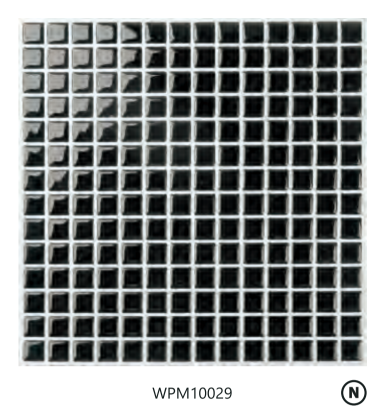
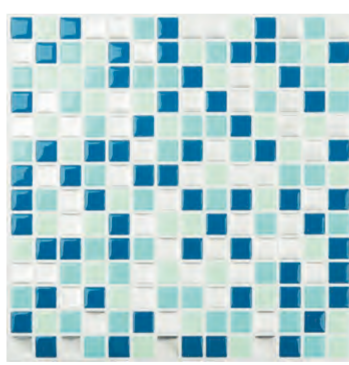


Vinyl Mosaic is printed by a printer using Epoxy to imitate the colors and textures of various crystal, ceramic and stone mosaics. Easy to install and clean, and easy to operate are the reasons why self-adhesive mosaics are popular. They are especially suitable for use in various countries and regions with high installation costs. With rich and beautiful colors,3D effect and fast decoration have become the first choice for modern urban decoration. Water and oil proof and easy to operate.









WPM10045







chip size: 15x15x1.3mm
sheet size: 254x254mm
Mounted: self-adhesive backing

pcs/ctn: sqm/ctn: 4pcs/pack

N

100 pcs 6.45 m<sup>2</sup> weight/ctn: ctn/plt: 6.91 kgs 54 ctns





chip size : 12x42/86x1.3mm sqm/ctn : 6.25 m<sup>2</sup> pcs/ctn : 100 pcs sheet size: 266x235mm

weight/ctn: 7.08 kgs

54 ctns

ctn/plt :

sheet size: ctn/plt :

WPM21017

chip size : 12x42/86x1.3mm sqm/ctn : 6.25 m<sup>2</sup> pcs/ctn : 100 pcs 266x235mm 54 ctns weight/ctn: 7.08 kgs



chip size : 12x42/86x1.3mm sqm/ctn : 6.25 m<sup>2</sup> pcs/ctn : 100 pcs 266x235mm sheet size: ctn/plt : 54 ctns weight/ctn: 7.08 kgs

chip size :12x28/56/86x1.3mm sqm/ctn : 6.25 m<sup>2</sup> 266x235mm pcs/ctn : 100 pcs sheet size: ctn/plt : weight/ctn: 7.16 kgs

WPM21055





Mounted: self-adhesive backing 4pcs/pack



WPM25011



chip size : 14x66/77/87/98+25x44/55/71/114/125x1.3mm sqm/ctn :  $6.25 m^2$ sheet size: 246x254mm pcs/ctn : 100 pcs ctn/plt : 54 ctns weight/ctn: 7.91 kgs



WPM25011

sqm/ctn : 7.87 m<sup>2</sup> chip size : 48x85x1.3mm pcs/ctn : 100 pcs 258x305mm sheet size: weight/ctn: 10.91 kgs ctn/plt : 54 ctns



WPM24013

chip size : 40x87x1.3mm

267x254mm

54 ctns

sheet size :

ctn/plt :

sqm/ctn : 6.78 m<sup>2</sup> pcs/ctn : 100 pcs weight/ctn: 8.66 kgs



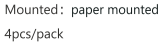
WPM31011

chip size :Hex 52x58x1.3mm 276x286mm sheet size: ctn/plt :

sqm/ctn : 7.89 m<sup>2</sup>

pcs/ctn : 100 pcs weight/ctn: 10.91 kgs







## Information

### INSTRUCTION FOR MOSAIC INSTALLATION

#### 1. Prepare the substrate

The substrate should be smooth, clean, dust-free and waterproof.

If you take the waterproof measures, remember to do it at least one day in advance. Generally the waterproof coating will completely dry after 24 hours.

If there is dust on the wall, you can apply a layer of varnish first, and dry it after 24 hours.

If there is a socket, remove the panel of the socket and install it after the paving is completed.

#### 2. Prepare for the tools and materials

Materials:

Choose the suitable adhesive and joint mixture.

#### Tools:



#### 3. Installation steps:

After confirming that the wall is flat and ash less, you can start paving.

First, mark the position. If the wall has an inner corner and an outer corner, the horizontal line needs to ensure that the outer corner mosaic is complete and cut the inner corner only. If it is for kitchen backsplash, it needs to ensure that the mosaic at the vertical line which touches the countertop is complete. Please make sure that the quantity of the mosaic is enough. And please be careful to disconnect the power of the outlet before installation.

Second, mixed the adhesive. Adhesive generally sell in barrels. You can use this bucket directly. You should add water according to the proportion on the package. Remember do not add too much water at a time, a little bit is ok. Mortar will be very sticky. You can be mixed with an electric drill or a trowel. Also note that if the place is large, such as a swimming pool, don't mix too much at a time, because the mortar has about four hours of work time, and the outdoor will be shorter.

In addition, prepare a bucket of water, when you rest, you can put the trowel in the water, or it will be difficult to wash. You need to scrape the adhesive on the wall from bottom to top. The first sheet is installed at the side of the outer wall and at the bottom, then up and on the other side. And it is better to use a tile spacer between each sheet to keep the seams from being misaligned. Each patch should be flattened. It can be hammered with a wooden board or compacted with a rubber sheet.

After 24 hours of paving, the joint can be filled. Scraping the adhesive back and forth with a 45-degree angle to ensure that each joint is filled. Note that the tile spacer should be removed before filling the joint. Wipe off the excrescent adhesive with a clean and large sponge. Note that you should wash the sponge before you wipe it each time.

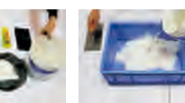
Usually we will prepare a few buckets, to wash most of the grout in the first bucket, then wash in the second bucket, at last it will be very clean in the third bucket. After the excrescent adhesive is cleaned, the grout is almost dry, but there is still a layer of residue on the surface. It should use a clean soft dry cloth to wipe off the surface residue.



1. Preparing substrates

6. Cut off the excess

and fit the mosaic edge







4. Apply the adhesives to the substrates

5. Apply the tile sheet

7. Fill the edges

2. Prepare tools



3. Preparing adhesives





8. Apply the grout to 9. Use a soft towel to remove the tile sheet surface excess adhesive on the surface

10. Curing for 24 hours before use

471

### **DISCLAIMER**

Our mosaic images are product images.

These can differ from the original sheet, depending on personal impressions, bathes, optic, natural stone material variations, monitor color variation and printing methods.

Also the color Random mixed color mosaics images may also differ from the original mosaic sheet, because the paving arrangement is also a random match, can not be exactly the same as the product image we displayed.

We highly recommend to have a look at the original mosaic and to order enough sheets for the installation. We cannot always guarantee the delivery of the same batch in your reorders.

All information is provided without warranty, errors and omissions expected.

### **QUALITY MANAGEMENT**

Our quality is about more than a certification or the QC process. Quality relies on the attitude to the products consistency and customer's trust. It combines the production speed, flexibility, teamwork and attention to the details. More important, it is about how we view our obligation and how we respond to the needs.



Check the size



Check the color



Checking the overall effect



Check the packing



Check the container



Check the loading and take photo for stock

### **TEST REPORT**

### **Stone Mosaic**

Properties	Test Standard	Requirements	Results		
Physical Properties					
Water Absorption	ISO 13006:2012	Еь≤0.5%	0.14%		
		Individual maximum 0.6%	0.12~0.18%		
Thermal Shock Resistance	ISO 13006:2012	_	Fully Resistance		
Frost Resistance	ISO 13006:2012	_	Fully Resistance		
Chemical Properties					
Resistance to Staining	ISO 13006:2012	_	Class 5		
Resistance to Chemicals					
Resistance to household chemicals and swimming pool salts	ISO 13006:2012	Minimum UB	А		
Resistance to low concentrations of acids and alkalis	ISO 13006:2012	Manufacturer to state classification	LA		
Resistance to high concentrations of acids and alkalis	ISO 13006:2012		НВ		

## **TEST REPORT**

# **Aluminum Alloy Mosaic**

Properties	Test Standard	Requirements	Results
Physical Properties			
Water Absorption	ISO 13006:2012	Eь≤0.5%	0.04%
		Individual maximum 0.6%	0.02~0.05%
Thermal Shock Resistance	ISO 13006:2012	_	Fully Resistance
Frost Resistance	ISO 13006:2012	_	Fully Resistance
Chemical Properties			
Resistance to Staining	ISO 13006:2012	_	Class 5
Lead and Cadmium Release			
a) Lead release,in mg/dm²	ISO 13006:2012		<0.01
b) Cadmium release,in mg/dm²	ISO 13006:2012		<0.002

## **Shell Mosaic**

Properties	Test Standard	Requirements	Results	
Physical Properties				
Water Absorption	ISO 13006:2012	Eь≤0.5%	0.16%	
		Individual maximum 0.6%	0.11~0.19%	
Thermal Shock Resistance	ISO 13006:2012	_	Fully Resistance	
Frost Resistance	ISO 13006:2012	_	Fully Resistance	
Chemical Properties				
Resistance to Staining	ISO 13006:2012		Class 5	

## **Stainless Steel Mosaic**

Properties	Test Standard	Requirements	Results		
Physical Properties					
Water Absorption	ISO 13006:2012	E <sub>b</sub> >10%	11.70%		
		Individual maximum 9%	11.2~12.2%		
Thermal Shock Resistance	ISO 13006:2012	_	Fully Resistance		
Frost Resistance	ISO 13006:2012	_	Fully Resistance		
Chemical Properties					
Resistance to Staining	ISO 13006:2012	Minimum Class 3	Class 5		
Resistance to Chemicals					
Resistance to household chemicals and swimming pool salts	ISO 13006:2012	Minimum GB	А		
Resistance to low concentrations of acids and alkalis					
a) Hydrochloric acid solution, 3%(v/v)	ISO 13006:2012	Manufacturer to state classification	LB		
b) Citric acid solution,100g/L	ISO 13006:2012	Manufacturer to state classification	LA		
c) Potassium hydroxide,30g/L	ISO 13006:2012	Manufacturer to state classification	LA		
Resistance to high concentrations	Resistance to high concentrations of acids and alkalis				
a) Hydrochloric acid solution, 18%(v/v)	ISO 13006:2012	_	НВ		
b) Lactric acid,5%(v/v)	ISO 13006:2012	_	НА		
c) Potassium hydroxide,30g/L	ISO 13006:2012	_	НВ		
Lead and Cadmium Release					
a) Lead release,in mg/dm²	ISO 13006:2012	_	< 0.01		
b) Cadmium release,in mg/dm²	ISO 13006:2012		<0.002		

