## **TECHNICAL DATA**



GENERAL INFORMATION		TECHNICAL INFORMATION	TECHNICAL INFORMATION TEST M		APPLICATIONS	
MATERIAL:	BLUE BAHIA	COMPRESSIVE STRENGTH:	1776 kg/cm²	RESIDENTIAL	х	
MATERIAL TYPE:	GRANITE	WATER ABSORPTION:	0.22%	COMMERCIAL	X	
ORIGIN:	BRAZIL	BULK DENSITY:	2553 kg/m <sup>3</sup>	LIGHT TRAFFIC	X	
QUARRY PRODUCTIVITY:	:	ULTIMATE TENSILE STRENGTH:	165 kg/cm <sup>2</sup>	HEAVY TRAFFIC	X	
POOR		COEFF. THERMAL EXPANSION:	0.0012 mm/mm° C	WET AREAS	x	
ADEQUATE	x	FRICTIONAL WEAR:		INDOOR FLOORING	x	
GOOD		IMPACT TEST/MIN. FALL HEIGHT:	40 cm	OUTDOOR FLOORII	NG X	
EXCELLENT		AFTER FREEZING:	1454 kg/cm <sup>2</sup>	INDOOR COVERING	G (WALLS)	
				OUTDOOR COVERI	NG (WALLS)	
				INDOOR COUNTER	TOP (VANITIES)	
				OUTDOOR COUNTI	ERTOP	
				SWIMMING POOL COVERING	FLOORING AND X	

Information provided by Marble Institute of America