

# Product Datasheet: ARC 988(E)

## Highly chemically resistant, 100% solids, pure novolac resin-based, quartz reinforced concrete resurfacer. ARC 988(E) industrial coating is designed to:

- Resurface new and rebuild old concrete degraded by chemical or physical damage
- Replace acid resistant tiles or overlayments of phenolic, furan, polyester, or concrete
- Protect against concentrated acids (98% sulfuric acid), organic solvents, and alkalis
- Easily apply by trowel

#### **Application Areas**

- Battery rooms
- Pickling & plating lines
- Bleaching areas
- Sumps, trenches & pits
- Chemical containments
- Pump foundations
- Equipment bases
- Concentrated acid areas

ARC 988(E) GRAY

Wastewater treatment



#### Features and Benefits

- Resists concentrated chemicals. i.e. alkalis, acids & solvents
  - Covers a broad range of chemical exposures
- Coefficient of thermal expansion comparable to concrete
  - Resists cracking & delamination
  - Longer life
- 100% solids; no VOCs; no free isocyanates
  - Enhances safe use
- Bonds to dry or damp concrete
  - Saves time and versatile
- Reinforcement coupling agent minimizing coating voids
  - Permeation resistant
- Adhesion exceeds cohesive strength of concrete

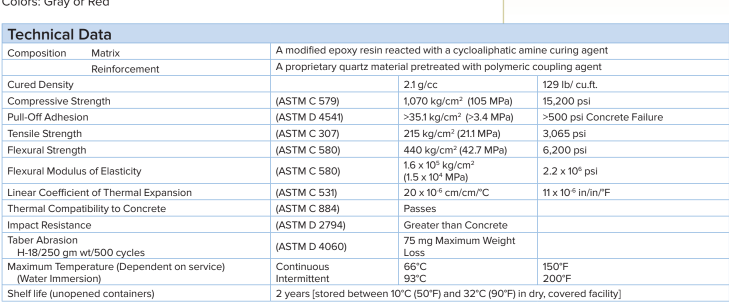
### Packaging and Coverage Nominal, based on a 6 mm (240 mil) thickness

- System Kit covers 4.10 m<sup>2</sup> (44.13 ft<sup>2</sup>) Contains:
  - -1x ARC 797(E) primer pack
  - 1 x ARC 988(E) resin pack
  - 3 bags of QRV(E) reinforcement
- Bulk Kit covers 16.70 m² (180.00 ft²) Contains:
  - 1 x ARC 797(E) Bulk kit primer pack
  - 1 x ARC 988(E) resin
  - -1x ARC 988(E) curing agent
  - 12 bags of QRV(E) reinforcement

Note: Components are pre-measured & pre-weighed.

Each kit includes mixing and application instructions plus

Colors: Gray or Red





WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

® Reaistered trademark owned and licensed by