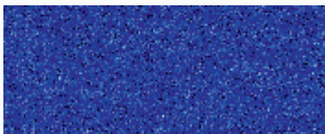
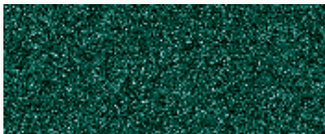
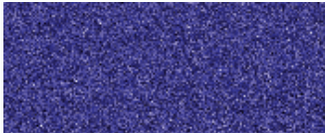




VAJRA TILE GLITTERS



Packed & Marketed By,
PRAHAR CHEMICALS PVT. LTD.
57/3519, Vinobha Nagar, Chilavanoor Road
Kadavathara, Cochin - 682 020. Kerala-INDIA

VAJRA TILE GLITTERS

PRODUCT OVERVIEW

VAJRA TILE GLITTERS is a decorative additive that, when mixed with resin-based epoxy grout, creates dazzling, sparkling joints for tile and stone applications. Perfect for both residential and commercial settings, epoxy glitter products come in a range of shades most commonly Gold, Silver, and Copper to accentuate tile joints and enhance the aesthetic appeal of any space.

KEY FEATURES & BENEFITS

- **Adds glittering effect:** Enhances the beauty of tile and stone joints with a shimmering, luxury finish.
- **Wide compatibility:** Suitable for ceramic, vitrified, porcelain, glass mosaic tiles, marbles, granites, and engineered stones.
- **Durable & Resistant:** Offers chemical, stain, and water resistance—ideal for wet and dry areas, floors, and walls.
- **Easy to use:** Just mix with epoxy grout on site; some products come pre-mixed for uniform crystals and color.
- **Available in multiple colors**

APPLICATION AREAS

- Interior and exterior floors & walls Bathrooms, kitchens, and swimming pools
- Commercial and domestic spaces Wet and dry areas

TECHNICAL SPECIFICATIONS

Property	Value/Range
Packaging	50gm bottle (common); other sizes available
Mixing ratio	4-6% by weight of epoxy grout
Joint width	Typically 1 mm to 20 mm
Resistance	Water, chemical, abrasion, and bacteria resistant
Color options	8 shades

HOW TO USE

- Prepare dry, clean tile joints.
- Mix glitter into resin-based epoxy grout as per manufacturer's instructions.
- Apply the mixture using a rubber float, ensuring full joint coverage.
- Clean the tile surface while grout is still fresh for best sparkle effect.

SAFETY

- Always use gloves and eye protection during mixing and application.
- Store out of reach of children.
- Avoid direct contact with eyes and skin; rinse with plenty of water if contacted.