

1. **Application:** Epoxy resin is used in various applications, including:

- **Construction:** Epoxy resin is used for floor coatings, wall treatments, and repair of concrete surfaces.
- **Automotive:** Epoxy resin is used for repair of damaged parts, such as engine blocks and transmission cases.
- **Marine:** Epoxy resin is used for repair of boat hulls and decks.
- **Art and Craft:** Epoxy resin is used for creating decorative items, such as jewelry and home decor.
- **Industrial:** Epoxy resin is used for bonding of metal parts and for electrical insulation.

2. **Advantages:** Epoxy resin offers several advantages, including:

- **High Strength:** Epoxy resin is known for its exceptional strength and durability.
- **Chemical Resistance:** Epoxy resin is resistant to many chemicals, including acids, alkalis, and solvents.
- **Adhesion:** Epoxy resin adheres to a wide range of materials, including metal, concrete, and wood.
- **Low Shrinkage:** Epoxy resin shrinks very little during curing, ensuring a strong bond.
- **Longevity:** Epoxy resin is highly durable and can last for many years.



3. **Disadvantages:** Epoxy resin has some disadvantages, including:

- **Brittleness:** Epoxy resin can be brittle and may crack under stress.
- **Yellowing:** Epoxy resin can yellow over time, especially when exposed to UV light.
- **Expensive:** Epoxy resin is generally more expensive than other types of resin.
- **Long Curing Time:** Epoxy resin can take a long time to cure, depending on the product and conditions.

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

□□□□□□□□□□

