Kelin polyurea tile grout is a new overturning product. Due to POLYUREA's excellent wearresistance, corrosion-resistance, yellow-resistance, high temperature resistance and other superior performance, it is widely used in the military industry, aerospace and vessels industry. In addition, it solidifies quickly, construction and clean edge in the same day, save time and labor costs. More importantly, it can be constructed in wet subbase surface, which greatly solves the problem that cannot construct because of climate and other reasons. 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.

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. China Kelin <u>epoxy gap filler manufacturer</u> has been in this field for 14 years. We have our own R&D team and factory.Because material environmental protection is easy construction, get broad consumer favor. So Kelin<u>tile</u> <u>adhesive supplier</u> will provide you with quality products.



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

Gray 1#	it it is a second secon
Gray 2#	
non elle sought have a second source of a	HAPPINES
Gray 3#	ISA KICHI
	PULL OF LOVE
Gray 4#	
	773
Gray 5#	
Gray 6#	
	XECUTE AND A CONTRACT OF A CON
Gray 7#	
Gray 8#	
Gray 6#	
Gray 9#	1-2 14
citation (
Cement Gray	
NAMES OF THE OWNER O	
Dull Gray	
Silver Gray	
Metal Gray	
Luxury Silver	
Glacier White	
Glacier white	Name of the second
Calaeatta	
Pearl Gold	
Slate Gray	
Terra Brown	
State and a state of the state of the state of the	
Greyish Green	
Yellow Gray	
Soft Khaki	
Vallaudak Bassur	
Yellowish Brown	
Olive Brown	
Olive Brown	
Brownness	
browniess	
Dark Brown	
Reddish Brown	
Rock Bslack	

Provide Whole Room Gap Solution



Brief Construction Process



Professional Joint-Pressing Tool



Company Advantage



Factory Overview



Certification

