

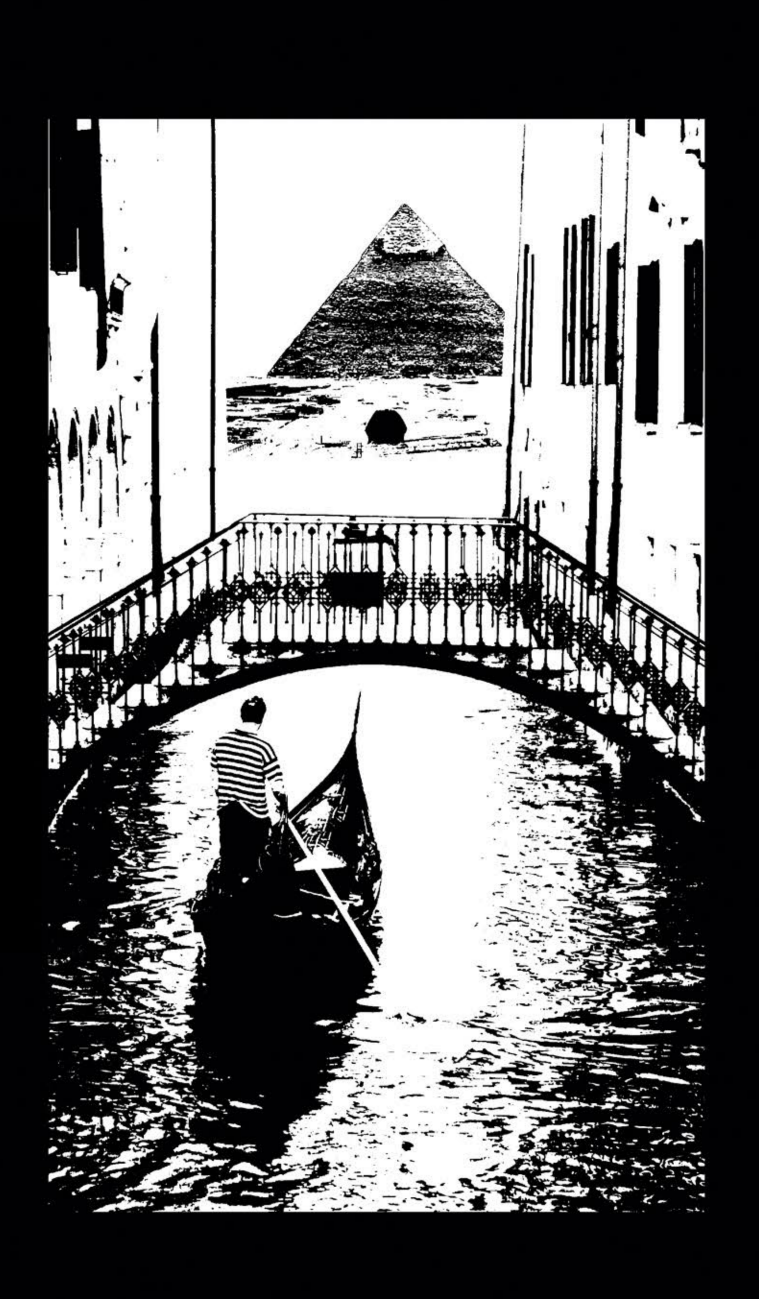


"Architecture should speak of its time and place, but yearn for timelessness."

- Frank Gehry

TERRAZZO FLOORINGS





HISTORY OF TERRAZZO!

The history of terrazzo can be traced back to the ancient mosaics of Egypt. Terrazzo descended directly from simplified forms of centuries-old styles of marble mosaics that were used in Venice by the mid-16th century. Today's highly evolved terrazzo is an environmentally friendly material that combines extraordinary design potential, optimum durability, Terrazzo was created when resourceful Venetian mosaic workers discovered a way to reuse marble remnants. In more recent years, new developments with epoxies, polyesters, latex and acrylics have continued to make terrazzo ever more cost-effective, high functioning and versatile. The spectrum of colors is now unlimited.



LIGHTS, CAMERA TERRAZZO!

One of the most well known examples of terrazzo flooring is the Hollywood Walk of Fame.

Terrazzo can be seen around the world. In sunny California, The Hollywood Walk of Fame has become of the biggest attractions in the United States. Celebrities are recognized for their contributions in the entertainment business each year. But behind all the glitz and glamour, terrazzo is at play.

Take a closer look next time you are in Los Angeles, California, and you will see that the attraction is made of coral-pink five-point stars laid around a charcoal-colored terrazzo background. 18 blocks of terrazzo is displayed for your eyes to see.

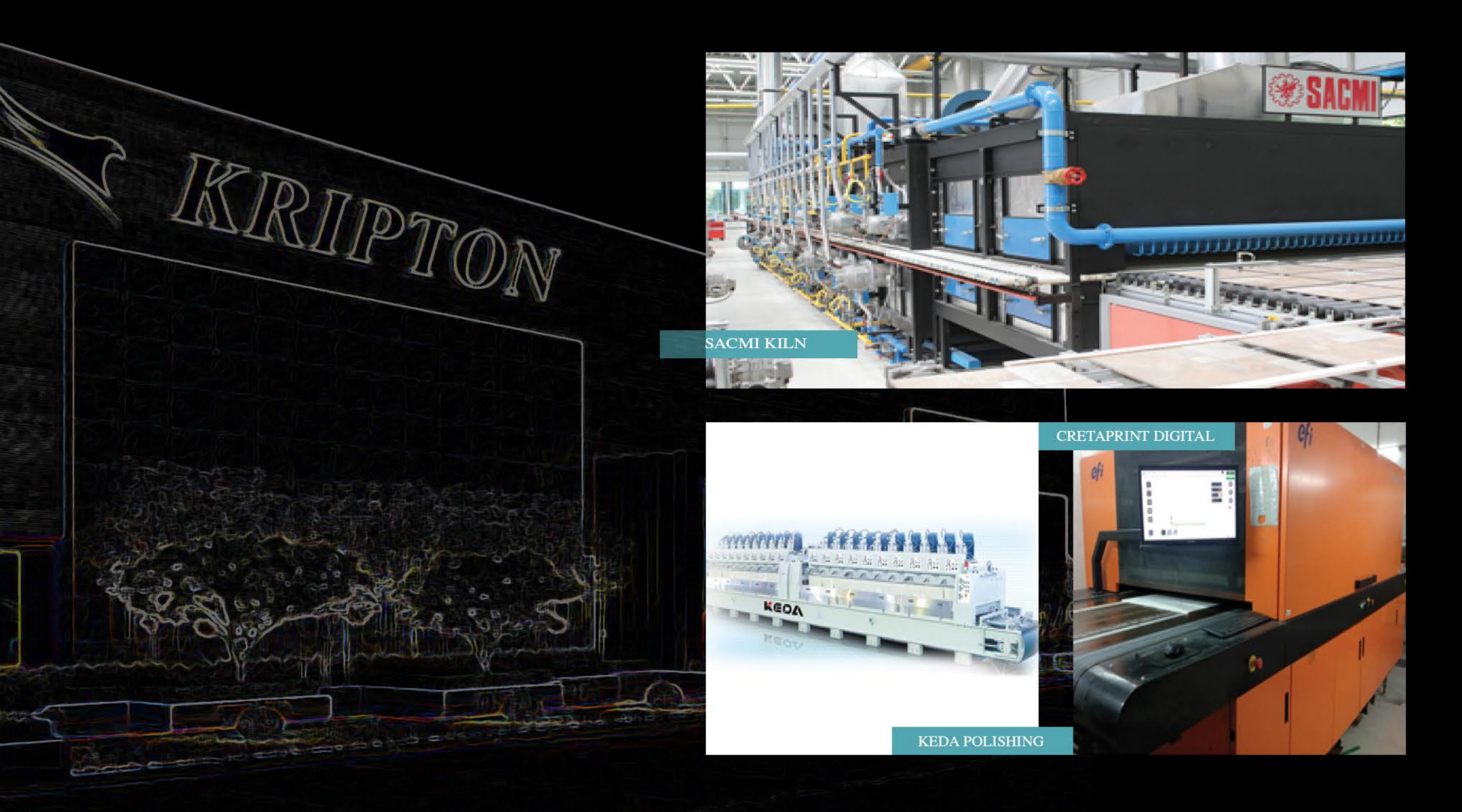
Ever wondered how the terrazzo is laid onto the famous sidewalk? It all starts with a great installation team. A family-owned business, Top End Constructors, have been in charge of creating each star since 1950. They edge out a square with a jackhammer, placing cement and sand in the confines of the square before placing the design on top. Using aggregates such as marble, shells and glass mixed with epoxy, a coat is layered and finished off with a polish and sealer. To see the process for yourself.



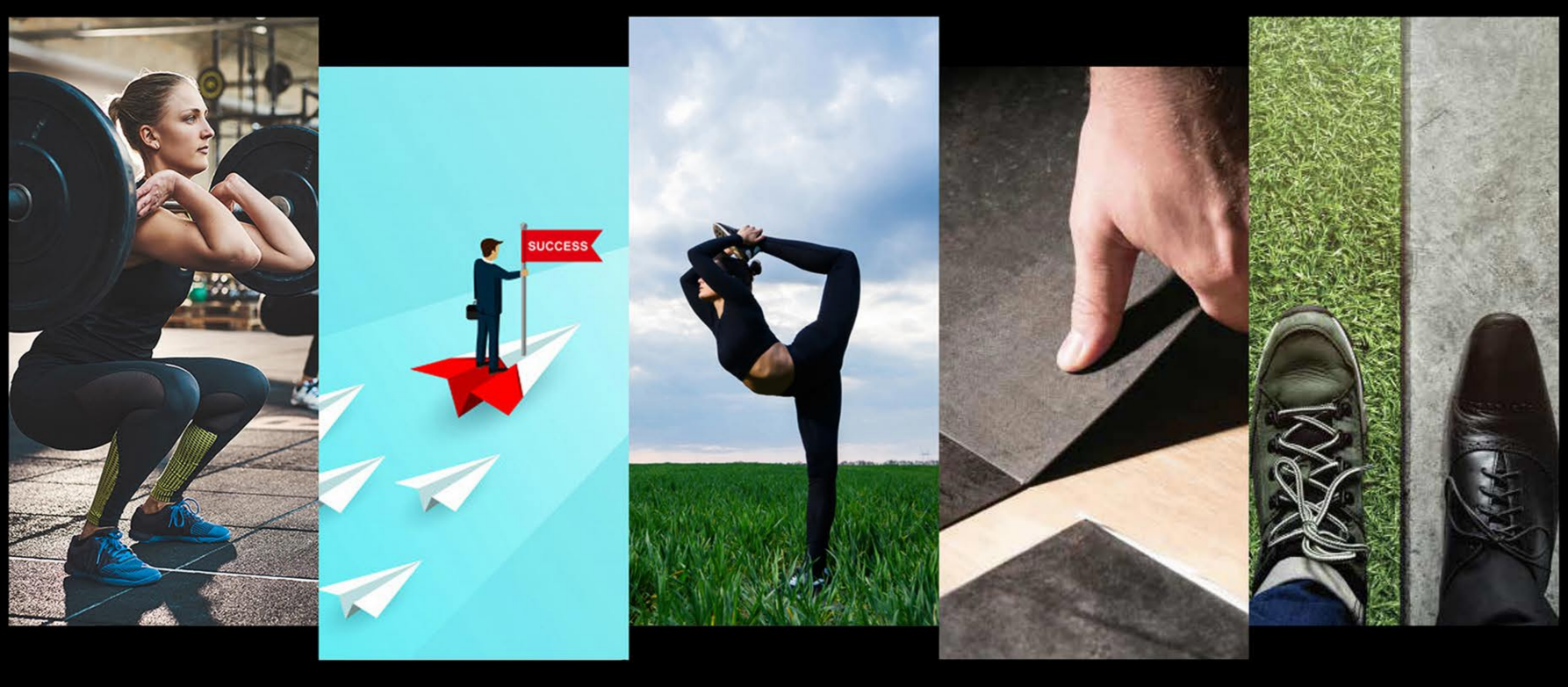
WE APPLY THE LATEST TECHNOLOGIES IN CERAMIC MANUFACTURING PROCESS IN ORDER TO OBTAIN DURABLE COLLECTION.



which are capable to calture the timeless beauty of marble.at the same time, we put inan advanced material thatadapts every millimeter to the new necessities of interior design and architecture.



REVOLUTIONARY TECHNOLOGY





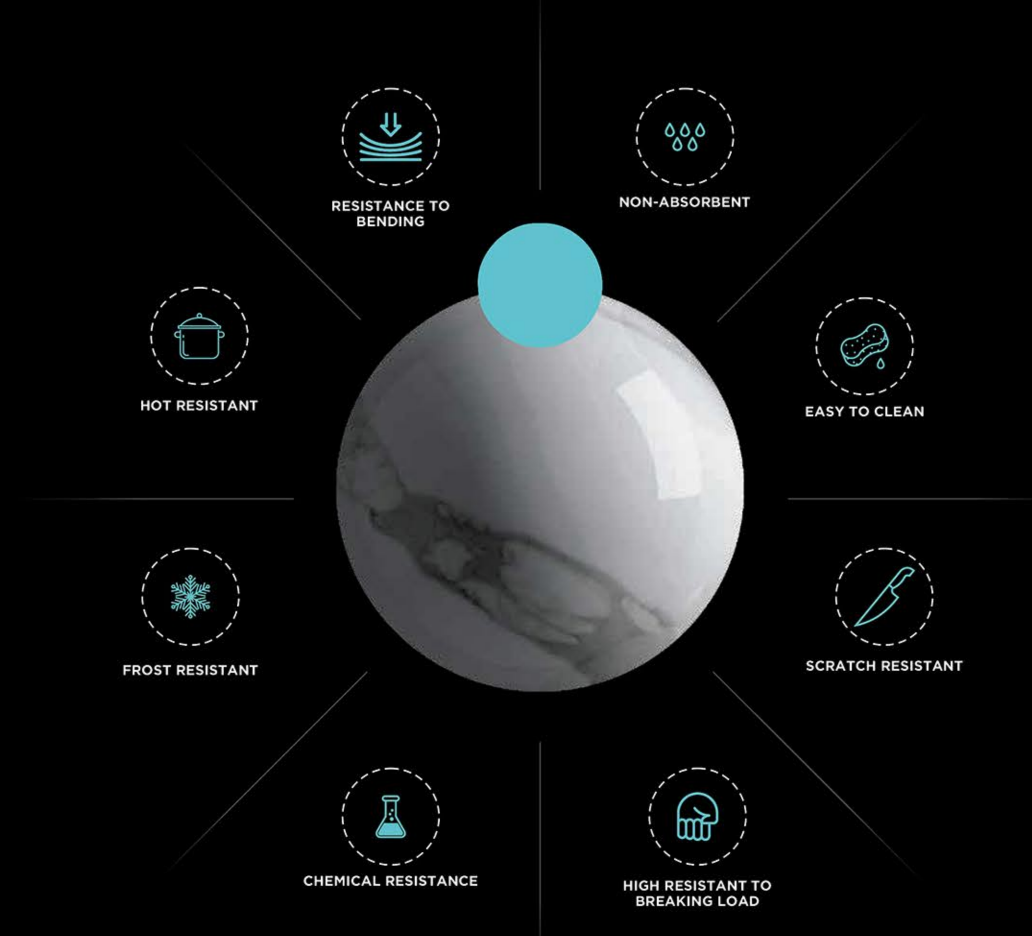






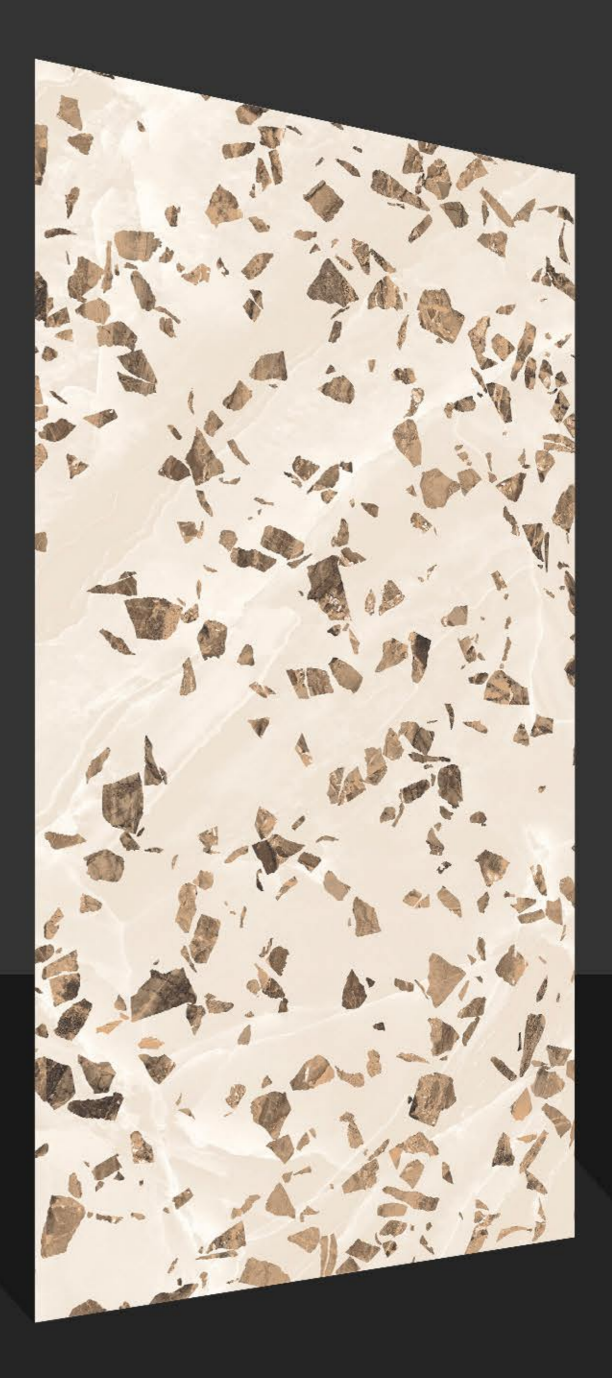


EASY TO CUT



FEATURES





FINISH GLOSSY







FINISH GLOSSY







FINISH GLOSSY







FINISH GLOSSY



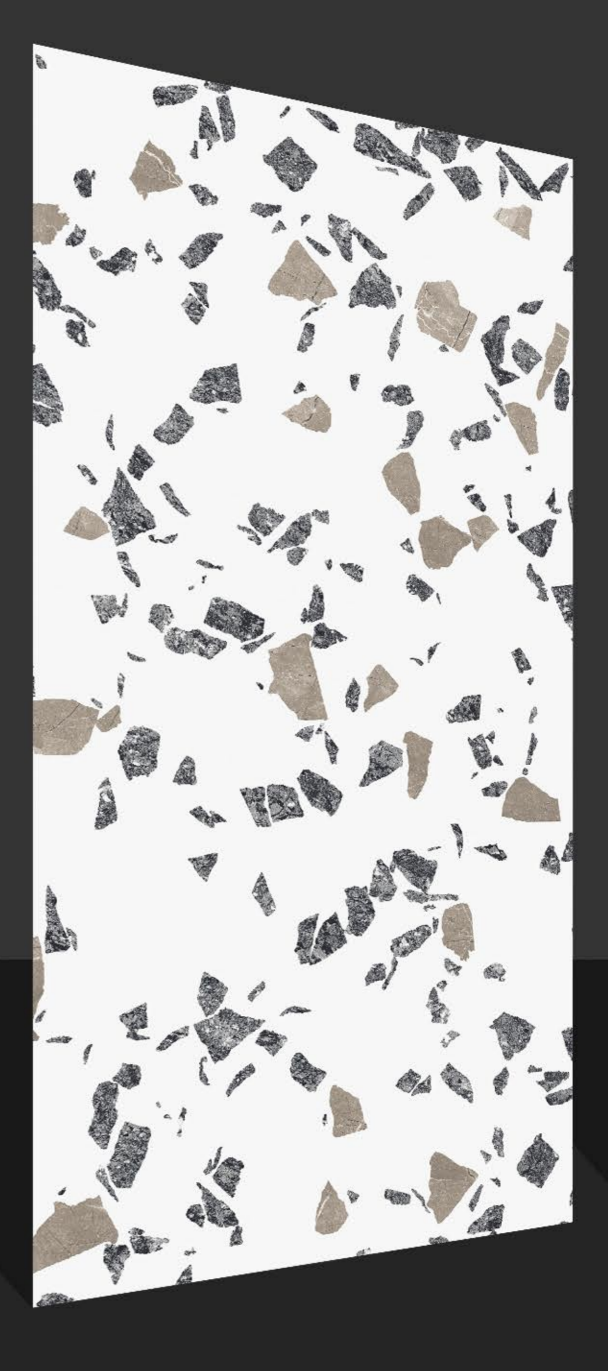




FINISH GLOSSY







FINISH GLOSSY







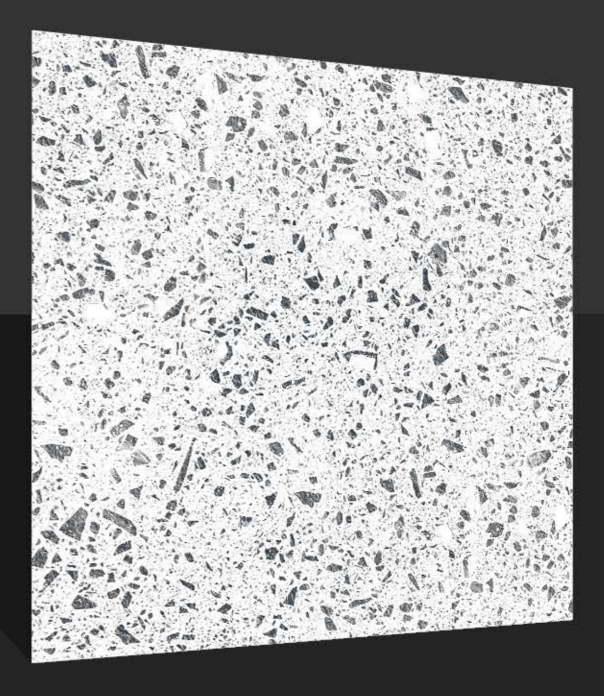
FINISH GLOSSY

SIZE 600 × 600 | 600 × 1200 MM





FINISH GLOSSY



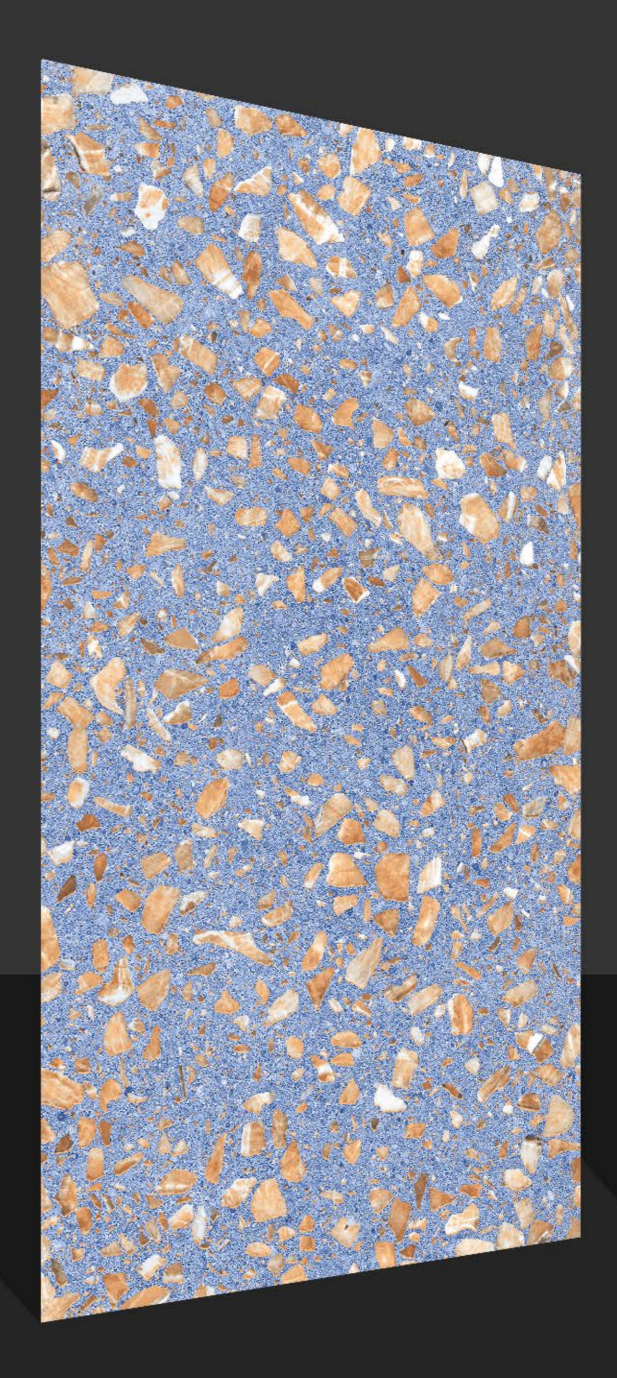




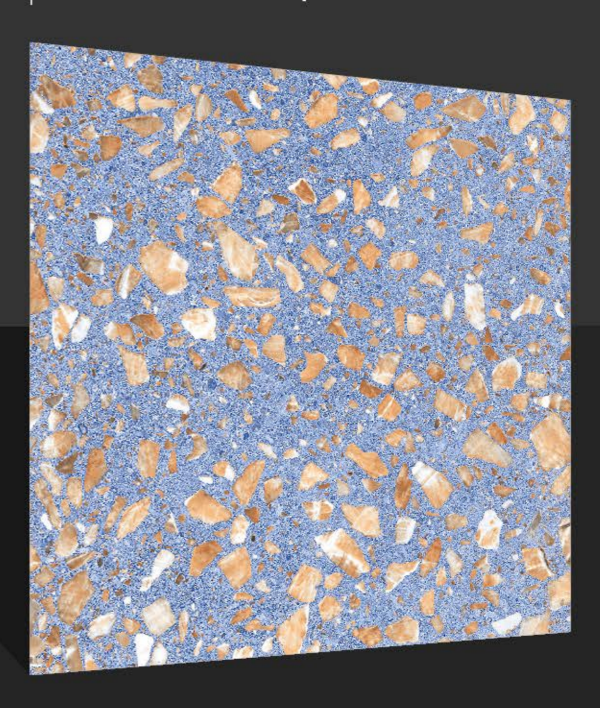
FINISH GLOSSY



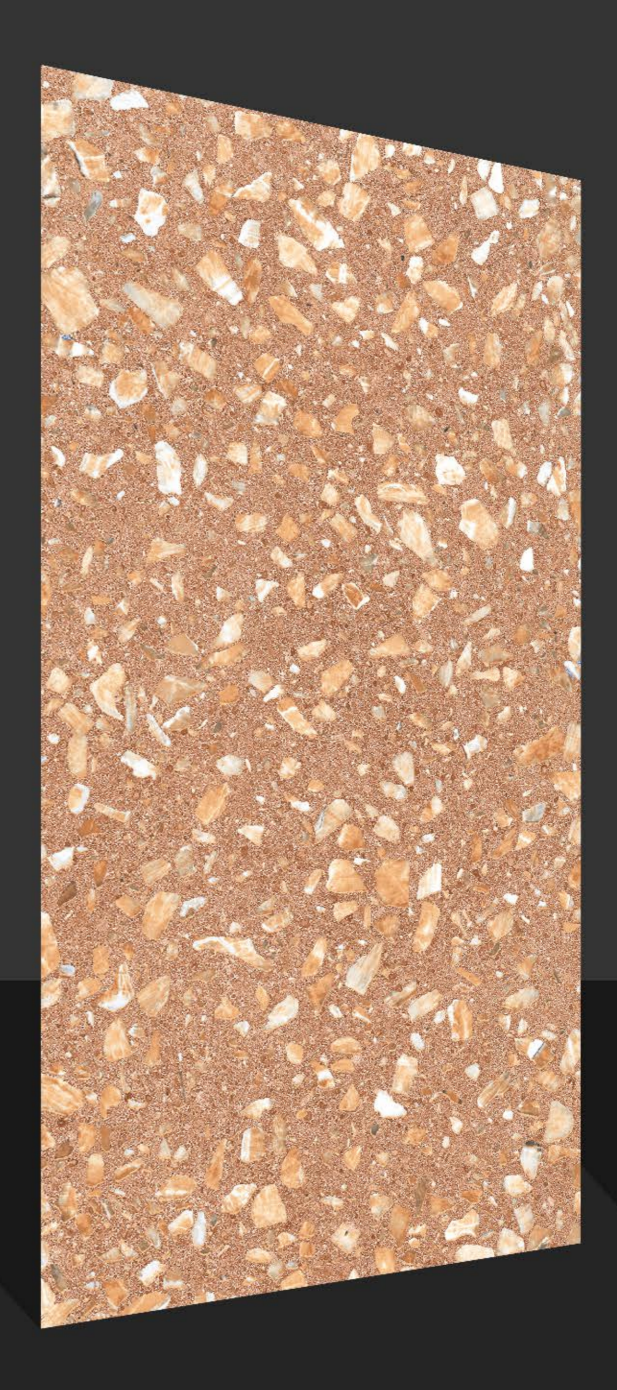




FINISH GLOSSY







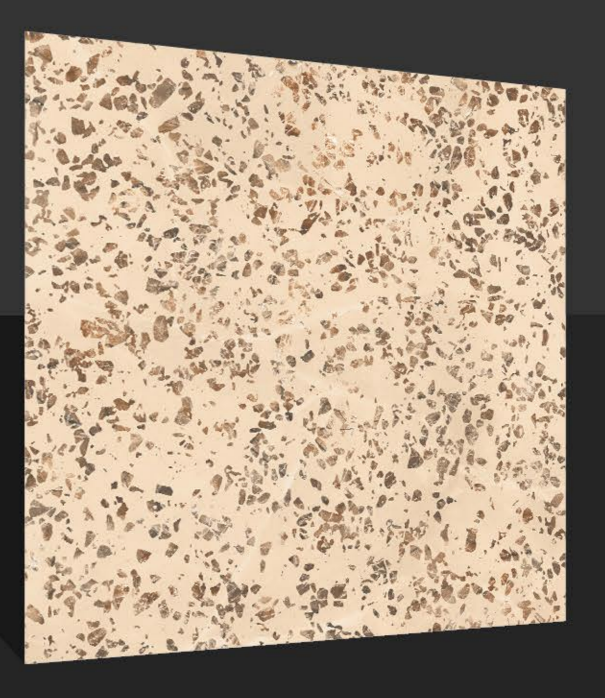
FINISH GLOSSY



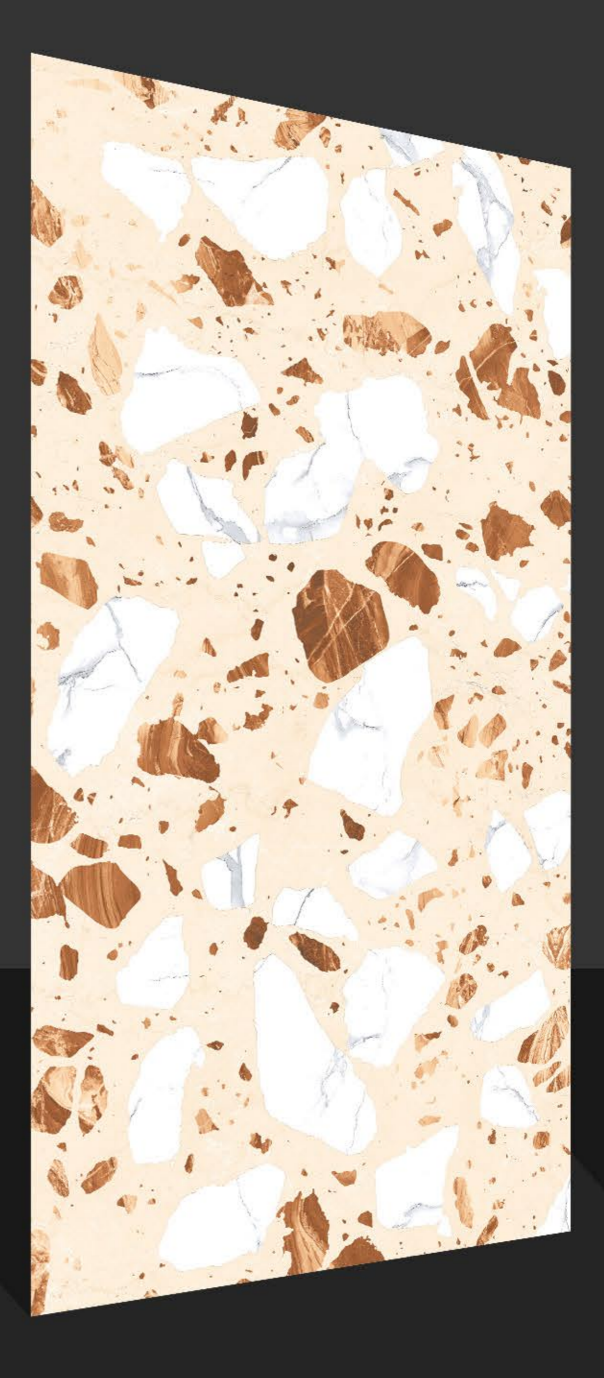




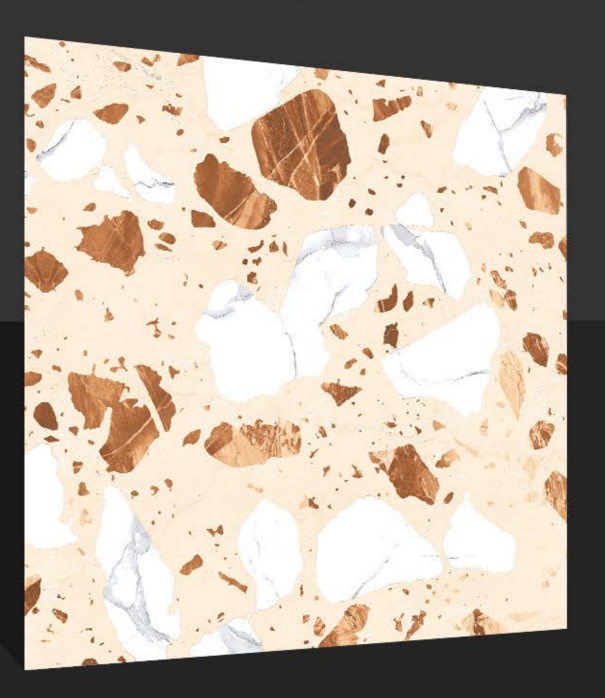
FINISH GLOSSY



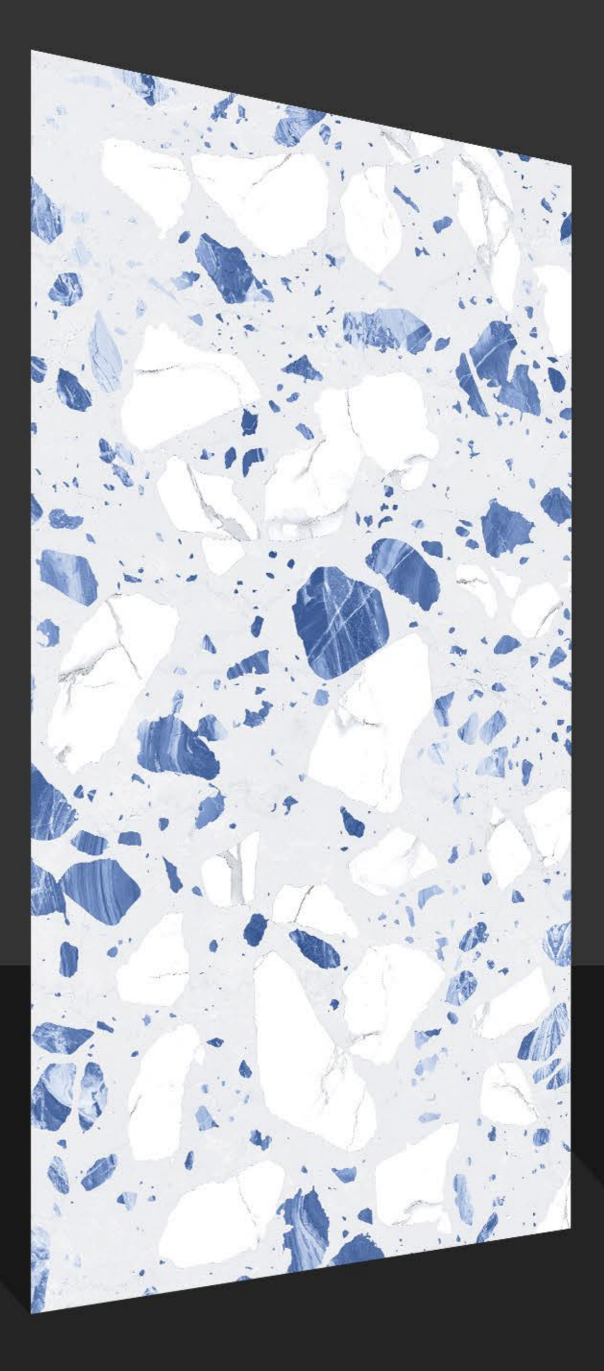




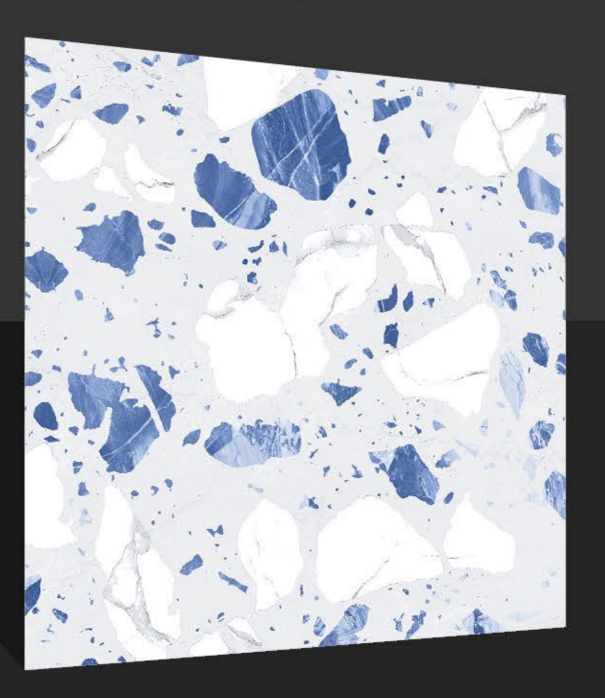
FINISH GLOSSY







FINISH GLOSSY



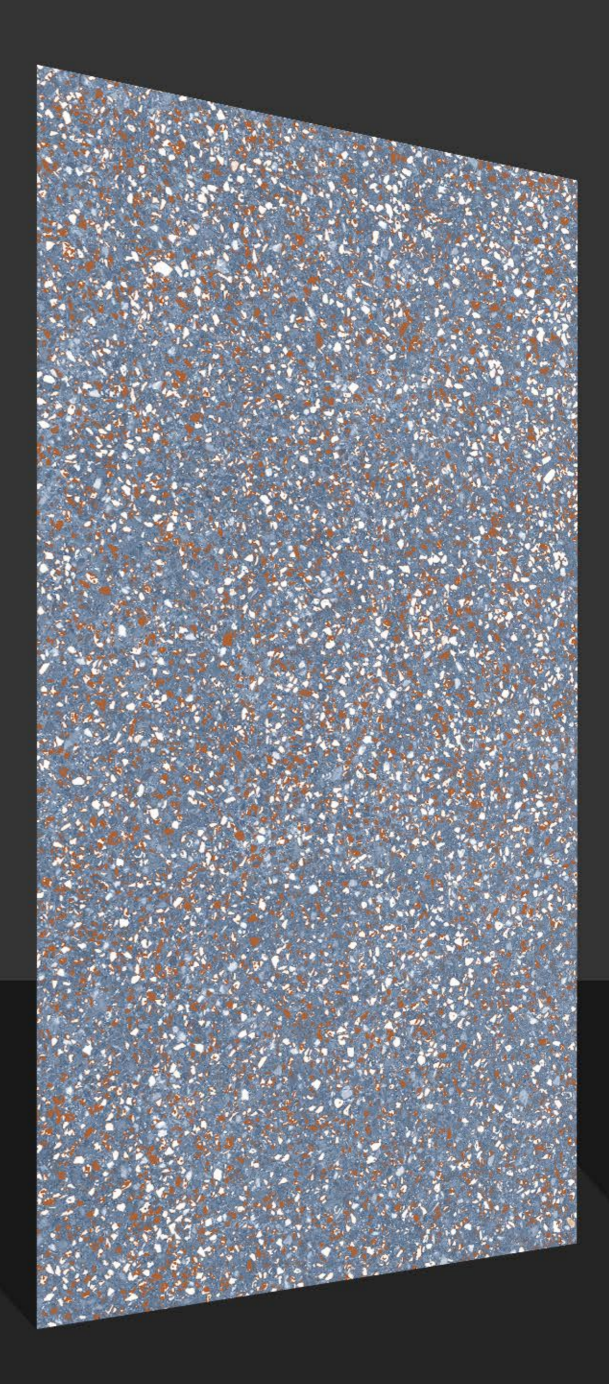




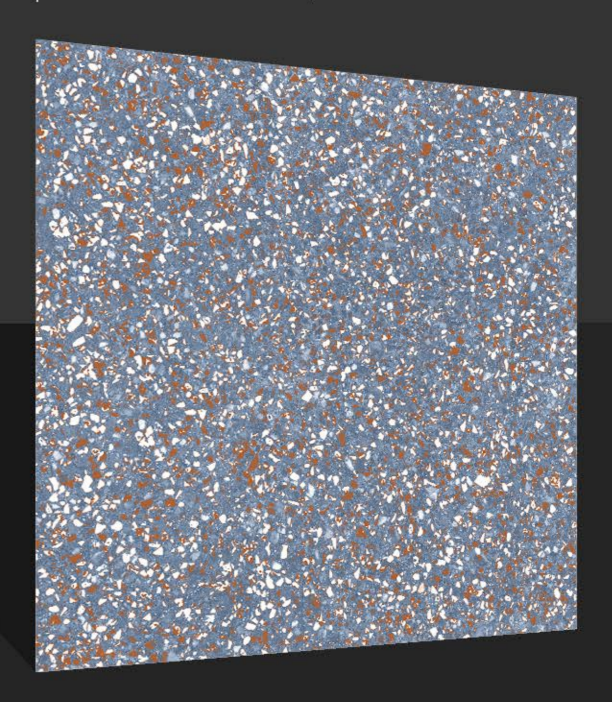
FINISH GLOSSY







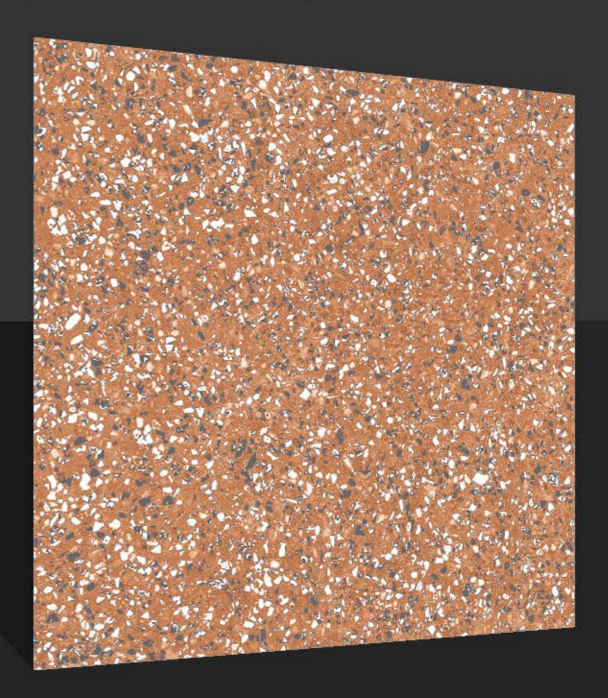
FINISH GLOSSY







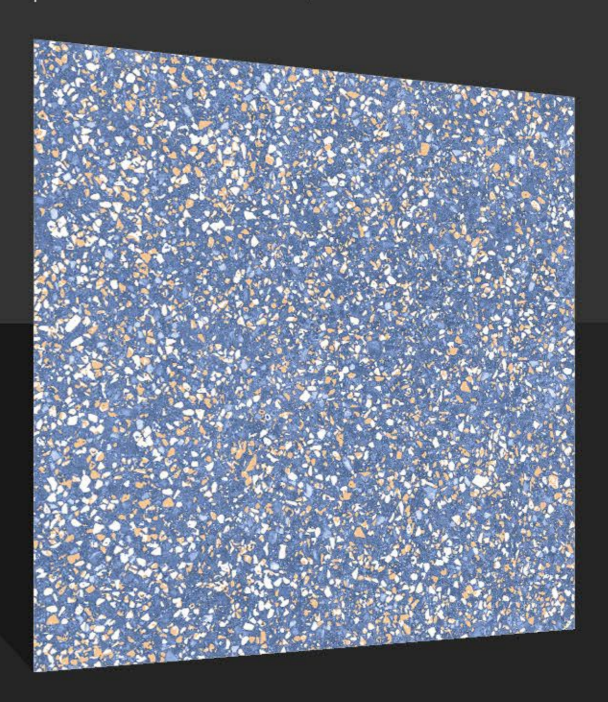
FINISH GLOSSY







FINISH GLOSSY

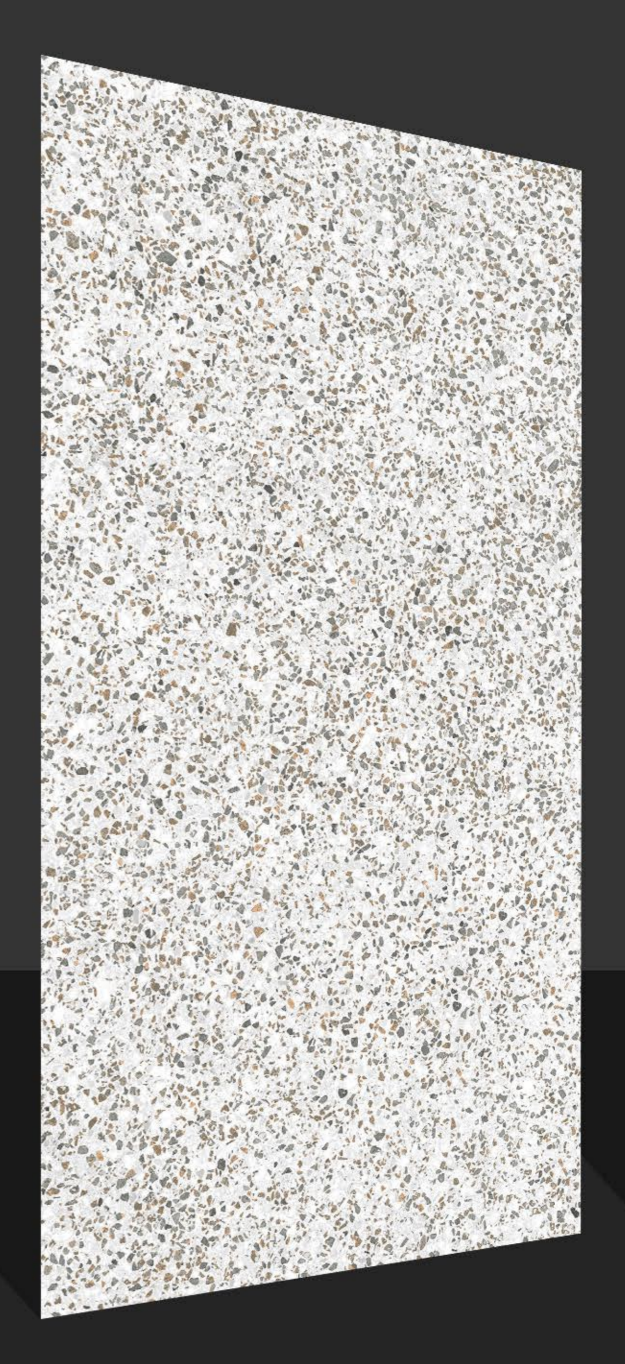






FINISH GLOSSY









FINISH GLOSSY







FINISH GLOSSY







FINISH GLOSSY





FINISH GLOSSY







FINISH GLOSSY





KRIPTON GRANITO PVT LTD.



info@kriptongranito.com export@kriptongranito.com

www.kriptongranito.com

S. No. 22p1, Opp. Viratnagar, Jetpar-Pipli Road, At. Haripar, Tal. & Dist. Morbi - 3636342, Gujarat (INDIA).