



FLORIM Ceramiche S.p.A., via Canaletto 24, 41042 Fiorano Modenese (Modena), Italy, company with certified quality system ISO9001:2000 (certif. n°. 50 100 1271) and m ember of U.S. Green Building Council.

In accordance with LEED Rating System Version 2.2 and UNI EN ISO 14021:2002 Environmental labels and declarations - (Type II environmental labelling), declares that:

VETRO, collection sold by CASAMOOD brand, has the following features:

MR - <u>Material & Resources</u> Recycled Content (% Pre-consumer)	Credit 4.1 - 4.2	0,0%
EQ - Indoor Enviromental Quality Low emitting materials	Credit 4	No VOCs emission
SS - <u>Sustainable Sites</u> Heat Island Effect	Credit 7	0
EA - <u>Energy & Atmosphere</u> Energy Performance	Prerequisite 2 - Credit 1	0
ID - Innovatione & Design Process	Credit 1 - 1.4	0

Fiorano Modenese

January 7, 2009







FLORIM Ceramiche S.p.A., via Canaletto 24, 41042 Fiorano Modenese (Modena), Italy, company with certified:

- quality management system ISO9001:2015 (certif. n°. 50 100 1271),
- enviromental management system ISO14001:2015 (certif. n°. 50 100 10074),
- occupational health and safety management system OHSAS18001:2007 (certif. n°. 50 100 13825),
- energy management system ISO50001:2011 (certif. n°. 50 100 13545)
- and member of U.S. Green Building Council.

In accordance with LEED Rating System and UNI EN ISO 14021:2016 Environmental labels and declarations – (Type II environmental labelling), declares that:

I CLASSICI DI REX, collection sold by REX Ceramiche Artistiche brand, has the following features:

MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Recycled Content (% Pre-consumer)	Brazilian 13,7% Calacatta gold 0% Deco wood white 9,5% Deco wood pearl 9,5% Deco wood black 13,7% Marquinia 13,7% Portoro 13,7% Statuario 0%
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Regional Materials (% respect factory)	32%
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Sustainability Report	Available self-declared Corporate Sustainability Report (CSR) conform to Global Reporting Initiative (GRI) Sustainability Report
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Enviromental Product Declaration	Available industry-wide Enviromental Product Declaration (EPD) conform to ISO14025
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Material Ingredients	Available Health Product Declaration (HPD) in compliance with the Health Product Declaration open Standard
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Waste Management	All packaging material (pallets, cardboard packaging, shirk-wrap plastic) are fully recyclable and reusable. The material coming from the demolition of the tiles is "inert" material that can be recycled (non-reactive, chemically and physically stable, and resistant to prolonged exposure also under extreme heat, hygrometric and chemical conditions).
EQ - Indoor Enviromental Quality	Low emitting materials	No VOCs emission
SS - <u>Sustainable Sites</u>	Heat Island Effect	Light color SRI > 29
EA - Energy & Atmosphere	Energy Performance (Conductivity (λ))	1,0 - 1,3 W/mK
ID - Innovatione & Design Process		Certificate Greenguard

Fiorano Modenese

February 17, 2017









FLORIM Ceramiche S.p.A. SB, via Canaletto 24, 41042 Fiorano Modenese (Modena), Italy, company with certified:

- quality management system ISO9001:2015 (certif. n°. 50 100 1271),
- enviromental management system ISO14001:2015 (certif. n°. 50 100 10074),
- occupational health and safety management system ISO45001:2018 (certif. n°. 50 100 13825),
- energy management system ISO50001:2018 (certif. n°. 50 100 13545)
- and member of U.S. Green Building Council.

In accordance with LEED Rating System and UNI EN ISO 14021:2016 Environmental labels and declarations – (Type II environmental labelling), declares that:

MARBLE, collection sold by FLORIMSTONE brand, has the following features:

MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Recycled Content (% Pre-consumer)	Marquinia, Gray, Laurent, Emperador, Yamuna 1,5% Calacatta, Calacatta gold, Statuario, White, Breach white, Eternal Gold, Eternal White 0%
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Regional Materials (% respect factory)	29%
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Sustainability Report	Available self-declared Corporate Sustainability Report (CSR) conform to Global Reporting Initiative (GRI) Sustainability Report
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Enviromental Product Declaration	Available industry-wide Enviromental Product Declaration (EPD) conform to ISO14025
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Material Ingredients	Available Health Product Declaration (HPD) in compliance with the Health Product Declaration open Standard
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Waste Management	All packaging material (pallets, cardboard packaging, shirk-wrap plastic) are fully recyclable and reusable. The material coming from the demolition of the tiles is "inert" material that can be recycled (non-reactive, chemically and physically stable, and resistant to prolonged exposure also under extreme heat, hygrometric and chemical conditions).
EQ - <u>Indoor Enviromental Quality</u>	Low emitting materials	No VOCs emission
SS - <u>Sustainable Sites</u>	Heat Island Effect	Light color SRI > 29
EA - Energy & Atmosphere	Energy Performance (Conductivity (λ))	1,0 - 1,3 W/mK
ID - Innovatione & Design Process		Certificate Greenguard

Fiorano Modenese

May 29, 2020

FLORIM Ceramiche S.p.A., via Canaletto 24, 41042 Fiorano Modenese (Modena), Italy, company with certified:

- quality management system ISO9001:2015 (certif. n°. 50 100 1271),
- enviromental management system ISO14001:2015 (certif. n°. 50 100 10074),
- occupational health and safety management system OHSAS18001:2007 (certif. n°. 50 100 13825),
- energy management system ISO50001:2011 (certif. n°. 50 100 13545)
- and member of U.S. Green Building Council.

In accordance with LEED Rating System and UNI EN ISO 14021:2016 Environmental labels and declarations – (Type II environmental labelling), declares that:

ETOILE DE REX Magnum, collection sold by REX Ceramiche Artistiche brand, has the following features:

MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Recycled Content (% Pre-consumer)	Renoir, Creme, Symphonie 0% Gris, Tropical, Illusion, Brown river 7%
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Regional Materials (% respect factory)	32%
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Sustainability Report	Available self-declared Corporate Sustainability Report (CSR) conform to Global Reporting Initiative (GRI) Sustainability Report
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Enviromental Product Declaration	Available industry-wide Enviromental Product Declaration (EPD) conform to ISO14025
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Material Ingredients	Available Health Product Declaration (HPD) in compliance with the Health Product Declaration open Standard
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Waste Management	All packaging material (pallets, cardboard packaging, shirk-wrap plastic) are fully recyclable and reusable. The material coming from the demolition of the tiles is "inert" material that can be recycled (non-reactive, chemically and physically stable, and resistant to prolonged exposure also under extreme heat, hygrometric and chemical conditions).
EQ - <u>Indoor Enviromental Quality</u>	Low emitting materials	No VOCs emission
SS - <u>Sustainable Sites</u>	Heat Island Effect	Light color SRI > 29
EA - Energy & Atmosphere	Energy Performance (Conductivity (λ))	1,0 - 1,3 W/mK
ID - Innovatione & Design Process		Certificate Greenguard

Fiorano Modenese

June 21, 2019













FLORIM Ceramiche S.p.A., via Canaletto 24, 41042 Fiorano Modenese (Modena), Italy, company with certified:

- quality management system ISO9001:2015 (certif. n°. 50 100 1271),
- enviromental management system ISO14001:2015 (certif. n°. 50 100 10074),
- occupational health and safety management system OHSAS18001:2007 (certif. n°. 50 100 13825),
- energy management system ISO50001:2011 (certif. n°. 50 100 13545)
- and member of U.S. Green Building Council.

In accordance with LEED Rating System and UNI EN ISO 14021:2016 Environmental labels and declarations – (Type II environmental labelling), declares that:

INDUSTRIAL MAGNUM, collection sold by FLOOR GRES brand, has the following features:

MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Recycled Content (% Pre-consumer)	lvory 0% Other colors 7%
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Regional Materials (% respect factory)	49%
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Sustainability Report	Available self-declared Corporate Sustainability Report (CSR) conform to Global Reporting Initiative (GRI) Sustainability Report
MR - Material & Resources Building Product Disclosure and Optimization	Enviromental Product Declaration	Available industry-wide Enviromental Product Declaration (EPD) conform to ISO14025
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Material Ingredients	Available Health Product Declaration (HPD) in compliance with the Health Product Declaration open Standard
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Waste Management	All packaging material (pallets, cardboard packaging, shirk-wrap plastic) are fully recyclable and reusable. The material coming from the demolition of the tiles is "inert" material that can be recycled (non-reactive, chemically and physically stable, and resistant to prolonged exposure also under extreme heat, hygrometric and chemical conditions).
EQ - Indoor Enviromental Quality	Low emitting materials	No VOCs emission
SS - <u>Sustainable Sites</u>	Heat Island Effect	Light color SRI > 29
EA - <u>Energy & Atmosphere</u>	Energy Performance (Conductivity (λ))	1,0 - 1,3 W/mK
ID - Innovatione & Design Process		Certificate Greenguard

Fiorano Modenese

January 31, 2018













FLORIM Ceramiche S.p.A., via Canaletto 24, 41042 Fiorano Modenese (Modena), Italy, company with certified:

- quality management system ISO9001:2015 (certif. n°. 50 100 1271),
- enviromental management system ISO14001:2015 (certif. n°. 50 100 10074),
- occupational health and safety management system OHSAS18001:2007 (certif. n°. 50 100 13825),
- energy management system ISO50001:2011 (certif. n°. 50 100 13545)
- and member of U.S. Green Building Council.

In accordance with LEED Rating System and UNI EN ISO 14021:2016 Environmental labels and declarations – (Type II environmental labelling), declares that:

PREXIOUS OF REX, collection sold by REX Ceramiche Artistiche brand, has the following features:

MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Recycled Content (% Pre-consumer)	Pearl attraction, Dream arabesque, Charming amber, Thunder night 13,8% White fantasy, Mountain tresaure 0%
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Regional Materials (% respect factory)	32%
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Sustainability Report	Available self-declared Corporate Sustainability Report (CSR) conform to Global Reporting Initiative (GRI) Sustainability Report
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Enviromental Product Declaration	Available industry-wide Enviromental Product Declaration (EPD) conform to ISO14025
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Material Ingredients	Available Health Product Declaration (HPD) in compliance with the Health Product Declaration open Standard
MR - <u>Material & Resources</u> Building Product Disclosure and Optimization	Waste Management	All packaging material (pallets, cardboard packaging, shirk-wrap plastic) are fully recyclable and reusable. The material coming from the demolition of the tiles is "inert" material that can be recycled (non-reactive, chemically and physically stable, and resistant to prolonged exposure also under extreme heat, hygrometric and chemical conditions).
EQ - <u>Indoor Enviromental Quality</u>	Low emitting materials	No VOCs emission
SS - <u>Sustainable Sites</u>	Heat Island Effect	Light color SRI > 29
EA - Energy & Atmosphere	Energy Performance (Conductivity (λ))	1,0 - 1,3 W/mK
ID - Innovatione & Design Process		Certificate Greenguard

Fiorano Modenese

December 7, 2017











