

Product Datasheet: ARC CS4(E)

100% Solids, Highly chemical resistant and wear resistant, low viscosity, thin film 100% Novolac epoxy. ARC CS4(E) industrial coating is a concrete overlayment designed to:

- Protect new and old concrete subject to severe chemical attack
- Replace acid resistant tiles, chemical resistant paints and other concrete coatings
- Apply by roller, brush, squeegee or airless or heated plural component spray

Application Areas

- Chemical tanks
- Sumps, drains & pits
- Pump foundations

- Secondary containment
- Chemical process floors
- Neutralization tanks
- Equipment bases

Packaging and Coverage

Nominal, based on a 500 µm (20 mil) thickness

■ 16 liter kit covers 32.00 m² (344.45 ft²) Note: Components are pre-measured & pre-weighed.

Color: Red



NOTE: Due to a localized surface reaction, ARC CS4(E) may discolor in certain concentrated chemicals. This discoloration does not mean that the ARC composite has degraded. A corresponding trace discoloration of the process liquid may also occur. Please contact your local ARC Specialist for more information.



Features and Benefits

- Resistant to broad range of acids & caustics
 - Easy coating selection
- Durable high performance coating
 - Longer life
 - Outlasts conventional coatings
- 100% solids; no VOCs; no free isocyanates
 - Enhances safe use
 - No Shrinkage on cure
- Applies to dry or damp concrete
 - Saves time
 - Enhances correct application
 - Versatile for a variety of conditions
- Surface Modified Mineral Reinforcements
 - Excellent resistance to permeation
- Adhesion exceeds cohesive strength of concrete

Technical Dat	ta				
Composition	Matrix	amine curing agent			
	Reinforcement (Proprietary)	Blend of surface modified mineral reinforcements providing resistance to permeation and chemical attack			
Cured Density			1.3 gm/cc	81 lb/ cu.ft.	
Tensile Adhesion		(ASTM D 4541)	>35.1 kg/cm ² (>3.4 MPa)	>500 psi Concrete Failure	
Compressive Strength		(ASTM D 695)	895 kg/cm² (88 MPa)	12,680 psi	
Tensile Strength		(ASTM D 638)	245 kg/cm ² (24.5 MPa)	3,560 psi	
Tensile Elongation		(ASTM D 638)	5.2%		
Flexural Strength		(ASTM D 790)	399 kg/cm ² (39 MPa)	5,717 psi	
Flexural Modulus		(ASTM D 790)	1.5 x 10 ⁴ kg/cm ² (1.5 x 10 ³ MPa)	2.2 x 10 ⁵ psi	
Hardness Shore D		(ASTM D 2240)	79		
Thermal Compatibility to Concrete 5 cycles/dry/< -10°C to 50°C (<14°F to 122°F)		(ASTM C 884 Modified)	Pass		
Vertical Sag Resistance, at 21°C (70°F) and 200 μ (8 mil)			No Sag		
Maximum Temperature (Dependent on service)		Wet Service (Continuous) Wet Service (Intermittent) Dry Service	40°C 52°C 80°C	105°F 125°F 175°F	
Shelf life (unopened containers)		3 years [stored between 10	3 years [stored between 10°C (50°F) and 32°C (90°F) in dry, covered facility]		

