

Product Datasheet: ARC 797

100% solids, low viscosity, fast penetrating modified epoxy primer sealer. ARC 797 industrial coating is designed to:

- Bond to damp concrete
- Penetrate and seal concrete surface layer
- Provide a proper surface for other ARC epoxy based coatings for concrete
- Apply by roller, brush, or airless spray

Application Areas

As a primer:

- Primarily for ARC 791 & 988
- Secondarily for CS2 & CS4

As a sealer for:

Concrete tanks

- Water intakes and dams
- Sumps, drains & pits
- Secondary containment

Pump bases

- Equipment bases
- Process floor areas

Packaging and Coverage

Nominal, based on a 250 μm (10 mil) dft

- Note 1: On porous concrete surfaces a two coat application may be required to provide sufficient film thickness on surface for adhesion of topcoats:
- 16 liter kit covers 64.0 m² (688.90 ft²) Note: Components are pre-measured & pre-weighed. Each kit includes mixing and application instructions

Colors: Amber





Features and Benefits

- Low mixed viscosity
 - Penetrates into concrete sealing surface
- 100% solids; no VOCs; no free isocyanates
 - Enhances safe use
 - Allows for immediate over-coating on horizontal surfaces
 - No Shrinkage on cure
- Can be applied to damp concrete
- Allows application under broad conditions
- Promotes strong adhesion to concrete
 - Prevents delamination
 - Contributes to permeation resistance

Technical Data			
Composition Matrix	A modified epoxy resin reacted with aliphatic amine curing agent		
Cured Density		1.05 g/cc	65 lb/ cu.ft.
Adhesion to Concrete	(ASTM D 4541)	>35.1 kg/cm² (>3.4 MPa)	>500 psi Concrete Failure
Maximum Service Temperature (Dependent on service) (Water Immersion) Continuous (Water Immersion) Intermittent		66°C	150°F 200°F
Shelf life (unopened containers)	3 years [stored between 10°C (50°F) and 32°C (90°F) in dry, covered facility]		



© 2022 A.W. Chesterton Company

860 Salem Street, Groveland, MA 01834 USA
Tel +1 978-469-6888 Toll Free 844-469-6888
www.arcindustrialcoatings.com ARCinfo@Chesterton.com