

POLYMER FLOOR TEXTURE

Choose and create an individual colour scheme that can enhance or beautify your existing floor



Coffee House



The Masterpav Polymer Floor Texture for floor finish is achieved by the application of a revolutionary 3mm polymer modified cement compound laid over pattern and stencil designs for external application.

Suitable for shopping complex, office floor, showroom, residence house, kitchen, bathroom, dining hall, etc.

- provides a hand crafted aesthetic look
- offers a variety of design finishes
- adds enhancement & protection to floor

Exclusive Distributor:



INSTALLATION PROCESS

STEP 1: SURFACE PREPARATION

Thoroughly wash the surface and allow to dry.

STEP 2: PRIMING THE SURFACE

Concrete floors of normal porosity are to be primed with Masterpav Bonding Compound. Apply the solution over the floor using a roller or soft broom.



STEP 3: POLYMER FLOOR TEXTURE BASECOAT APPLICATION

Mix Masterpav Polymer Floor Texture Part A and Part B with Masterpav Activator Part C. Pour the resulting mixture when the primer is still wet and level as smooth as possible with hand trowel.



Part A Part B Part C

STEP 4: FILAMENT TAPE INSTALLATION

After fully dry, install the filament tape according to the design required.



STEP 5: POLYMER FLOOR TEXTURE TOP COAT APPLICATION

Mix Masterpav Polymer Floor Texture Part A and Part B with Masterpav Activator Part C.



Part A Part B Part C

STEP 6: Pour the resulting mixture into the hopper gun. Apply the mixed material by spraying.



STEP 7: Remove tape when materials have dried. Remove any loose materials before application of Masterpav sealer.



STEP 8 : Apply 1 to 2 coat of Masterpav SG 60 Gloss Sealer or Masterpav PU Top Coat PU 600.



COMPLETED JOB



MASTER MATERIALS MANUFACTURING SDN BHD
(203747-T)

MASTER MATERIALS MARKETING SDN BHD
(49327-M)

MASTER MATERIALS CONTRACTING SDN BHD
(455808-T)

Lot 1826, Jalan Balakong
Bukit Belimbing, Balakong
43300 Selangor, Malaysia

Tel: 603 - 8961 3798, 8961 1933

Fax: 603 - 8962 2449, 8961 3385

Email: mmm@mastermaterials.com