

A close-up photograph of a green leaf, showing a network of veins. The veins are a lighter green color, contrasting with the darker green of the leaf's surface. The veins form a complex, branching pattern across the entire frame.

revora

It is necessary to
REcreate the future

Colors&Trends
2022





REVORA brand was born from the need to recreate the future, the future of industry, the future of consumption, the future of production chains, the future of the planet and the future of humanity.

Plastic has been seen as one of the great villains on this journey and it is urgent that everyone involved in this chain should reflect and create concrete actions that cannot only demystify this image, but also create actions of positive impact.

It is due to this feeling that the idea of building a new responsible brand was born.

Revora PCR

Revora PCR is color concentrates developed with post-consumption recycled resin (PCR), usually from reverse logistics, from sources such as scrap dealers, collectors, sanitary landfills and cooperatives.

Currently less than 5% of plastic returns to the industry to be reused, that is, more than 95% of such material is not recycled. In Brazil, approximately 600,000 tons of resin are recycled per year, however this amount is symbolic if compared to 6.5 million tons of virgin material used in the same course of time.



Recreate

Plastic is great for society, but its inadequate disposal generates negative effects for the environment.

Disposing of garbage correctly becomes essential. Recycling garbage becomes essential. Recreating something that already existed. GIVE NEW MEANING.

This is where the Revora PCR Colors & Trends catalog was born.

Innovative colors pointed out by experts as trends in the world market, all developed in PCR. So that your product can be sustainable and in line with trends all around Brazil; not only regarding the resin used but also regarding colors.

In this catalog you will find Marble colors inspired by nature and developed for recycled plastic.

Let's recreate the future together?



72792/L5 Anil

CODE
72792/L5

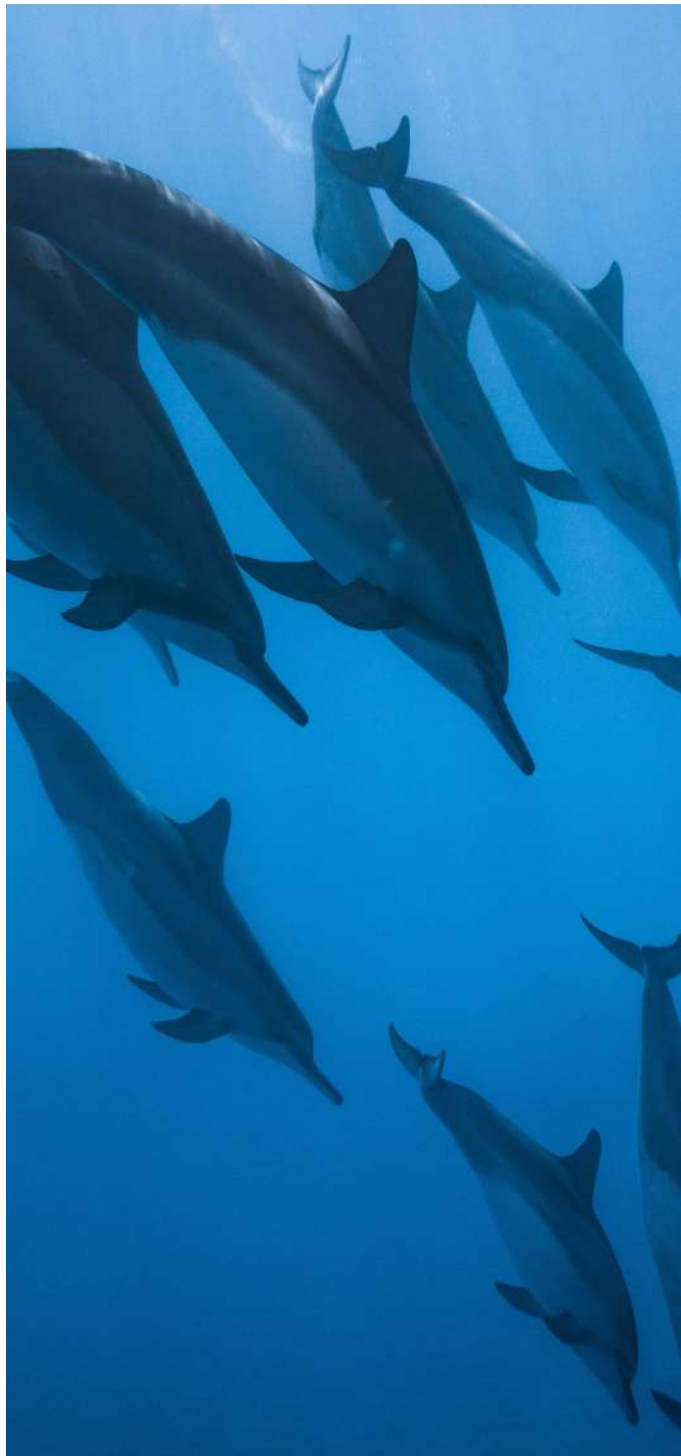
APPLICATION
5%

APPLICATION RESIN
PCR

TEMPERATURE
290°

SOLIDITY TO
MIGRATION
5

SOLIDITY TO LIGHT
HIGH



CODE
72724/L9

SOLIDITY TO MIGRATION
5

APPLICATION
5%

SOLIDITY TO LIGHT
HIGH

APPLICATION RESIN
PCR

TEMPERATURE
290°

72724/L9 Verde Amazônico





72754/L6 Vinho Rosé

CODE
72754/L6

SOLIDITY TO MIGRATION
5

APPLICATION
8%

SOLIDITY TO LIGHT
HIGH

APPLICATION RESIN
PCR

TEMPERATURE
260°



72832/L5 Céu

CODE
72832/L5

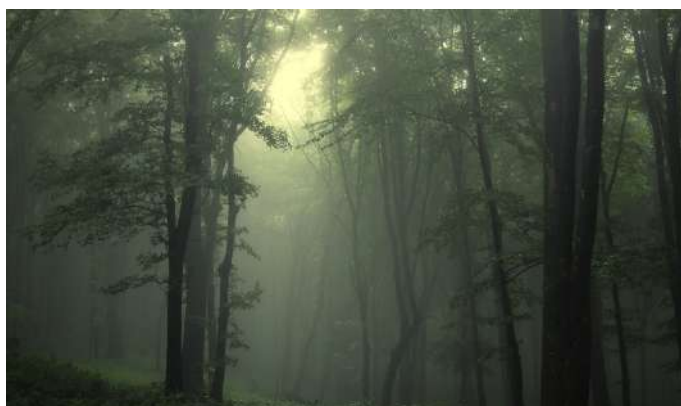
APPLICATION
10%

APPLICATION RESIN
PCR

TEMPERATURE
290°

SOLIDITY TO
MIGRATION
5

SOLIDITY TO LIGHT
HIGH



72836/K9 Marble Floresta

CODE
72836/K9

APPLICATION
5%

APPLICATION RESIN
PCR

TEMPERATURE
230°

SOLIDITY TO
MIGRATION
5

SOLIDITY TO LIGHT
HIGH



Verde Amazônico



Igarapé



Samaúma





72745/L8 Itaúba

CODE
72745/L8

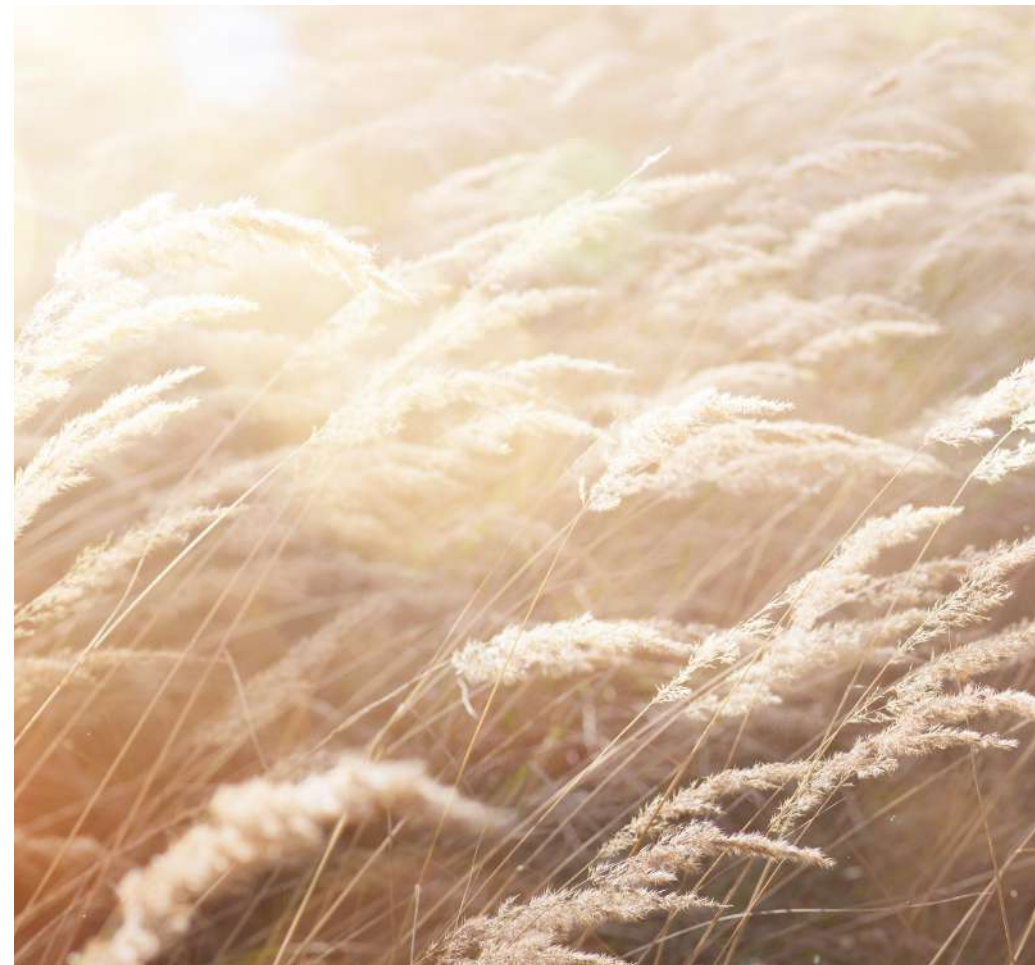
APPLICATION
3%

APPLICATION RESIN
PCR

TEMPERATURE
290°

SOLIDITY TO
MIGRATION
5

SOLIDITY TO LIGHT
HIGH



CODE
72807/L7

SOLIDITY TO MIGRATION
5

APPLICATION
10%

SOLIDITY TO LIGHT
HIGH

APPLICATION RESIN
PCR

TEMPERATURE
290°

72807/L7 Espumante



72791/L6 Papaya

CODE
72791/L6

SOLIDITY TO MIGRATION
5

APPLICATION
5%

SOLIDITY TO LIGHT
HIGH

APPLICATION RESIN
PCR

TEMPERATURE
290°



72755/L7 Fubá

CODE
72755/L7

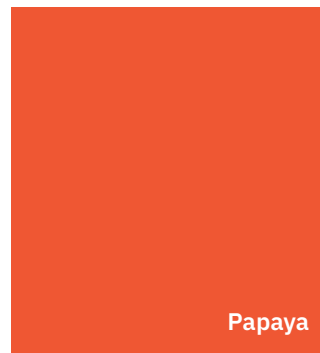
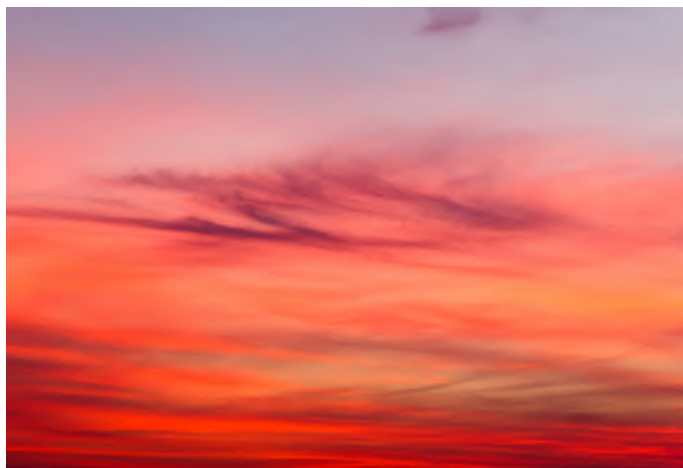
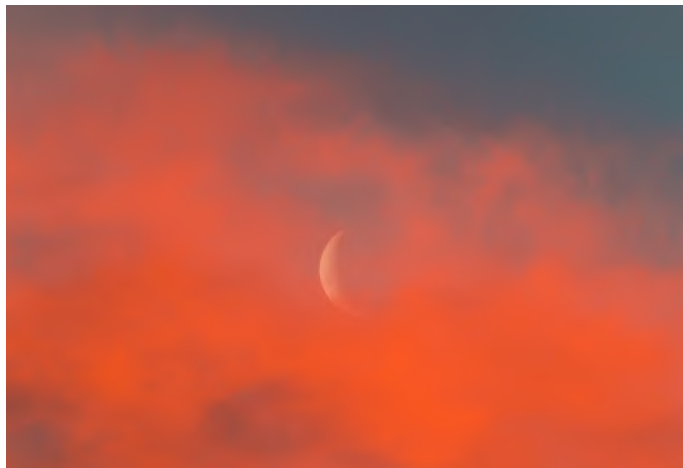
APPLICATION
8%

APPLICATION RESIN
PCR

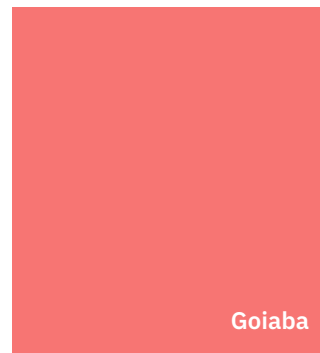
TEMPERATURE
290°

SOLIDITY TO
MIGRATION
5

SOLIDITY TO LIGHT
HIGH



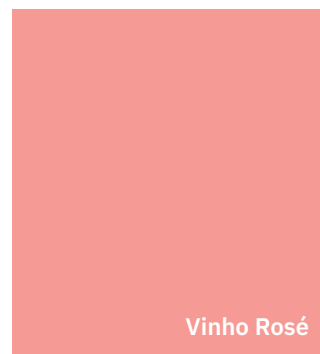
Papaya



Goiaba



Acerola



Vinho Rosé

72839/K6 Marble Pôr do Sol

CODE
72839/K6

APPLICATION
5%

APPLICATION RESIN
PCR

TEMPERATURE
230°

SOLIDITY TO
MIGRATION
5

SOLIDITY TO LIGHT
HIGH



72733/L9 Igarapé

CODE
72733/L9

APPLICATION
5%

APPLICATION RESIN
PCR

TEMPERATURE
290°

SOLIDITY TO
MIGRATION
5

SOLIDITY TO LIGHT
HIGH



CODE
72729/L6

SOLIDITY TO MIGRATION
5

APPLICATION
8%

SOLIDITY TO LIGHT
HIGH

APPLICATION RESIN
PCR

TEMPERATURE
290°

72729/L6 Malva





72749/L8 Imbúia

CODE
72749/L8

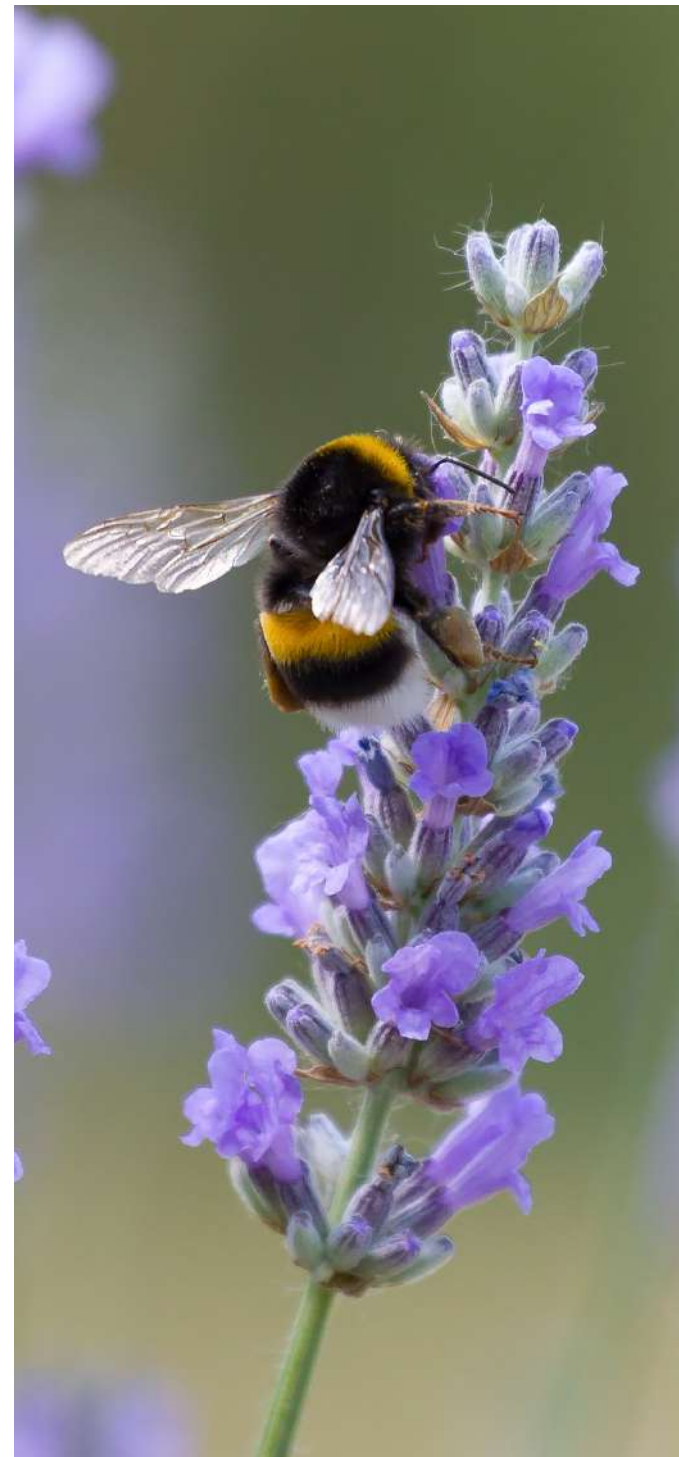
SOLIDITY TO MIGRATION
5

APPLICATION
10%

SOLIDITY TO LIGHT
HIGH

APPLICATION RESIN
PCR

TEMPERATURE
290°



72723/L5 Manacá

CODE
72723/L5

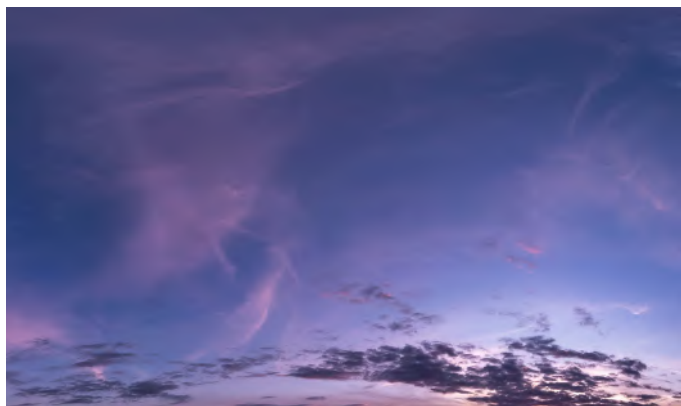
APPLICATION
8%

APPLICATION RESIN
PCR

TEMPERATURE
290°

SOLIDITY TO
MIGRATION
5

SOLIDITY TO LIGHT
HIGH



72779/K5 Marble Céu Noturno

CODE
72779/K5

APPLICATION
5%

APPLICATION RESIN
PCR

TEMPERATURE
230°

SOLIDITY TO
MIGRATION
5

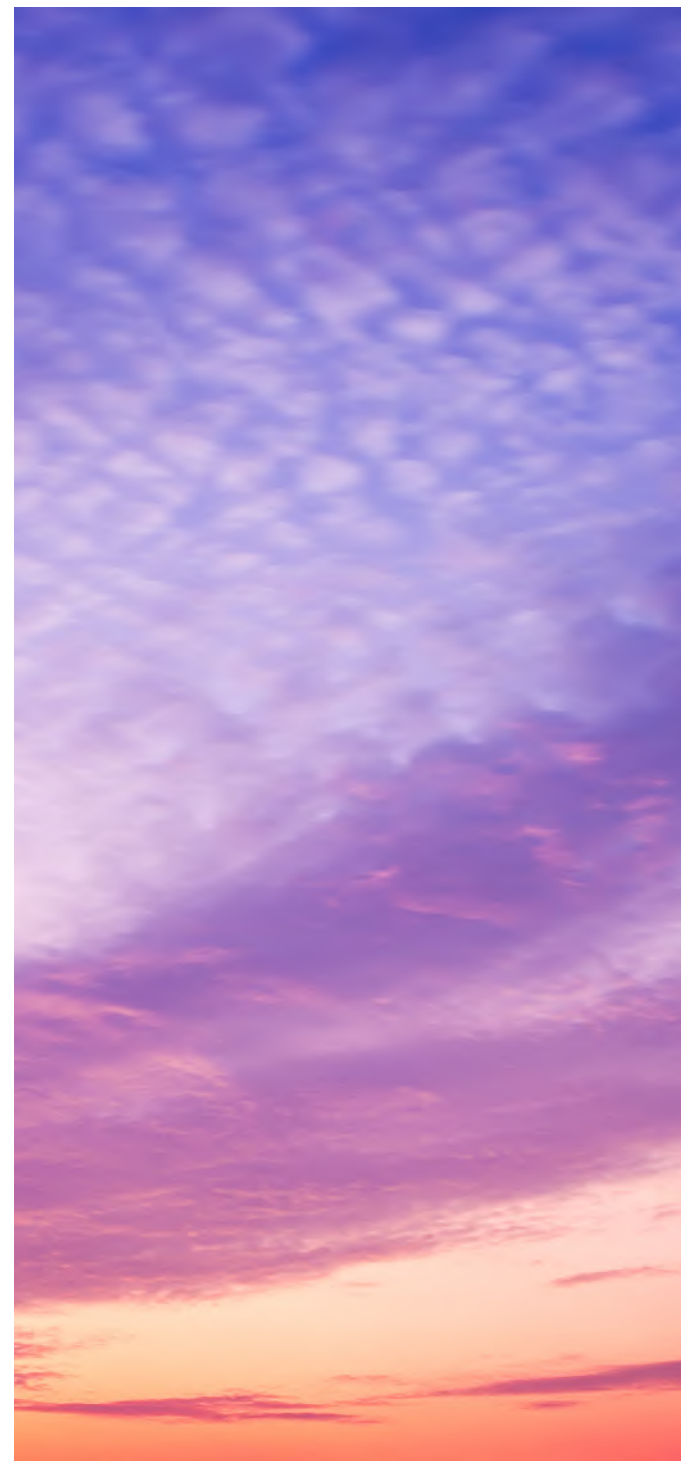
SOLIDITY TO LIGHT
HIGH

Beliscão

Manacá

Malva

Espumante





72756/L3 Samaúma

CODE
72756/L3

APPLICATION
3%

APPLICATION RESIN
PCR

TEMPERATURE
290°

SOLIDITY TO
MIGRATION
5

SOLIDITY TO LIGHT
HIGH



CODE
72744/L6

SOLIDITY TO MIGRATION
5

72744/L6 Goiaba

APPLICATION
10%

SOLIDITY TO LIGHT
HIGH

APPLICATION RESIN
PCR

TEMPERATURE
290°

72819/L5 Beliscão

CODE
72819/L5

APPLICATION
3%

APPLICATION RESIN
PCR

TEMPERATURE
290°

SOLIDITY TO
MIGRATION
5

SOLIDITY TO LIGHT
HIGH



CODE
72815/L6

SOLIDITY TO MIGRATION
5

APPLICATION
8%

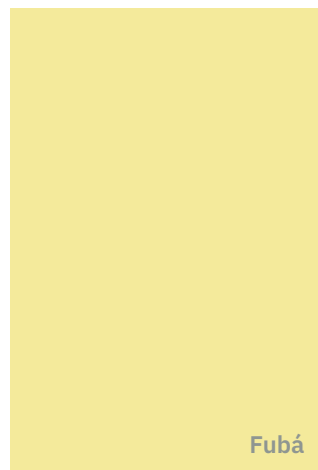
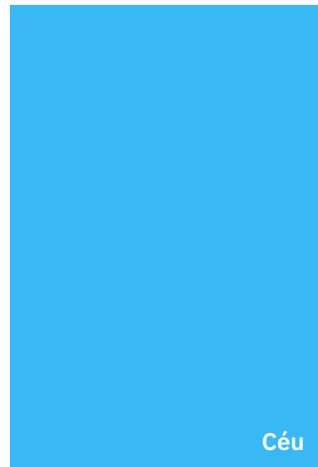
SOLIDITY TO LIGHT
HIGH

APPLICATION RESIN
PCR

TEMPERATURE
290°

72815/L6 Acerola





72840/K5 Marble Praia

CODE
72840/K5

APPLICATION
5%






APPLICATION RESIN
PCR

TEMPERATURE
230°

SOLIDITY TO
MIGRATION
5

SOLIDITY TO LIGHT
HIGH



XXX					
CODE	APPLICATION	APPLICATION RESIN	TEMPERATURE	SOLIDITY TO MIGRATION	SOLIDITY TO LIGHT

	72792/L5	5%	PCR	290°C	5	HIGH	
	72724/L9	5%	PCR	290°C	5	HIGH	
	72754/L6	8%	PCR	260°C	5	HIGH	
	72832/L5	10%	PCR	290°C	5	HIGH	
	72745/L8	3%	PCR	290°C	5	HIGH	
	72807/L7	10%	PCR	290°C	5	HIGH	
	72791/L6	5%	PCR	290°C	5	HIGH	
	72755/L7	8%	PCR	290°C	5	HIGH	
	72733/L9	5%	PCR	290°C	5	HIGH	
	72729/L6	8%	PCR	290°C	5	HIGH	
	72749/L8	10%	PCR	290°C	5	HIGH	
	72723/L6	8%	PCR	290°C	5	HIGH	
	72756/L3	3%	PCR	290°C	5	HIGH	
	72744/L6	10%	PCR	290°C	5	HIGH	
	72819/L5	3%	PCR	290°C	5	HIGH	
	72815/L6	8%	PCR	290°C	5	HIGH	

Trends 2022 - PCR



Anil



Verde Amazônico



Vinho Rosé



Céu



Itaúba



Espumante



Papaya



Fubá



Igarapé



Malva



Imbúia



Manacá



Samaúma



Goiaba



Beliscão



Acerola



ATTENTION: FOR GREATER FIDELITY, REQUEST A PHYSICAL SAMPLE OF THE CHOSEN COLOR



revora



Floresta



Pôr do Sol



Céu Noturno



Praia

FORM

Grainy.

OPERATION MODE

In conjunction with the application resin, MARBLE works according to the difference in physical and chemical characteristics of polymeric materials in order to produce unique and specific projections that resemble the effect of rock, natural wood or mother-of-pearl.

APPLICATION

MARBLE Revora is recommended for PCR applications in the injection process. For other applications, please contact our technical support.

*MARBLE samples are enlarged for better texture visualization.

Information



Revora products undergo rigorous testing before reaching the market, thus guaranteeing great results for your product.



We are constantly researching trends and innovations 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 maximum support within the shortest timeframe possible.



Revora works with the most up-to-date technology on the world market, making it possible to meet the national and international market under the strictest standards of quality.



Attention: This catalog is digital and the colors shown here may vary from the original. We recommend requesting a physical sample for greater fidelity.

Photographs: Pexels – ArtHouse Studio.

Unsplash – Omar Mena, Eleni Koureas, Dylan Posso.

Adobe Stock – págs. 1, 12-22, 24-31, 34-36.

Our catalog was inspired by ColorTrends, created by Walter Rodrigues and made possible by ThinkPlastic. To purchase the catalog visit <https://thinkplasticbrazil.com/>.



revora

It is necessary to
REcreate the future

revora.com.br