

Kelin 中国科学院 (Chinese Academy of Sciences) 的专家在材料科学领域进行了广泛的研究。他们发现，通过先进的陶瓷技术，可以制造出具有优异性能的材料。这些材料在建筑、工业和日常生活中有着广泛的应用。中国科学院的研究成果为陶瓷产业的发展提供了重要的技术支持。

陶瓷材料具有耐高温、耐腐蚀、硬度高等优点，广泛应用于建筑、工业和日常生活中。中国科学院的研究成果为陶瓷产业的发展提供了重要的技术支持。陶瓷材料的生产过程需要先进的技术和设备，以确保产品的质量和性能。



陶瓷材料具有广泛的应用，包括建筑、工业和日常生活。中国科学院的研究成果为陶瓷产业的发展提供了重要的技术支持。

Gray 1#

Gray 2#

Gray 3#

Gray 4#

Gray 5#

Gray 6#

Gray 7#

Gray 8#

Gray 9#

Cement Gray

Dull Gray

Silver Gray

Metal Gray

Luxury Silver

Glacier White

Calaeatta

Pearl Gold

Slate Gray

Terra Brown

Greyish Green

Yellow Gray

Soft Khaki

Yellowish Brown

Olive Brown

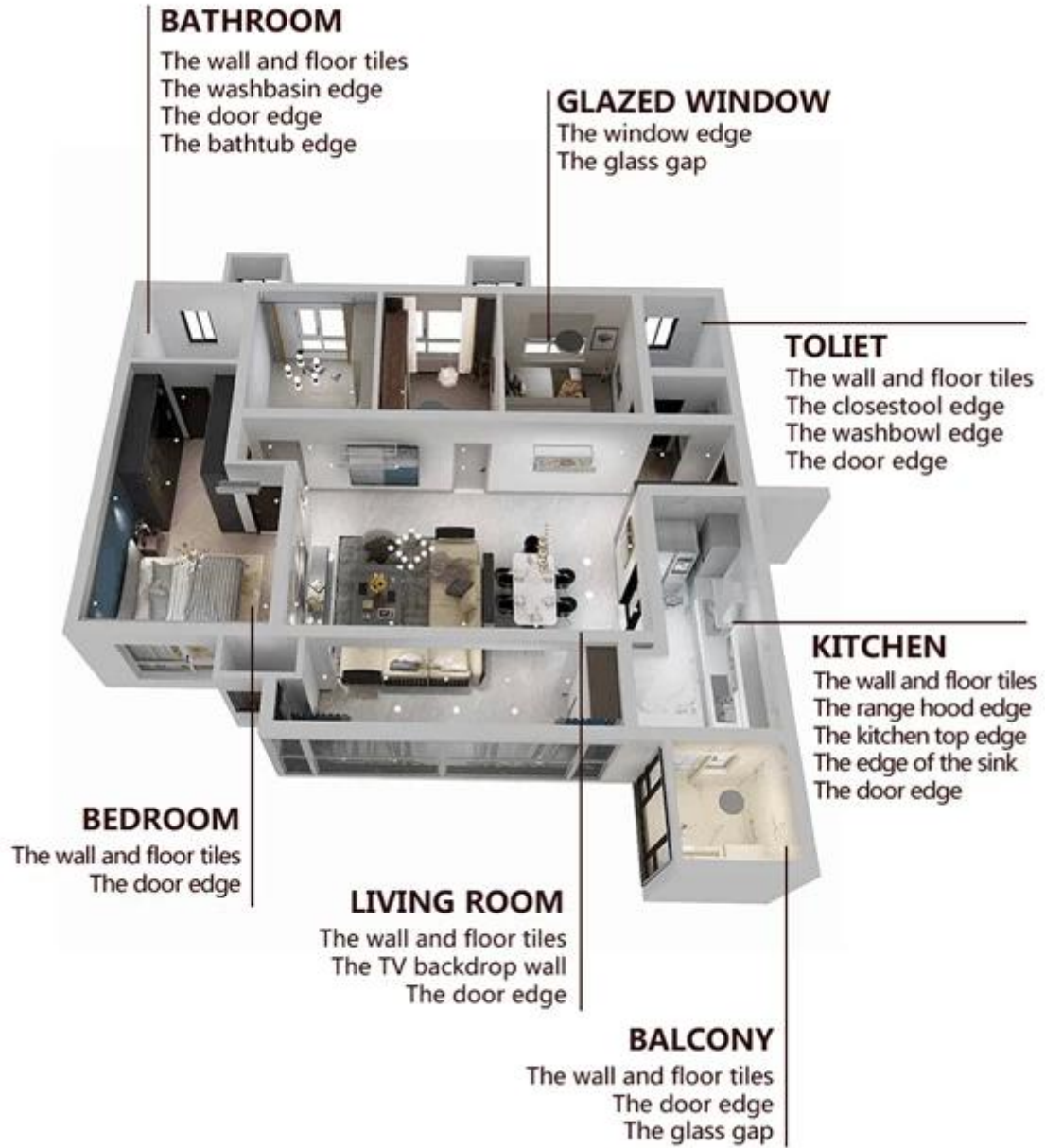
Brownness

Dark Brown

Reddish Brown

Rock Bslack





□□□□□□□□□□□□□□□□□□□□□□□□



01  
Clean the tiles and keep it dry



02  
Polish with tile wax except the glazed tile



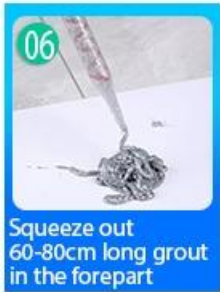
03  
Open & Watch, both sides can extruded meanwhile



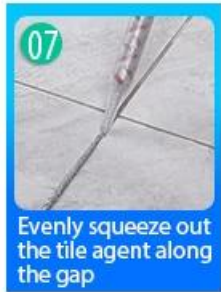
04  
Screw on the nozzle, put on the grout gun



05  
Inclined cut the top of the nozzle in 45°



06  
Squeeze out 60-80cm long grout in the forepart



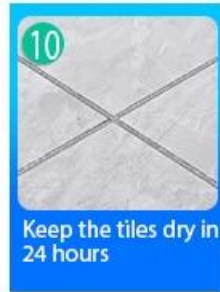
07  
Evenly squeeze out the tile agent along the gap



08  
Press the grout with professional glue-press tools



09  
Don't touch in 4-5 hours and remove excess grout then.



10  
Keep the tiles dry in 24 hours



Two Component Caulking Gun



02  
Cutter Knife



03  
Pointing trowel



04  
Brush



05  
Forming Stick



06  
Perching Knife



07  
Masking Tape



08  
Stainless Steel Ball



09  
Cleaning Awl





□□□□□□□□□□



Creaming Machine Line



Testing Machine



Batching Production Line



Cooling Filling



Filling Machine Line



Film-coated Machine



Real Material Stock



Stock

□□□□□□□□

