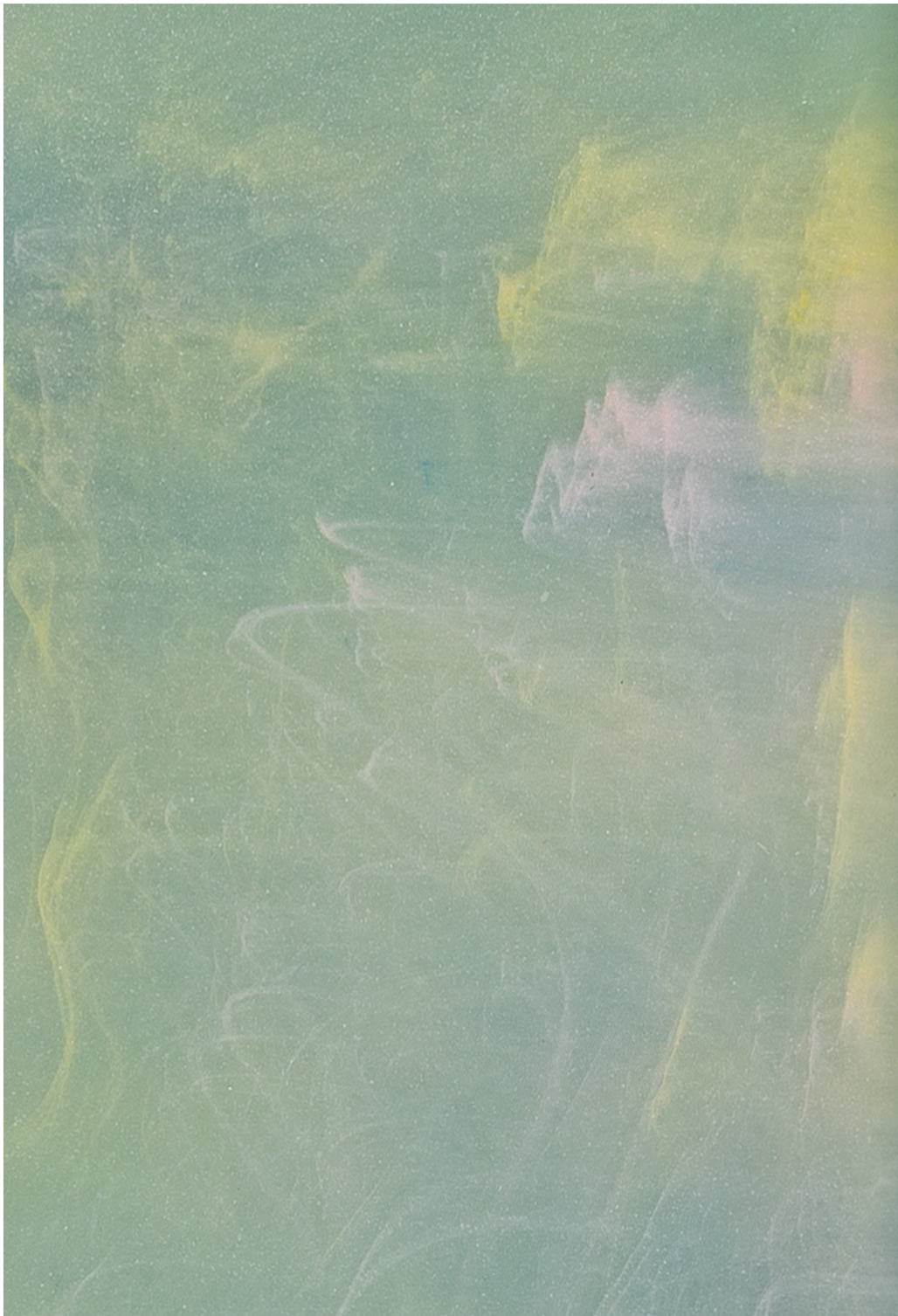


With the MARBLE Colorfix line your product does not need to be monochrome!

In addition to our well-known Marble Rock and Marble Wood and Marble Mother-of-pearl, our product catalog brings in this edition the Quartz Stone and the Tie Dye effects. We bring 26 new different effect choices to fill your project with personality and possibilities!

We also offer the option to develop a customized Marble, made especially for your project. Try the Marble line and find out our wide range of finishes for your product.

Get Inspired, Create!



Colorfix MARBLE 2021

In addition to the traditional monochrome color concentrates, Colorfix offers to the market an innovative product, Marble Masterbatches.

Marble Colorfix is a color concentrate capable of reproducing the natural effect of rock, wood and mother-of-pearl formations, in addition to the new effect that emulates the Tie Dye technique of dyeing fabrics, making it possible to replace these raw materials in products where their use would be rather difficult or impracticable. It also opens up margins for creating effects with colors not found in nature, expanding the possibilities of finishes.

Marble has been using the Masterbatches technology for four years, the same as the monochromatic colors already used in the industry, therefore its use brings novelty to the products, increasing your perception of value in an innovative way without requiring technological investments.



Looking
at the future



MARBLE

quartzo stone



Night Sky



CODE
68811/K4

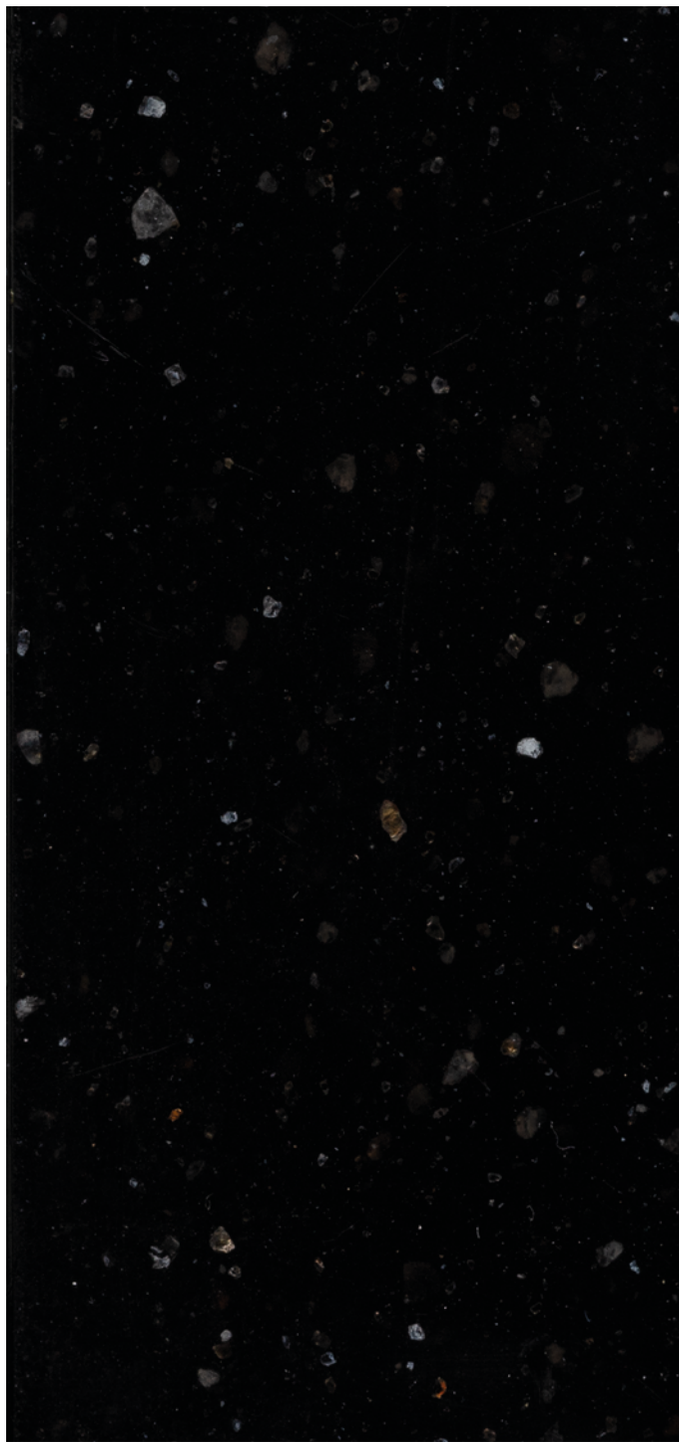
APPLICATION
4%

RESIN OF APPLICATION
PP/PE

TEMPERATURE
260°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8





Aged Concrete



CODE
68789/K3

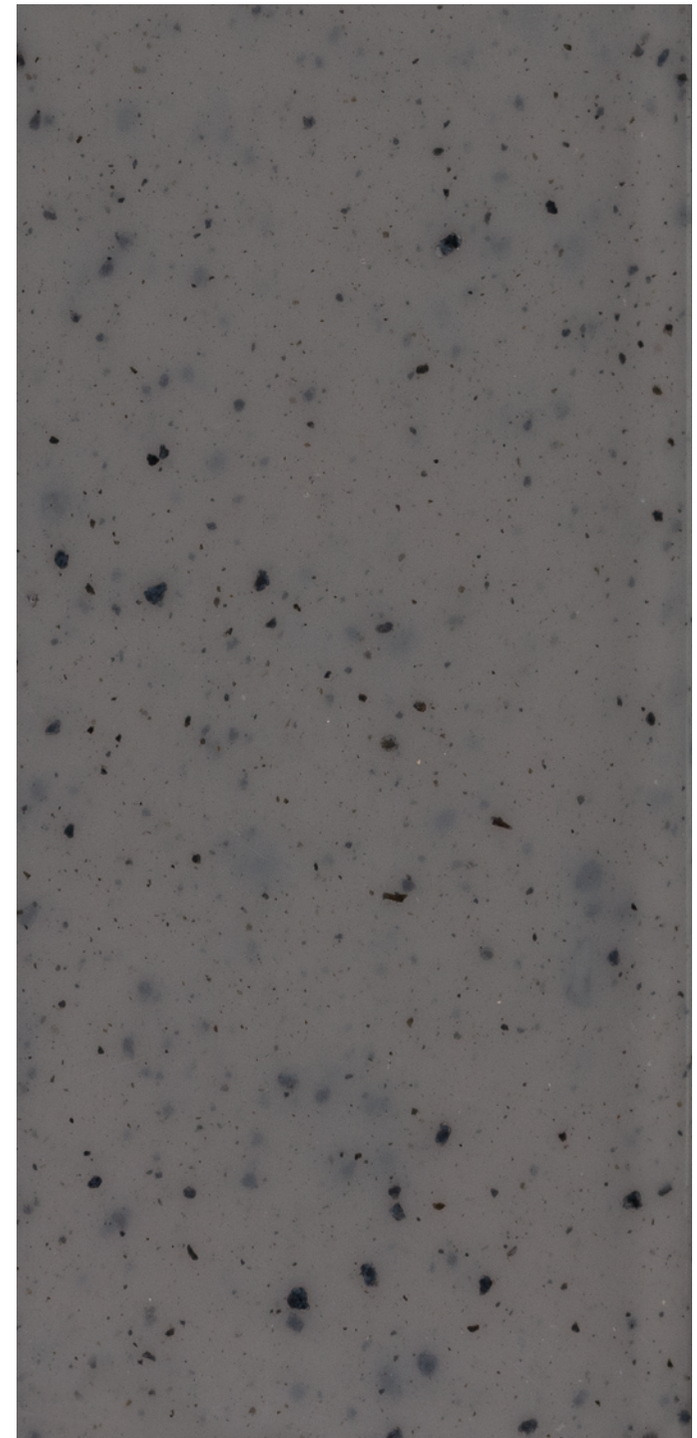
APPLICATION
4%

RESIN OF APPLICATION
PP/PE

TEMPERATURE
260°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8



Pietre Grezze



CODE
68782/K4

APPLICATION
4%

RESIN OF APPLICATION
PP/PE

TEMPERATURE
260°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8





Bluastro



CODE
68805/K3

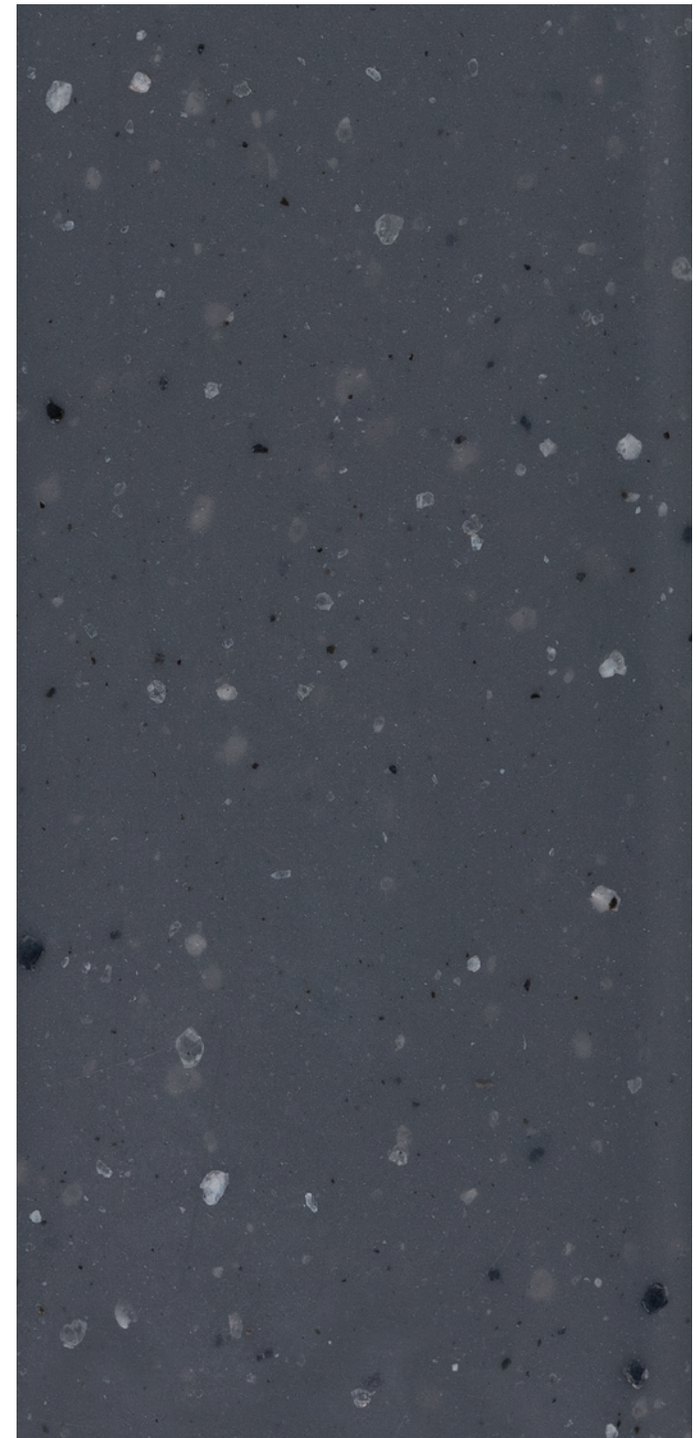
APPLICATION
4%

RESIN OF APPLICATION
PP/PE

TEMPERATURE
260°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8



Silver Silestone



CODE
69269/K3

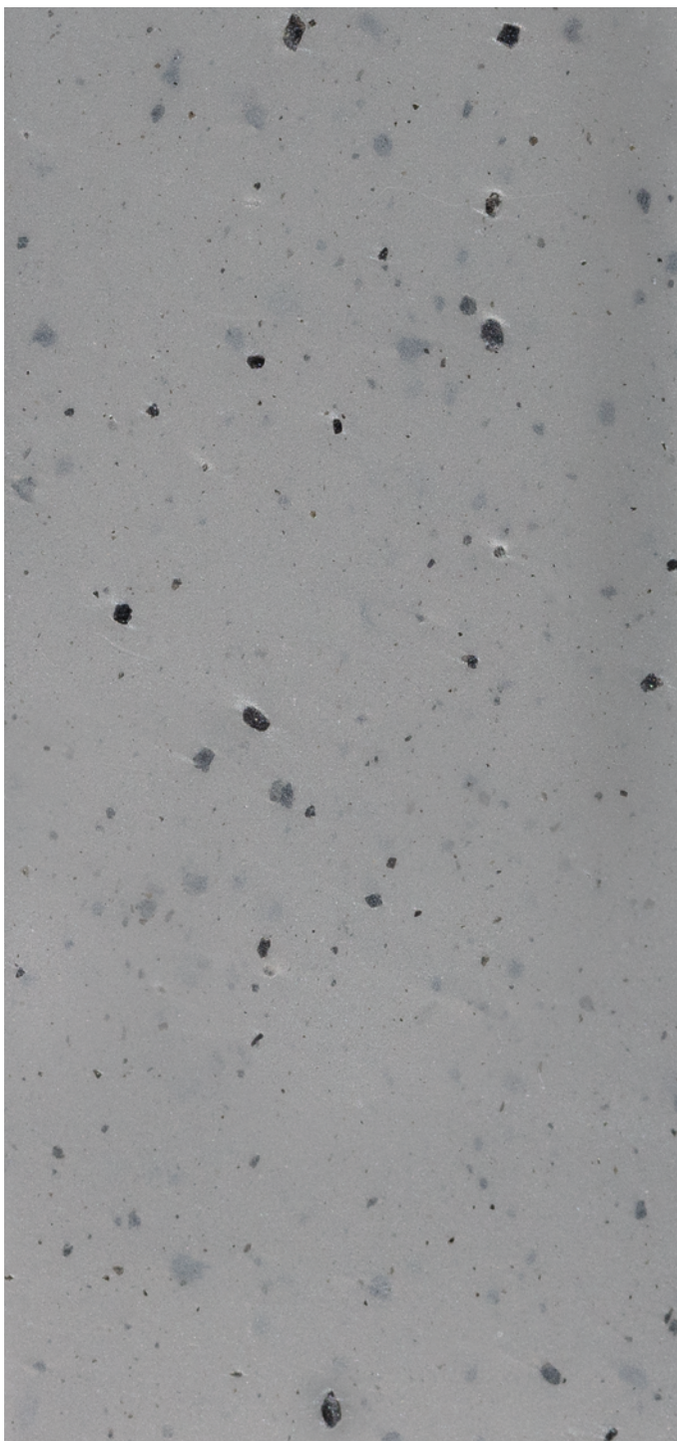
APPLICATION
4%

RESIN OF APPLICATION
PP/PE

TEMPERATURE
260°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8





Griseo Aureum



CODE
68814/K3

APPLICATION
4%

RESIN OF APPLICATION
PP/PE

TEMPERATURE
260°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8





Norwegian Beige



CODE
68792/K7

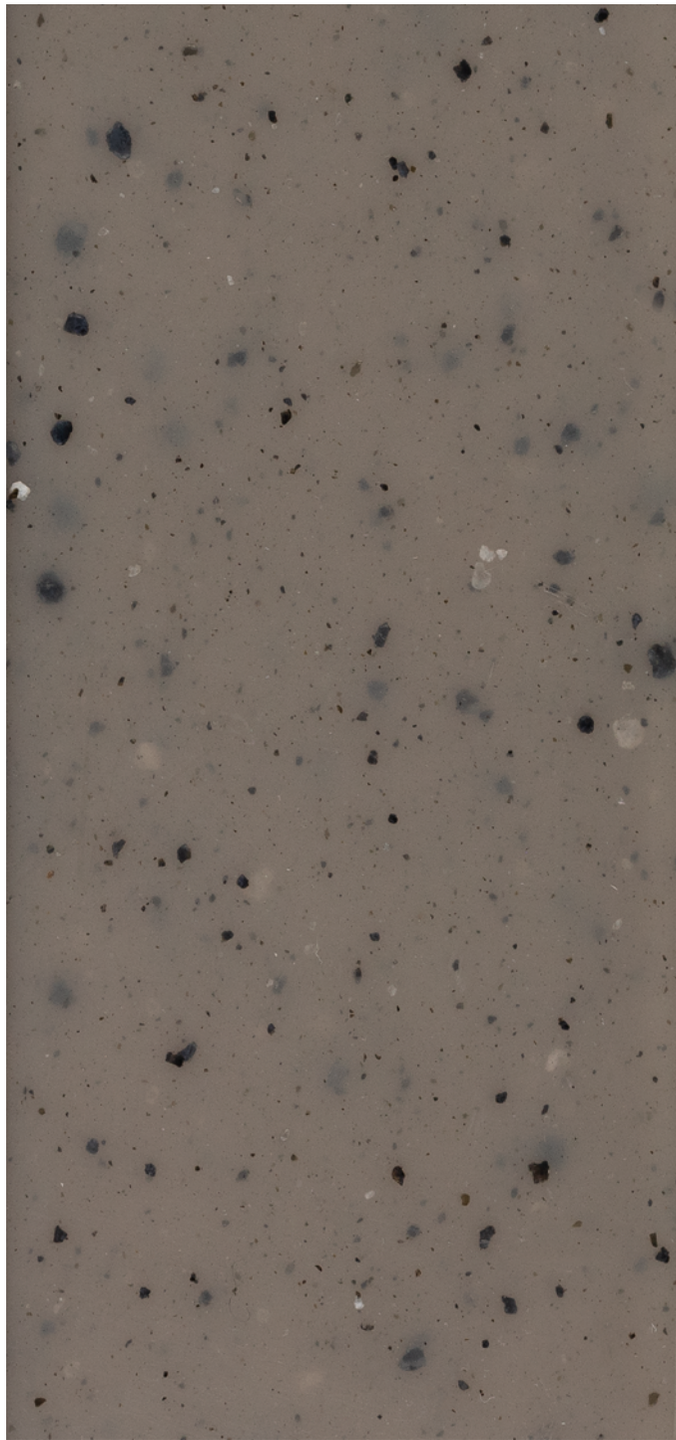
APPLICATION
4%

RESIN OF APPLICATION
PP/PE

TEMPERATURE
260°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8



MARBLE - VERSION 3.0 2021



MARBLE - VERSION 3.0 2021



Volcano Beige



CODE
68809/K7

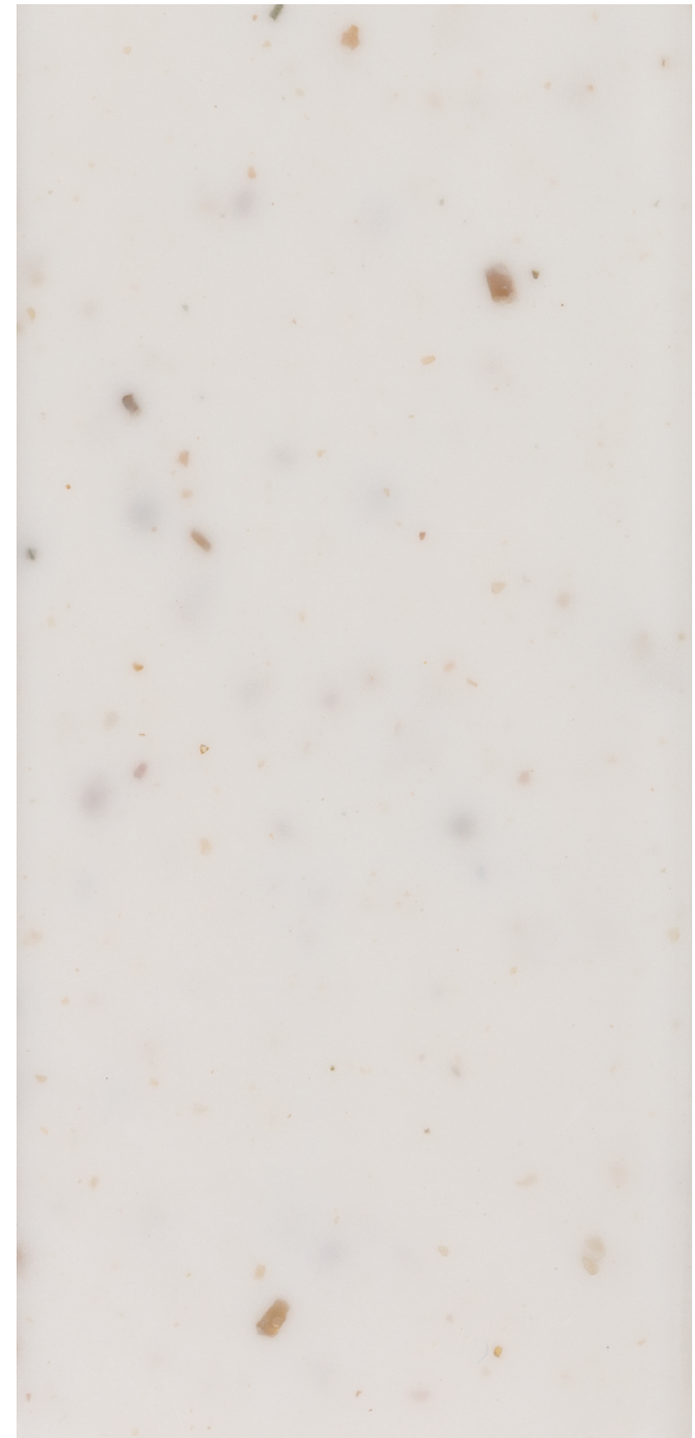
APPLICATION
4%

RESIN OF APPLICATION
PP/PE

TEMPERATURE
260°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8



Golden Oasis



CODE
68808/K7

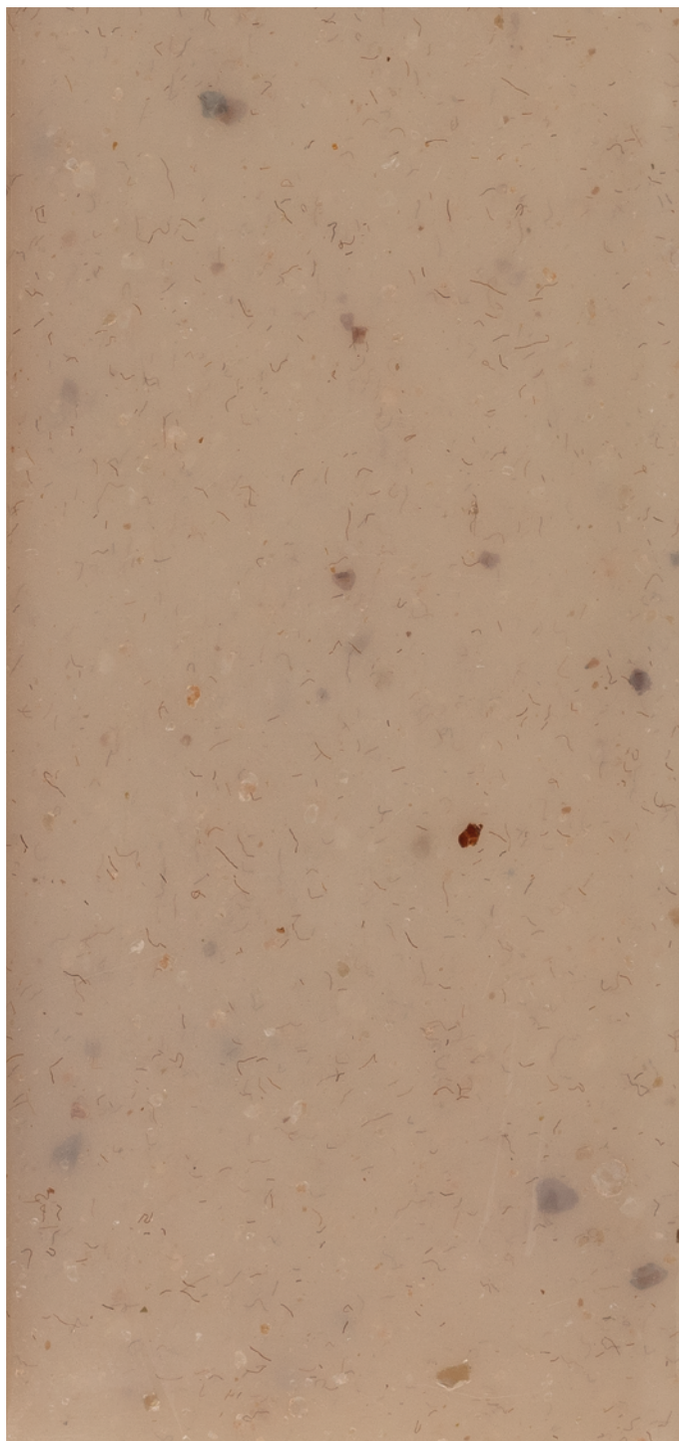
APPLICATION
4%

RESIN OF APPLICATION
PP/PE

TEMPERATURE
240°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8



MARBLE - VERSION 3.0 2021



MARBLE - VERSION 3.0 2021



White Granite



CODE
68643/K3

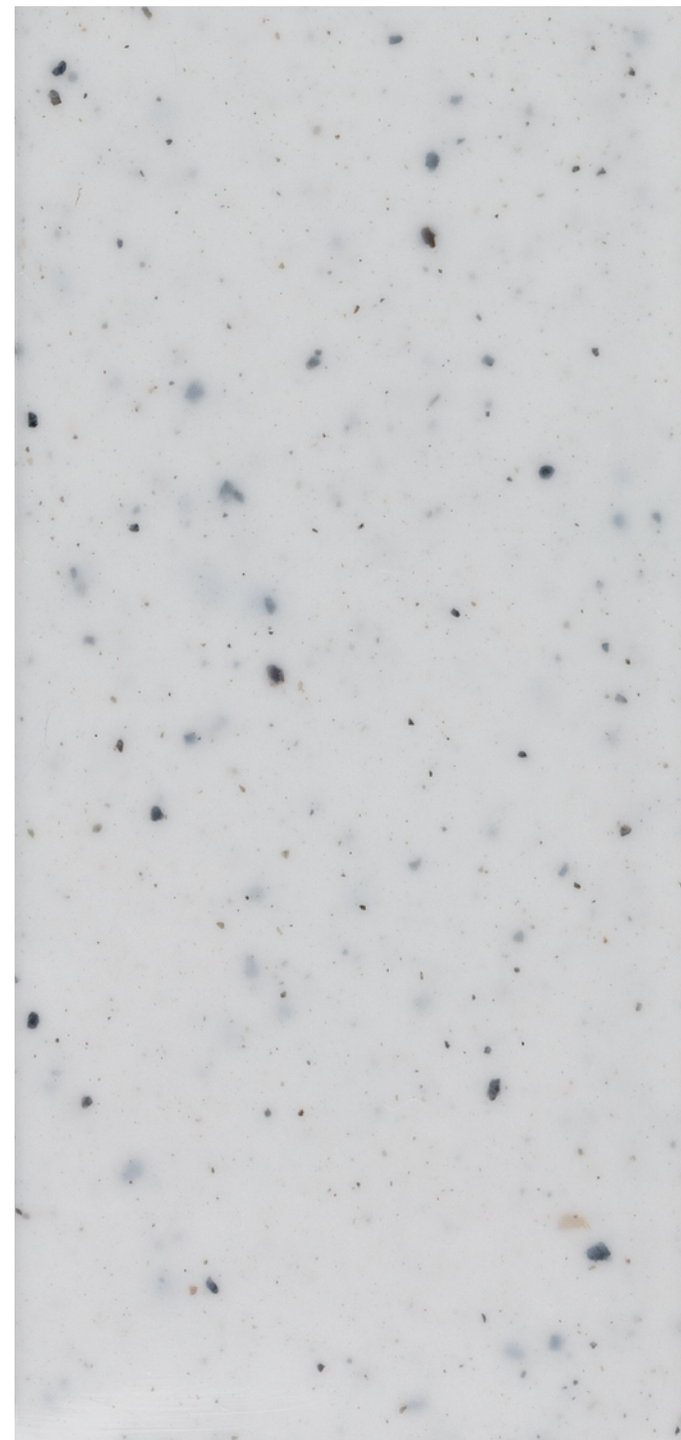
APPLICATION
4%

RESIN OF APPLICATION
PP/PE

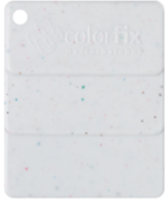
TEMPERATURE
260°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8



Candy Shop



CODE
68783/K2

APPLICATION
4%

RESIN OF APPLICATION
PP/PE

TEMPERATURE
260°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8



MARBLE - VERSION 3.0 2021



MARBLE - VERSION 3.0 2021





Green Granite



CODE
68641/K9

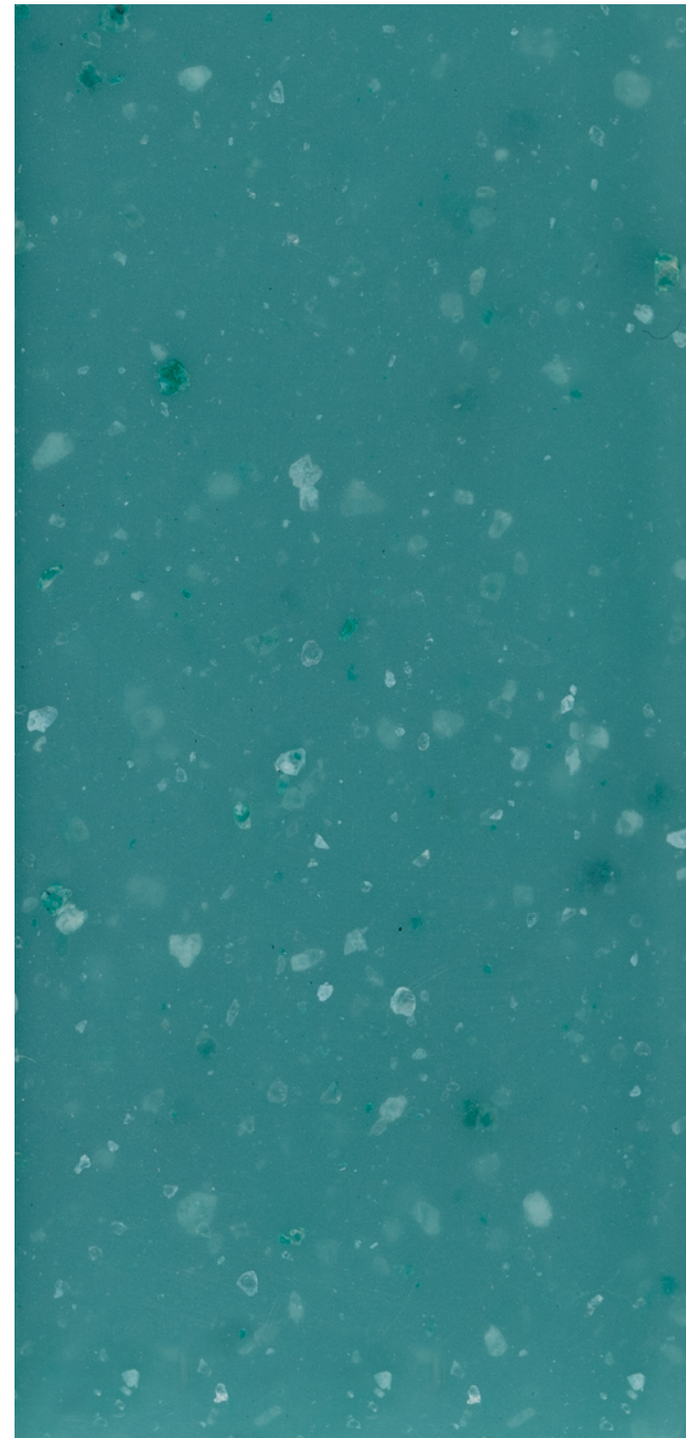
APPLICATION
4%

RESIN OF APPLICATION
PP/PE

TEMPERATURE
260°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8



Blue Ice



CODE
68881/K5

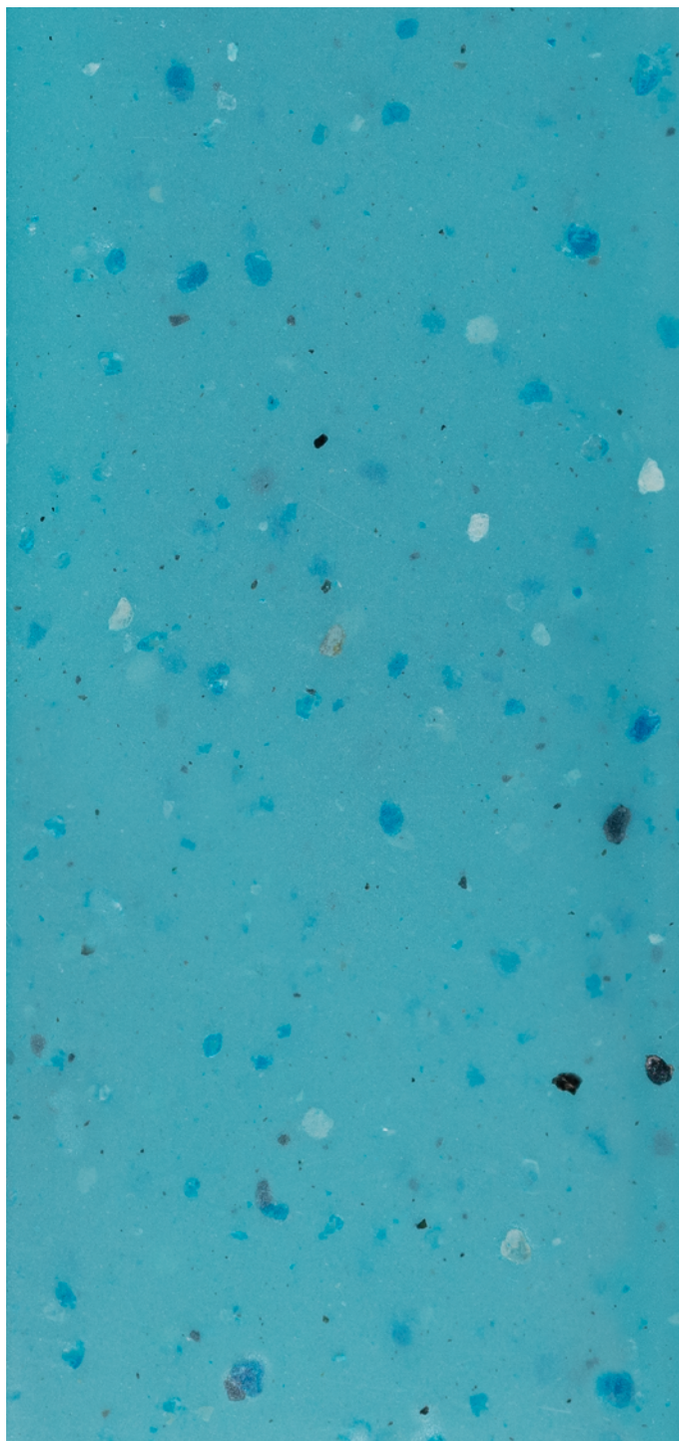
APPLICATION
4%

RESIN OF APPLICATION
PP/PE

TEMPERATURE
260°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8





Glaedr Blue



CODE
68802/K2

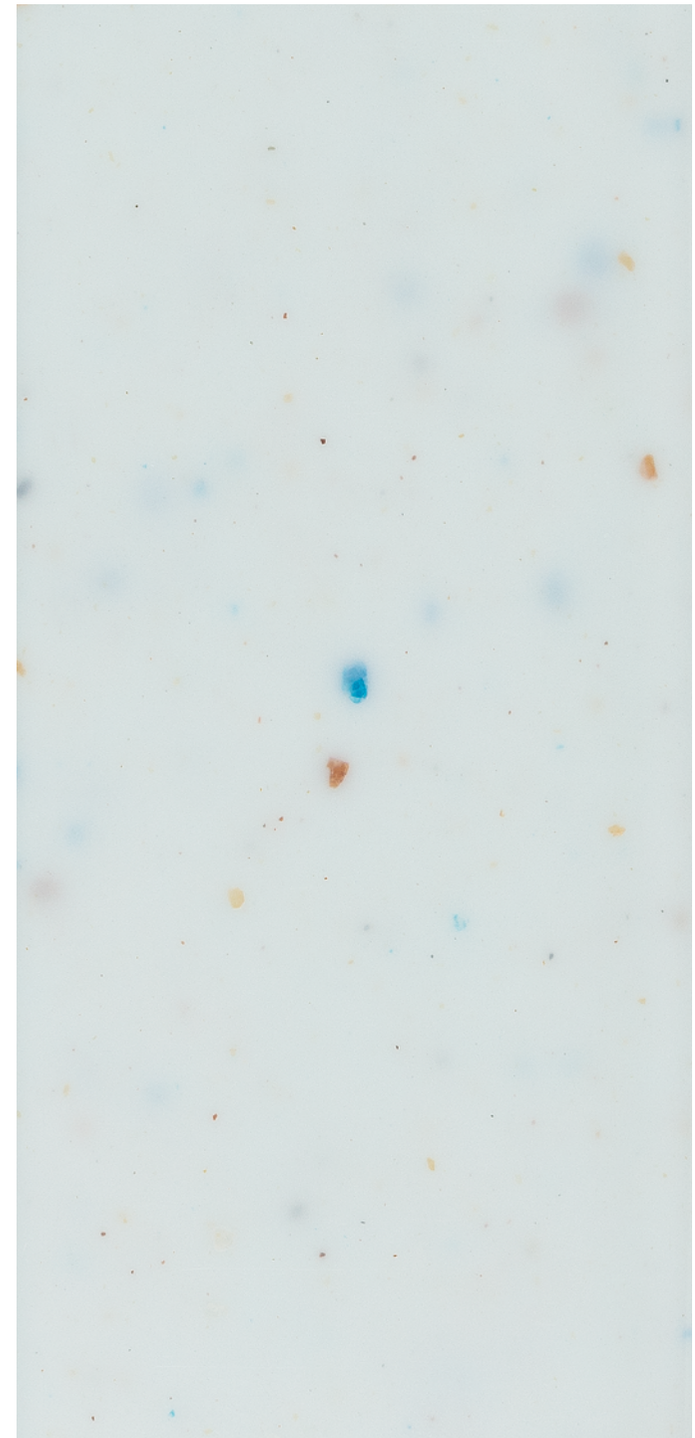
APPLICATION
4%

RESIN OF APPLICATION
PP/PE

TEMPERATURE
260°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8



White Firnem



CODE
68775/K2

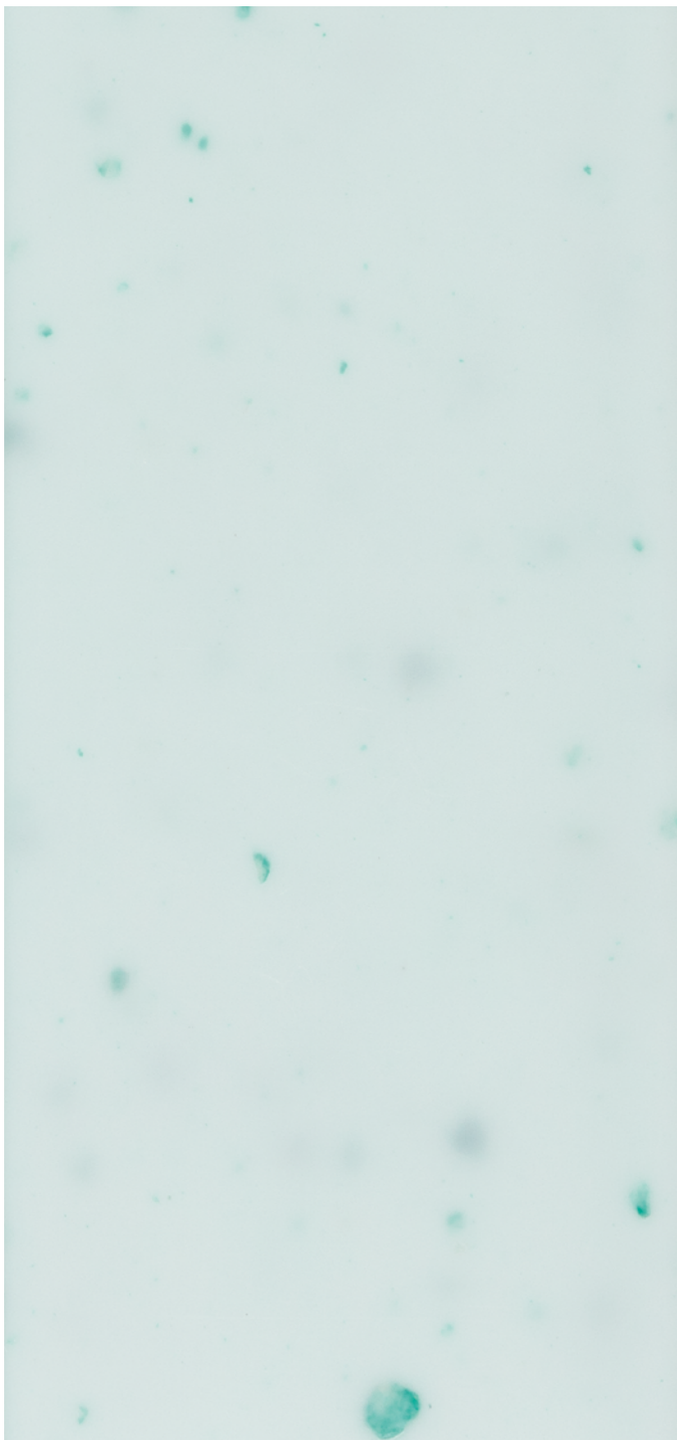
APPLICATION
4%

RESIN OF APPLICATION
PP/PE

TEMPERATURE
260°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8



MARBLE - VERSION 3.0 2021



MARBLE - VERSION 3.0 2021



Bluish Snow



CODE
68778/K2

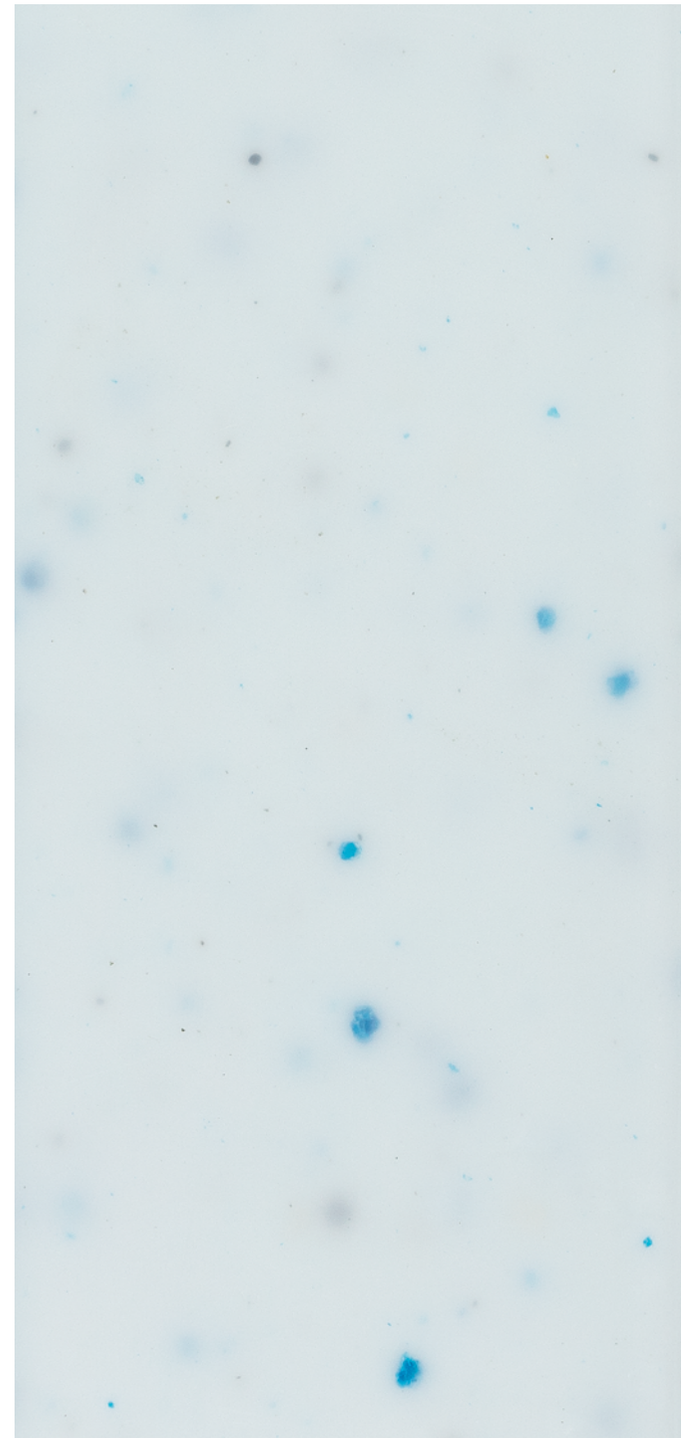
APPLICATION
4%

RESIN OF APPLICATION
PP/PE

TEMPERATURE
260°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8



Ginger Bread



CODE
68803/K2

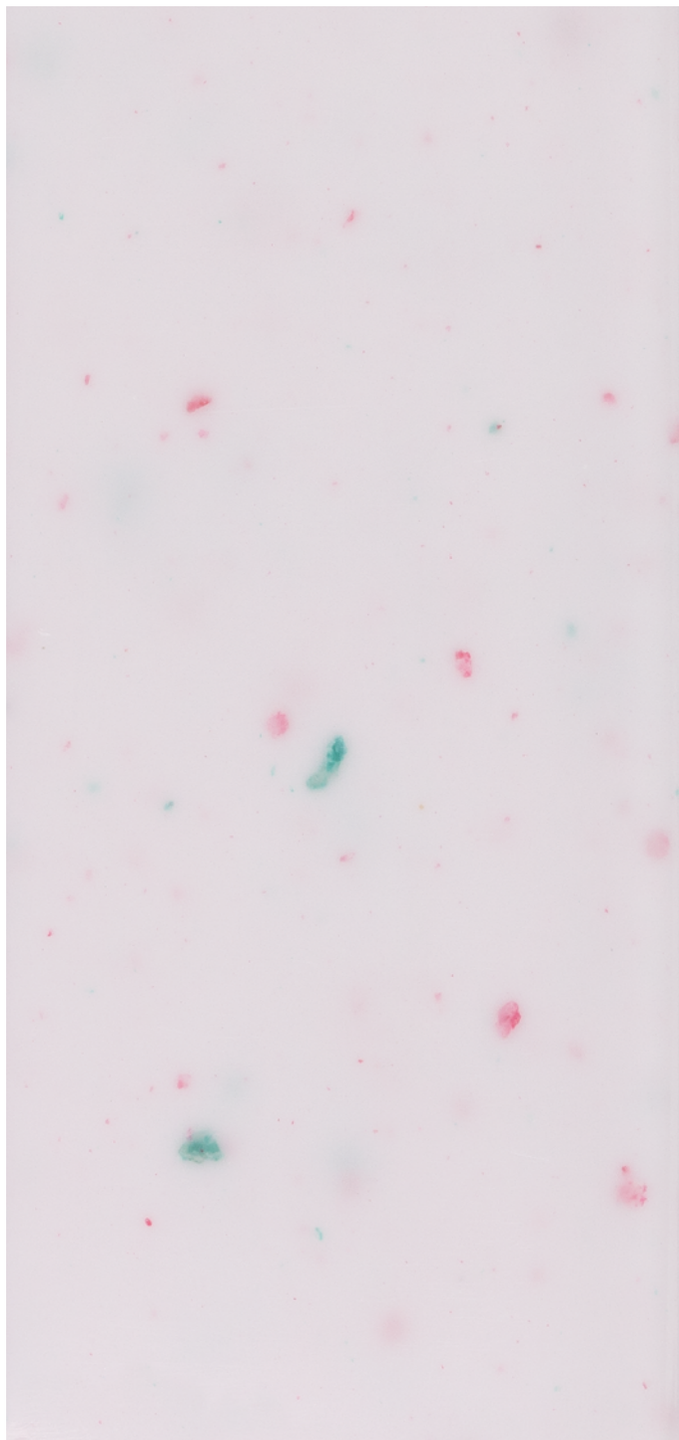
APPLICATION
4%

RESIN OF APPLICATION
PP/PE

TEMPERATURE
260°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8



MARBLE - VERSION 3.0 2021



MARBLE - VERSION 3.0 2021



Pink Cotton Candy



CODE
68817/K6

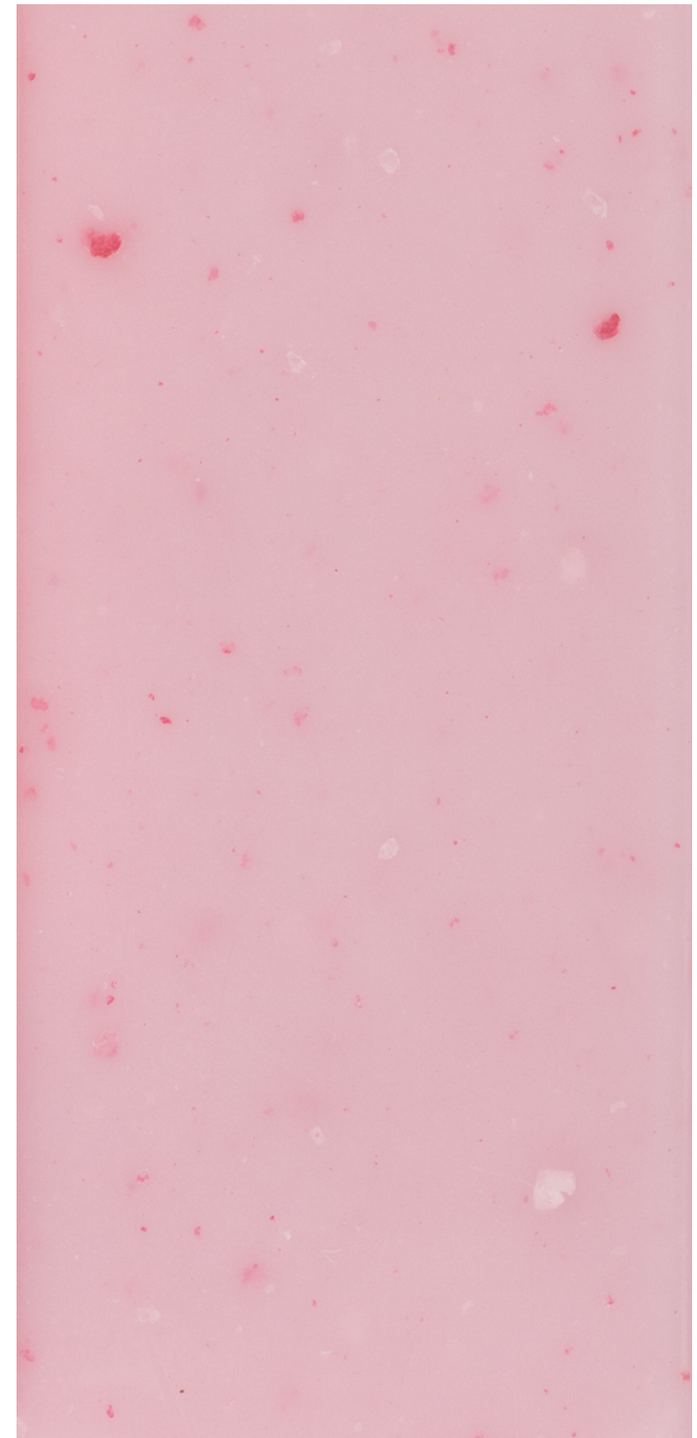
APPLICATION
4%

RESIN OF APPLICATION
PP/PE

TEMPERATURE
260°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
6-7



The image displays a vibrant, abstract pattern of colors including yellow, orange, red, pink, purple, and light blue, arranged in flowing, wavy bands. The colors are layered and blended, creating a marbled effect. A black rectangular box is superimposed on the right side of the image, containing the text 'MARBLE' in a bold, black, serif font.

MARBLE

tie dye

Trend Yellow



CODE
67853/K7

APPLICATION
3%

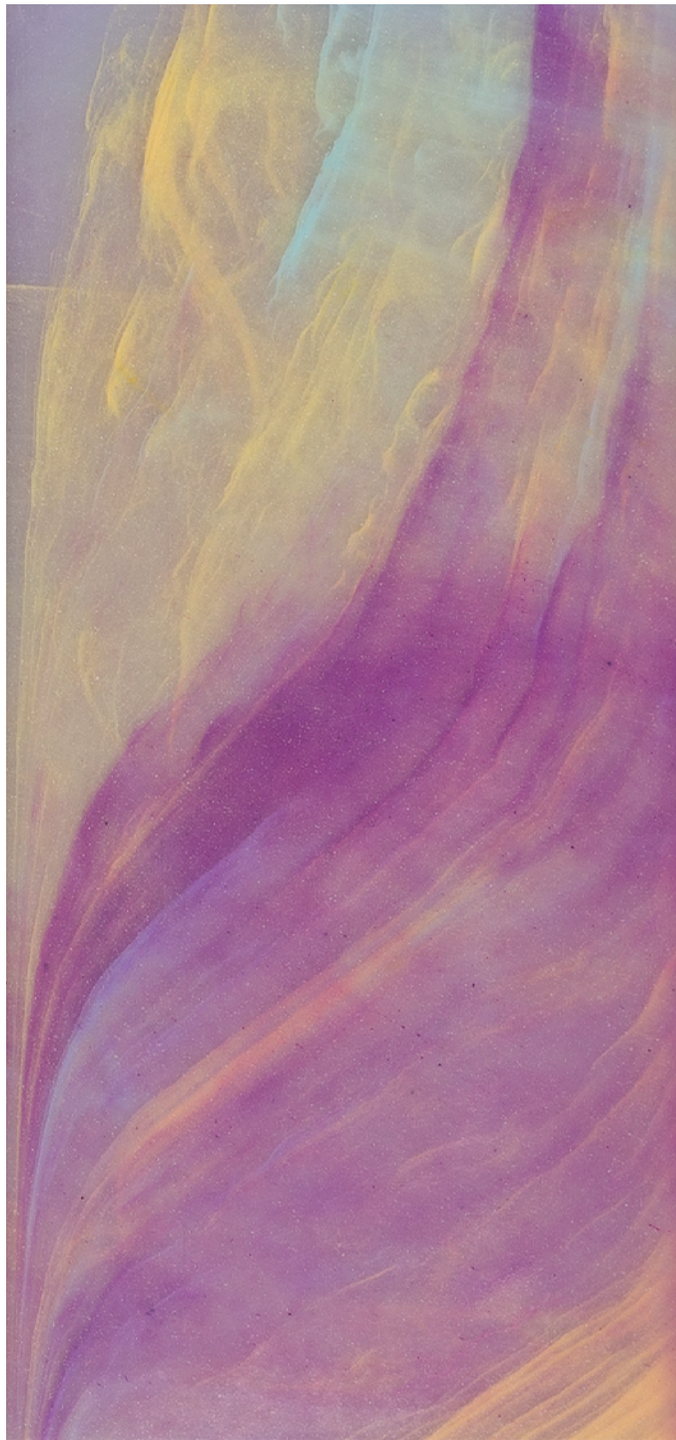
RESIN OF APPLICATION
PP/PE

TEMPERATURE
250°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8

TOXICITY
ANVISA



Sky Blue



CODE
69976/K5

APPLICATION
3%

RESIN OF APPLICATION
PP/PE

TEMPERATURE
250°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8

TOXICITY
ANVISA



Sahara Beige



CODE
69979/K7

APPLICATION
3%

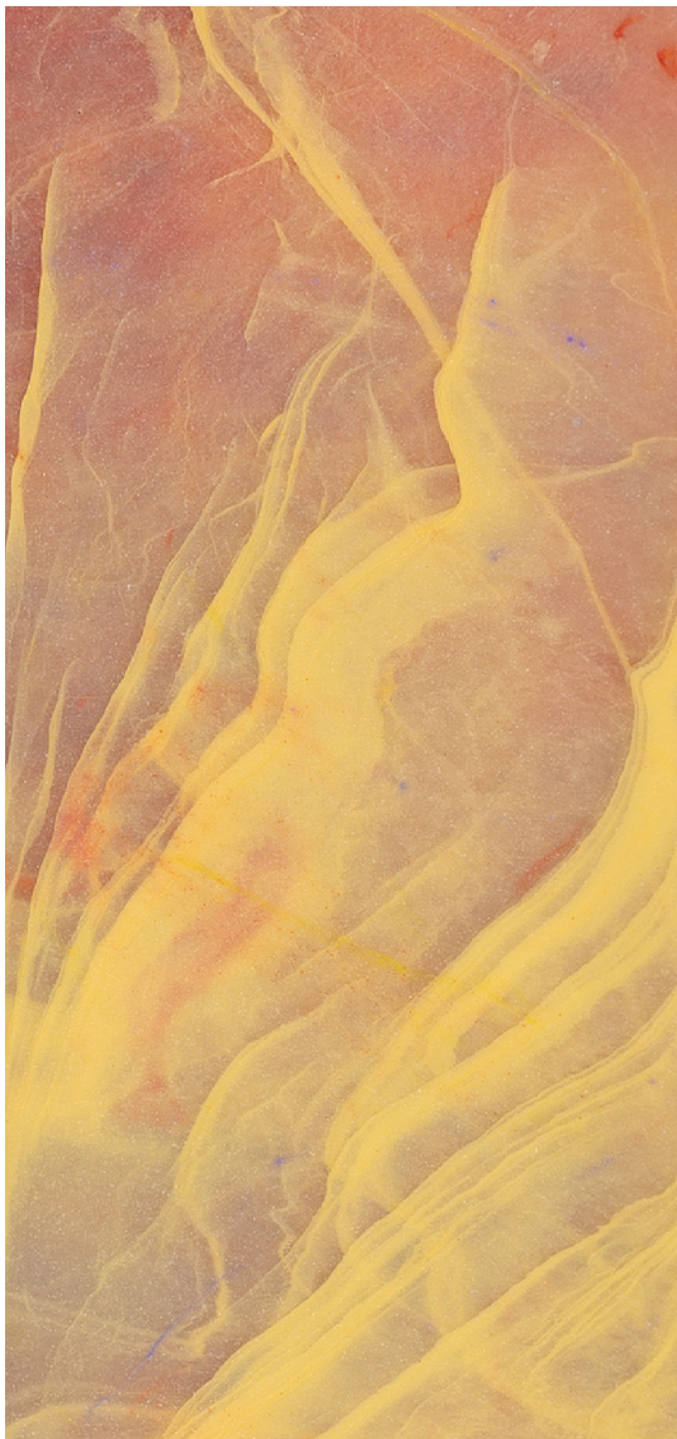
RESIN OF APPLICATION
PP/PE

TEMPERATURE
250°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8

TOXICITY
ANVISA



Street White



CODE
69808/K6

APPLICATION
3%

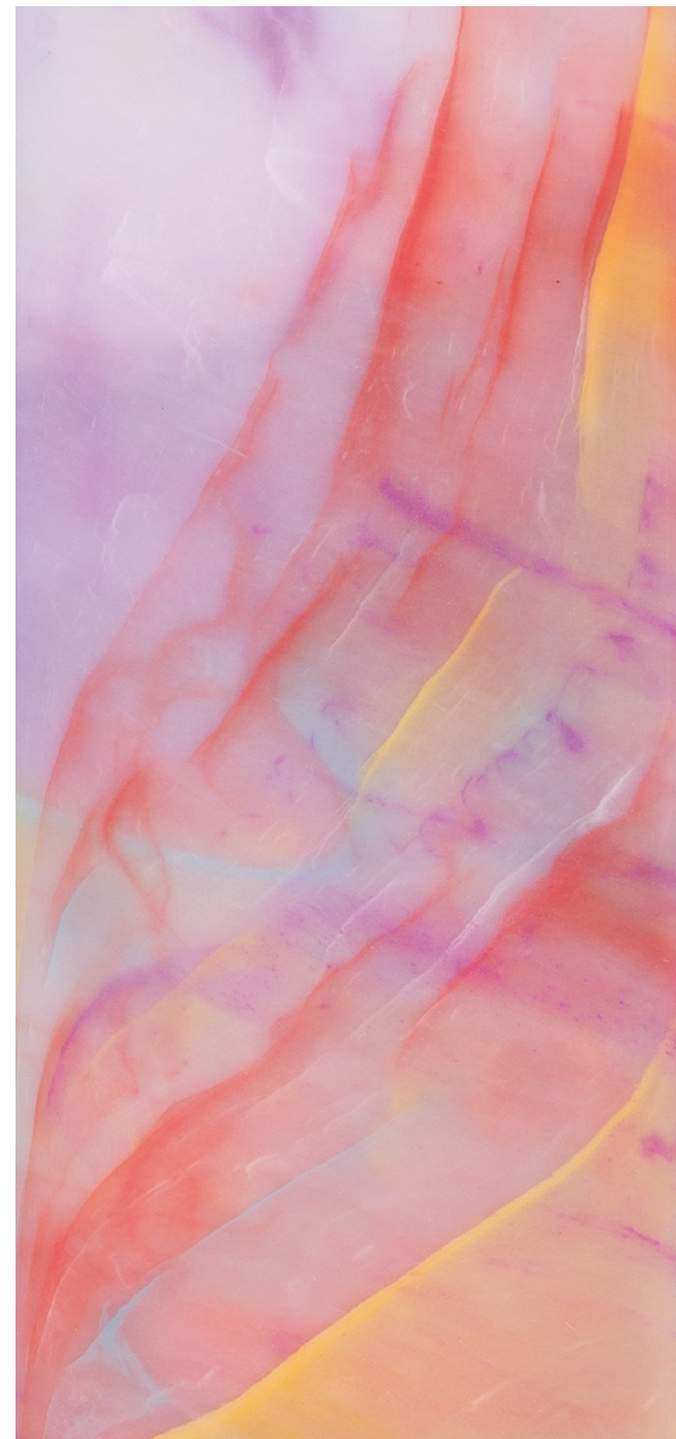
RESIN OF APPLICATION
PP/PE

TEMPERATURE
250°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8

TOXICITY
ANVISA



Candy Pink



CODE
69980/K6

APPLICATION
3%

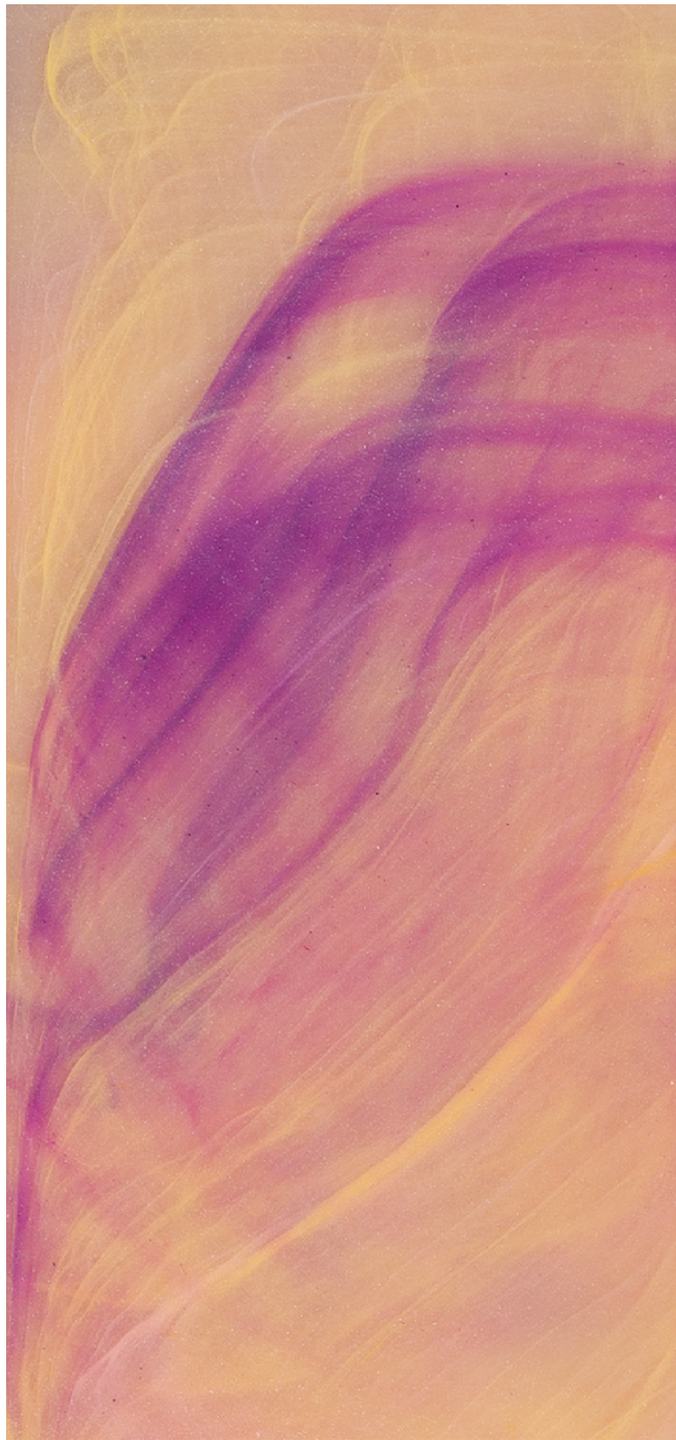
RESIN OF APPLICATION
PP/PE

TEMPERATURE
250°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8

TOXICITY
ANVISA



Agata Purple



CODE
69981/K5

APPLICATION
3%

RESIN OF APPLICATION
PP/PE

TEMPERATURE
250°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8

TOXICITY
ANVISA



Boreal Purple



CODE
69977/K5

APPLICATION
3%

RESIN OF APPLICATION
PP/PE

TEMPERATURE
250°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8

TOXICITY
ANVISA



Tropical Green



CODE
69978/K9

APPLICATION
3%

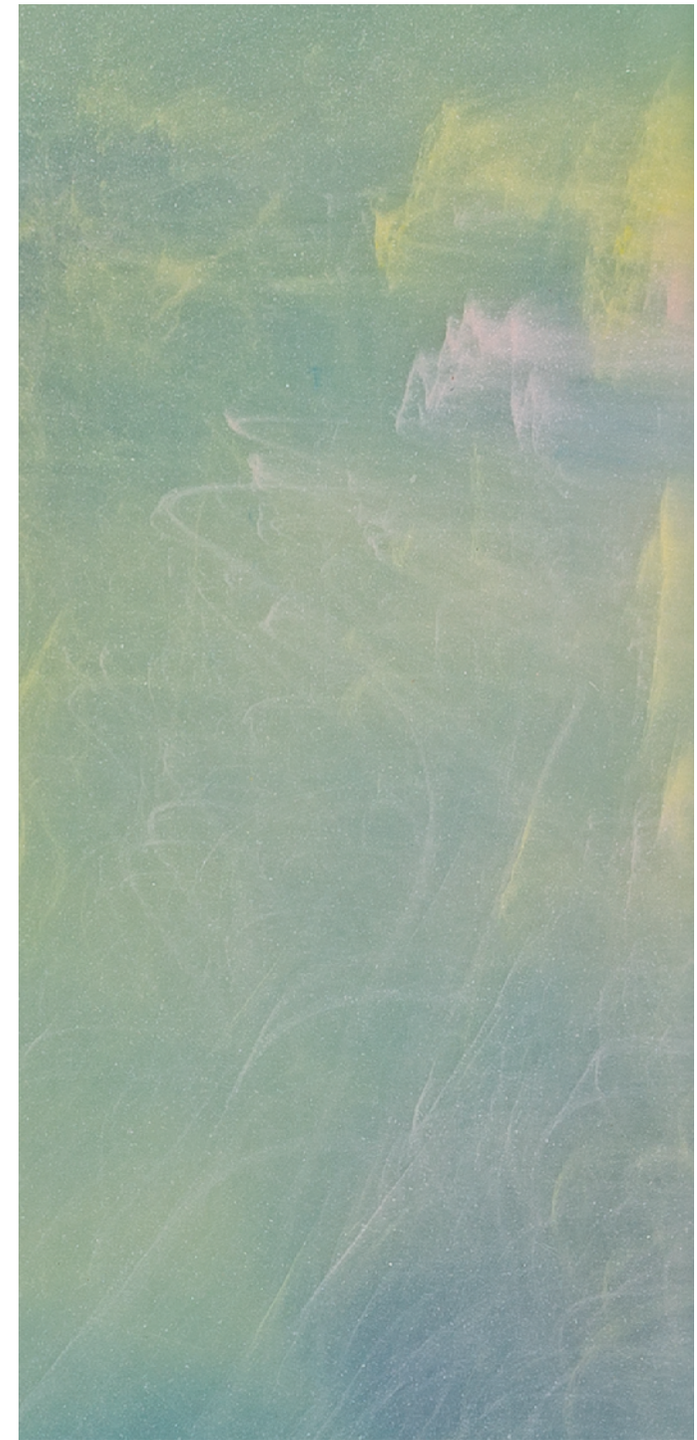
RESIN OF APPLICATION
PP/PE

TEMPERATURE
250°

SOLIDITY TO MIGRATION
5

LIGHT FASTNESS
7-8

TOXICITY
ANVISA





MARBLE

2021

**Get to know
our complete line**

MARBLE Rocha



Azul
Sunset



Azul
Sunshine



Branco
Carrara



Bege
Travertino



Cinza
Concreto



Dourado
Acobreado



Dourado
Dunas



Verde
Esmeralda



Verde
Guatemala



Verde
Quartzo



Vermelho
Napoleon



Vermelho
Napoleon II



Vinho
Ametista



Marfim



Marrom
Imperador



Preto nero
Marquina



Granito
Preto



Granito
Branco

MARBLE Madeira



Laranja
Vinhático



Marrom
Peroba Rosa



Marrom
Pequiã



Marrom
Pau-Brasil



Marrom
Cedro



Marrom
Freijó



Marrom
Mogno



Marrom
Dark oak

MARBLE Madrepérola



Madrepérola
Branca



madrepérola
Branca II



Madrepérola
Negra Clara



Madrepérola
Negra

MARBLE



Roxo
Ultra Violet



Verde
Folha



Verde
Camuflado

MARBLE Quartzo Stone



Night Sky



Aged Concrete



Pietre Grezze



Bluastro



Silver Silestone



Griseo Aureum



Norwegian Beige



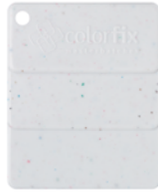
Volcano Beige



Golden Oasis



White Granite



Candy Shop



Green Granite



Blue Ice



Glaedr Blue



White Firnem



Bluish Snow



Ginger Bread



Pink Cotton Candy

MARBLE Tie Dye



Trend Yellow



Sky Blue



Sahara Beige



Street White



Candy Pink



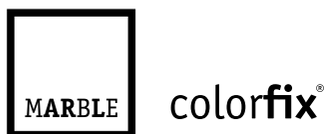
Agata Purple



Boreal Purple



Tropical Green



FORM

Granular.

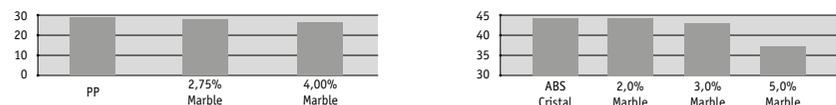
MODE OF OPERATION

In conjunction with the application resin, MARBLE works according to the difference of physical and chemical characteristics of the polymeric materials in order to produce singular and specific projections that resemble the effect of a natural rock or wood or mother of pearl, and not only flow stains or poor homogenization.

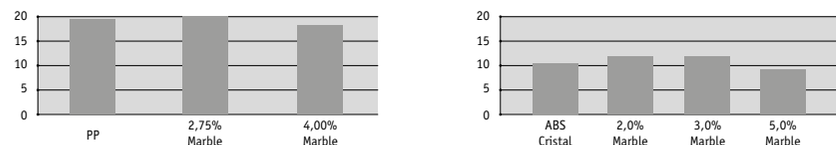
PROPERTIES

Based on the results obtained with the tensile tests and flexion tests (ISO 527 and ASTM D790), it was observed that MARBLE is compatible with Polyolefins and ABS Crystal, there being no significant change in the mechanical properties of the final piece with the application of the effect in the concentration suggested.

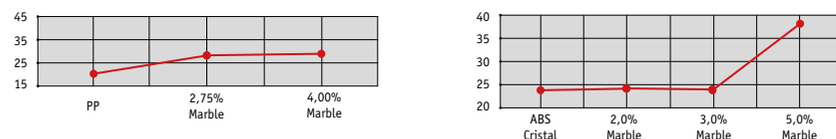
MAXIMUM TENSION (MPa)



MAXIMUM DEFORMATION (%)



IMPACT (KJ/m²)



APPLICATIONS

MARBLE is suitable for applications in PP and ABS Cristal in the injection process. For other applications please contact our technical support.

Information



Colorfix products undergo rigorous testing in our laboratories before reaching the market, thus ensuring optimal results for your product.



We are constantly researching trends and innovation to offer products that are aligned with the market and its needs.



We provide our customers with updated technical documentation.



Our service channels are direct and aim to offer the maximum support within the shortest possible time.



Colorfix works with what there is the most technological and current in the market worldwide, making it possible to meet the national and international market under the most rigorous quality standards.



Attention: This catalog has been printed on digital equipment and the colors shown here may vary. We recommend requesting a physical sample for greater accuracy.

Conception: gedegato

Illustrations: Bruna Grunevald

*All products presented with MARBLE application are merely illustrative images assembled to demonstrate the possibilities of application.

**MARBLE samples are enlarged for better texture visualization.



colorfix®

Looking
at the future

colorfix.com.br