

# LINE MARKING EPOXY

SAFER SURFACES  
FUNCTIONAL FLOORS



**SHIMICOAT**  
SURFACE SOLUTIONS







## LINE MARKING EPOXY

### Commercial Line Marking

SHIMICOAT Line Marking Epoxy is a fast curing and extremely durable coating system available in many safety colours. The product is ideally suitable to create demarcation hatching or line marking over concrete, asphalt, tarmac, ceramic, wood or metal surfaces.

SHIMICOAT Safety Line Marking has strong bonding characteristics to most substrates such as asphalt and concrete. The product is ideally suited to both interior and exterior floors including; roads, car parks, warehouses and industrial floors and it is also compatible with Slip Resistant materials for safer surfaces. The system can be used for Prior to Coat installations such as screeding, minor ramping and other surface preparation procedures.

Manufactured by SHIMICOAT, the products are odourless, self-levelling, easy to apply and engineered to be ideally suited to Australian conditions.

BRIGHT BLUE B23

WHITE N14

EMERALD G13

BLACK N61

TERRACOTTA R52

CANARY Y11

### Where to Apply:

- Roads and Carparks
- Industrial Warehouses
- Production Plants
- Dairies and Bakeries
- Commercial Floors
- Retail Environments
- Office Floors
- Garage and Workshops
- Bars and Entertainment Venues
- Loading and Forklift Zones

### Features:

- Fast Cure Line Marking Epoxy
- Many Safety Colours
- Excellent wear and abrasion resistance
- Maintenance Free
- Hardwearing High Gloss Finish
- Extreme Impact Resistant
- Semi-Gloss / Matte Finish Options
- High Build Line Marking Epoxy
- Long Lasting
- Chemical Resistant
- Easy to Apply (Roller or Brush)
- Slip Resistant Option
- Strong adhesion on Concrete and Asphalt Surfaces
- Odourless and VOC Free



For further details please contact SHIMICOAT Sales and Technical Department or refer to product bulletin or company website.

[www.shimi.com.au](http://www.shimi.com.au)

Ph: (08) 9364 7446 | [info@shimi.com.au](mailto:info@shimi.com.au) | ABN: 28 622 871 283

 MATERIALS
  CHEMICALS
  RESINS
  EQUIPMENT