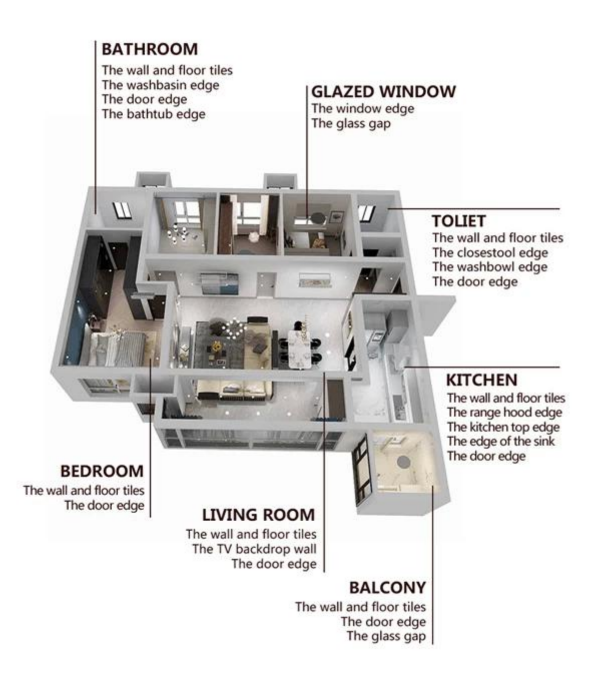
Kelin epoxy tile joints adhesive is a new upgraded product after colorful waterborne epoxy tile grout, it not only retains the texture of colorful waterborne epoxy tile grout, upgrades the product performance, but also makes construction easier and more convenient. Soft texture, greatly shows your low-key luxury decorative style. Varieties of colors, make your decoration place sparkling. Eco-friendly epoxy resin subbase course let your product more waterproof, wear-resistant, mould proof and moisture proof. Natural sand calcined at high temperature makes the color more natural and beautiful and never fades. Also, it is as bright as porcelain after cluing without yellowing or decolorizing. In addition, the joint surface looks perfect fit to the ceramic tile, just like nature itself. The product can be better used in the joints of ceramic tile, stone, glass, mosaic tile on the wall or flour in bathroom, kitchen, bedroom and so on. Australia joint research and development products to make the better performance, and through the Chinese Academy of Sciences strategic quality control guidance, to make products' quality stable. Want to make your home cleaner? Come and contact us-Kelin grout manufacturer.



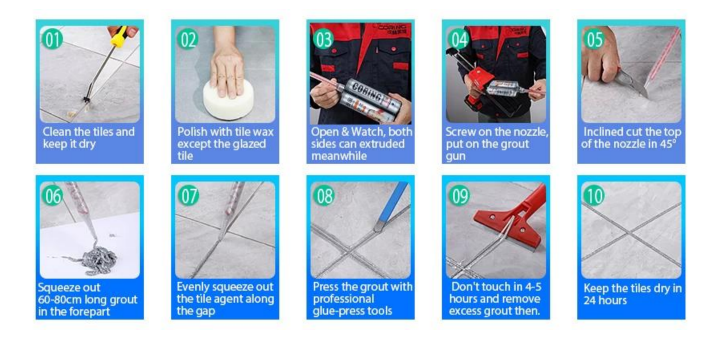
Varieties of colors for your choice. Also provide custom colors.

Gray 1#	IN BHIT IS
Glay I#	
Gray 2#	
Gray 3#	HAPPINES IS A KIONI
dray 5#	PULL OF LOVE
Gray 4#	
	777
Gray 5#	1, uct
Gray 6#	
	XECUTION
Gray 7#	Ch Ch
Gray 8#	
Gray 9#	3-2 17
Shan tana ta ana ana ana ana ana ana ana a	
Cement Gray	
Dull Crew	
Dull Gray	
Silver Gray	
Metal Gray	
Luxury Silver	
Glacier White	
Calaeatta	
Pearl Gold	
Slate Gray	
Terra Brown	
Greyish Green	
Valley Com	
Yellow Gray	
Soft Khaki	
Yellowish Brown	
Olive Brown	
Olive Brown	
Brownness	
Dark Brown	
Reddish Brown	
neutisi biowi	
Rock Bslack	

Provide Whole Room Gap Solution



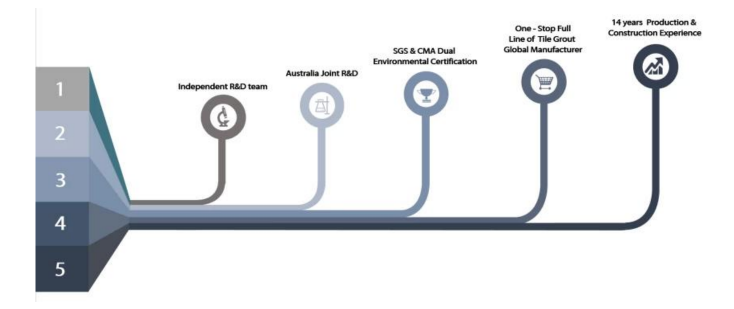
## **Brief Construction Process**



## **Professional Joint-Pressing Tool**



**Company Advantage** 



**Factory Overview** 



Certification

