





# 1. General Description

Qualipur 182 is a unique 2-component, low viscosity, moisture tolerant epoxy primer/sealer that prevents the transmission of moisture and water vapor through concrete slabs. Qualipur 182 reduces water vapor transmission levels of up to 25 lbs/24 hrs • 1000 ft<sup>2</sup> (100% humidity).

# 2. Safety Guidelines

Refer to SDS. Always wear the recommended personal protective equipment. Avoid contact with eyes, skin, and clothing. Adequate ventilation is required during the application process. Refer to SDS

**Part A** – irritant; sensitizer – contains epoxy resin **Part B** – corrosive; sensitizer – contains amines

## 3. Storage and Packaging

2.5 Gallon Kit

- Part A Resin (7.74 kg)
- Part B Hardener (2.86 kg)

Shelf life is 1 year in closed, original packaging, stored in a dry cool place.

### 4. Coverage



- ✓ Low VOC
- ✓ Reduces MVER of up to 25 lbs (100% humidity)
- ✓ No flammability concern
- ✓ Good penetration into pores and substrate
- ✓ Tested according to ASTM D7234
- ✓ Covers new concrete (min 6 days old)
- ✓ Applied to dry or moist concrete

Qualipur 182 Application Rates and Yield of 2.5 Gallon kit					
Moisture Vapor Emission Rate	Relative	Application	Yield per 2.5 gal	Approximate	
(per ASTM F1849)	Humidity	Rate	kit	Thickness	
_	(RH)				
lb/24 h • 1000ft <sup>2</sup>	(per ASTM F2170	ft²/gal	ft²	mils	
0-17	<90%	130	325	12	
17-21	90-95%	100	250	16	
21-25	100%	90	225	18	
Stand-alone coating on slab		80	200	20	
New concrete (min. 6 days old)		90	225	18	
Note: All values theoretical. Application thicknesses are approximate. Some variation may apply due to					
porosity and absorption of substrate.					



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## 5. Installation Guidelines

#### Water Vapor Emission Testing

All areas to be treated must be tested in accordance with F1869-98 ("Anhydrous Calcium Chloride" testing) or probe testing per ASTM F2170, to determine the MVER (moisture vapor emission rate) in Ib/24 hrs•1000 ft<sup>2</sup> or RH (relative humidity) content (%).

#### **Contaminants Testing**

Slabs with unknown history should be tested for contaminants (i.e. hydrocarbons, other organic compounds, unreacted silicates, ASR, sulfurous compounds) to determine suitability for Qualipur 182.

#### Substrate Preparation

Concrete must have a minimum tensile strength of 200 PSI, tested per ASTM C1583. Concrete must be structurally sound, free of deleterious materials, and capable of withstanding abrasive shot blast surface preparation.

- 1. Remove existing floor coverings, coatings, adhesives, curing compounds, efflorescence, dust, grease, laitance, etc. down to bare concrete with steel shot blasting, scarifying, or grinding using a diamond cup blade (run with low RPM and assure that surface is profiled). Standard acid etching is NOT allowed.
- 2. Steel shot blast or abrasive blast concrete slabs to surface profile ICRI CSP 3.
- 3. Burn off reinforcing fibers and vacuum remains.
- 4. Repair larger cracks with a suitable patching mortar.



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#### Mixing

Use chemical resistant gloves and goggles when mixing or applying Qualipur 182. Product should be a minimum 60°F (15°C) at time of mixing. Part A and Part B are supplied in the appropriate mix ratio. Allow Part B to drain completely into Part A. Mixing is accomplished mechanically with an appropriate mix paddle. Mix for 4-5 minutes at about 300 rpm to a homogenous, streak free consistency. Avoid any action that may entrap air. Ensure that the material at the pail bottom and sides are agitated. DO NOT THIN. Pour mixed material from the mixing container into a clean container and carefully mix once more to be certain of consistency (approximately 30 seconds).

#### <u>Install</u>

Pour in sufficient quantity over the area to be treated and uniformly distribute with a notch squeegee. Follow with a non-shed roller, back rolling at a right angle  $(90^\circ)$  to the squeegee application to achieve a uniform coverage and let the product cure for 8 hours.

### 6. Limitations

- Do not apply at air or slab temperatures below 50°F (10°C), or above 95°F (35°C).
- Do not apply over any gypsum based products or unprotected surfaces or surface where water has accumulated (puddles).
- Not a wear surface or topping
- MVER may fluctuate within slab areas and can have significant seasonal variations.
- Do not apply to concrete slab with a tensile strength of less than 200 PSI, tested per ASTM C1583.
- Do not apply where product will receive unprotected exposure to sunlight.
- Do not freeze

#### 7. Technical Data

VOC		80 g/L*	
Viscosity		400-800 cPs	
Pot Life (Film)		40-50 Minutes	
Color		Clear	
Mixing Ratio		100:37 (by weight)	
Tack-Free Time		5-7 Hours	
Cure Time – Foot Traffic		24 Hours	
- Final Cure		7 Days	
Adhesion to Cement	ASTM D7234	100% Substrate Failure	

Results based on temperature of 68°F and 50% Humidity

\*based on Standard formula calculation

Above figures are guide values and should not be used as a base for specifications

Consult the Safety Data Sheet (SDS) for more details.

For complete and latest warranty and product information, please visit www.advpolytech.com



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