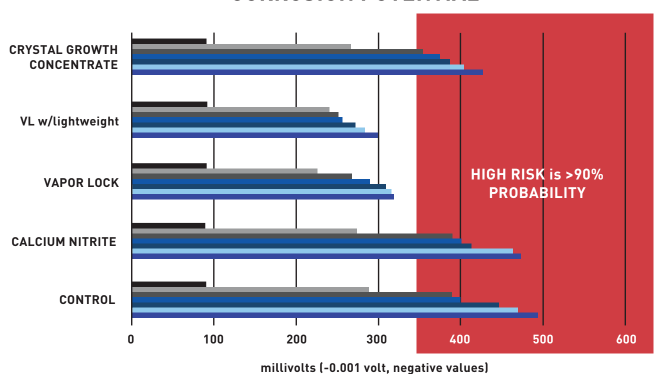


INDEPENDENT TESTING RESULTS

Product Group: Vapor Lock™ 40/40

CORROSION POTENTIAL



■ DAY 1 ■ DAY 30 ■ DAY 60 ■ DAY 75 ■ DAY 90 ■ DAY 105 ■ DAY 120

ASTM Standards Tests and Results					
ASTM DESIGNATION	TITLE	RESULTS			
C-494/C-494M	Standard Specification for Chemical Admixtures for Concrete	Pass			
NSF-61	Standard Approval Testing for use with Potable Drinking Water	Pass			
C-39/C-39M	Standard Test Method for Compressive Strength of Cylindrical Concrete Specimens	2.15% Increase over Control-28 days			
C-78	Standard Test Method for Flexural Strength of Concrete (Using Simple Beam with Third-Point Loading)	4-1% Increase over Control-28 days			



INDEPENDENT TESTING RESULTS

Product Group: Vapor Lock™ 40/40

ASTM Standards Te	sts and Results	
ASTM DESIGNATION	TITLE	RESULTS
C-138/C-138M	Standard Test Method for Density (Unit Weight), Yield, and Air Content (Gravimetric) of Concrete	1% Decrease over control-28 days
C-143/C-143M	Standard Test Method for Slump of Hydraulic- Cement Concrete	0% Change against Control
C-157/C-157M	Standard Test Method for Length Change of Hardened Hydraulic- Cement Mortar and Concrete	-0.021% Avg 3 Tests
C-231	Standard Test Method for Air Content of Freshly Mixed Concrete by the Pressure Method	0.3% Increase over Control
C-403/C-403M	Standard Test Method for Time of Setting of Concrete Mixtures by Penetration Resistance	Initial set Vapor Lock decreased setting time by 1 minute
C-403/C-403M	Standard Test Method for Time of Setting of Concrete Mixtures by Penetration Resistance	Final set Vapor Lock decreased setting time by 2 minutes
C-666/C-666M	Standard Test Method for Resistance of Concrete to Rapid Freezing and Thawing	1.1% Improved Durability Factor over Control
D-5084	Standard Test Methods for Measurement of Hydraulic Conductivity of Saturated Porous Materials Using a Flexible Wall Permeameter	40% Increase Over other WVRA Products
D-5084	Standard Test Methods for Measurement of Hydraulic Conductivity of Saturated Porous Materials Using a Flexible Wall Permeameter	500% Increase over Crystalline Growth Admixture
D-5084	Standard Test Methods for Measurement of Hydraulic Conductivity of Saturated Porous Materials Using a Flexible Wall Permeameter	1,000% Increase Over Control
D-7102-06	Standard Test Method for determining the adhesive and cohesive	Pass



REPORT OF RESULTS FOR CONCRETE PERMEABILITY TESTING

Product: Vapor Lock Testing Program • TEC Services Project No: TEC • 16-1345 TEC Services Laboratory No: 17-124

Table 1 – Concrete Theoretical Mix Designs and Plastic Properties						
		MIX PROPORTIONS (LBS/	YDS)			
MATERIAL		17—124-C (Control Mix)	17-124-V (Vapor Lock)	17-124-E (Other)		
Lehigh Type I/II Cement		611	611	611		
Vulcan – Lithonia Quarry #	‡57	1,720	1,720	1,720		
Lambert Sand		1,248	1,248	1,248		
Water		324	321	320		
Total		3,903	3,900	3,899		
Designed Air Content (%)		2.0	2.0	2.0		
Designed Unit Weight (pc	f)	144.56 144.43 144.41				
ADMIXTURES	GS	ADMIXTURE DOSAGE				
Vapor Lock™ (oz/yd)	1.085	-	61.1	-		
Other (oz/yd)	0.7	-	-	64.6		
PLASTIC PROPERTIES						
Slump (inches)		31/2 4 4				
Unit Weight (pcf)		146.5	145.5	145.5		
Air Content (%)		0.7	1.3	1.2		

Table 2 – Results Summary of CRD-C 48-92 Water Permeability Testing						
Specimen Set ID	17-124-C (Control Mix)	17-124-V (Vapor Lock)	17-124-E (Other)			
Age at time of Testing (days)	28	28	28			
Test Duration (days)	28	28	28			
Diameter (in.)	6.00	6.00	6.00			
Length (in.)	6.00	6.00	6.00			
Flow Rate for Last 5 Days of Testing (ft³/sec)	0.365	0.222	0.287			
Water Permeability (ft³/sec)/ft² (ft head/ft)	1.99E-11	1.21E-11	1.56E-11			
Total Change in Volume of Water based on Readings (cm³)	199.50	94.97	168.31			
Total Volume of Water Passed through Specimen (cm³)	0	0	0			



REPORT OF RESULTS FOR CONCRETE PERMEABILITY TESTING

Product: Vapor Lock Testing Program • TEC Services Project No: TEC • 16-1345 TEC Services Laboratory No: 17-124

Table 3 – Results of CRD-C 48-92 Water Permeability Testing of the Control Mix						
Specimen Set ID	17-124-C1	17-124-C2	Average			
Age at time of Testing (days)	28	28	28			
Test Duration (days)	28	28	28			
Diameter (in.)	6.00	6.00	6.00			
Length (in.)	6.00	6.00	6.00			
Flow Rate for Last 5 Days of Testing (ft³/sec)	0.314	0.416	0.365			
Water Permeability (ft³/sec)/ft² (ft head/ft)	1.71 E-11	2.27 E-11	1.99 E-11			
Total Change in Volume of Water based on Readings (cm³)	119.81	279.19	199.50			
Total Volume of Water Passed through Specimen (cm³)	0	0	0			

Table 4 – Results of CRD-C 48-92 Water Permeability Testing of the Vapor Lock						
Specimen Set ID	17-124-V1	17-124-V2	Average			
Age at time of Testing (days)	28	28	28			
Test Duration (days)	28	28	28			
Diameter (in.)	6.00	6.00	6.00			
Length (in.)	6.00	6.00	6.00			
Flow Rate for Last 5 Days of Testing (ft³/sec)	0.172	0.271	0.222			
Water Permeability (ft³/sec)/ft² (ft head/ft)	9.40 E-12	1.48 E-11	1.21 E-11			
Total Change in Volume of Water based on Readings (cm³)	74.05	115.89	94.97			
Total Volume of Water Passed through Specimen (cm³)	0	0	0			



REPORT OF RESULTS FOR CONCRETE PERMEABILITY TESTING

Product: Vapor Lock Testing Program • TEC Services Project No: TEC • 16-1345 TEC Services Laboratory No: 17-124

Table 5 – Results of CRD-C 48-92 Water Permeability Testing of the Other Mix						
Specimen Set ID	17-124-E1	17-124-E2	Average			
Age at time of Testing (days)	28	28	28			
Test Duration (days)	28	28	28			
Diameter (in.)	6.00	6.00	6.00			
Length (in.)	6.00	6.00	6.00			
Flow Rate for Last 5 Days of Testing (ft ³ /sec)	0.348	0.225	0.287			
Water Permeability (ft³/sec)/ft² (ft head/ft)	1.90 E-11	1.23 E-11	1.56 E-11			
Total Change in Volume of Water based on Readings (cm³)	238.83	97.79	168.31			
Total Volume of Water Passed through Specimen (cm³)	0	0	0			



Project No: TEC 16-1345 • TEC Services Laboratory No: 17-124

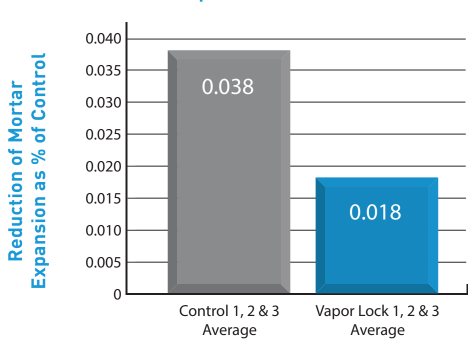
Table 1 – C441 Mix Proportions					
MATERIAL	CONTROL	VAPOR LOCK			
Buzzi Cement	400	400			
Vapor Lock	0	0.26			
Graded Pyrex Glass	900	900			
Water	217	218			
Flow (100-115%)	103	100			

Table 2 – Expansion Due to ASR Test Results (%)					
	LENGTH (INCHES)		LENGTH CHANGE (%)		
	INITIAL	14 DAYS			
Control 1	0.0536	0.0576	0.044		
Control 2	0.0640	0.0678	0.042		
Control 3	0.0655	0.0679	0.028		
AVERAGE			0.038		
17-124- IVL	0.0724	0.0740	0.020		
I 7-124-2VL	0.0665	0.0677	0.016		
17-124-3VL	0.0600	0.0614	0.018		
Reference	0.0438	0.0434			
AVERAGE			0.01		
REDUCTION OF MORTAR EXPANSION AS % OF CONTROL			52.6		



Project No: TEC 16-1345 • TEC Services Laboratory No: 17-124

Expansion Due to ASR



RAPID CHLORIDE PERMEABILITY IN ACCORDANCE WITH CARBONATE SILICATE (CSA) A23.2-23C STANDARD TEST METHOD FOR ELECTRICAL INDICATION OF CONCRETE'S ABILITY TO RESIST CHLORIDE ION PENETRATION

Test Results are provided in the table below

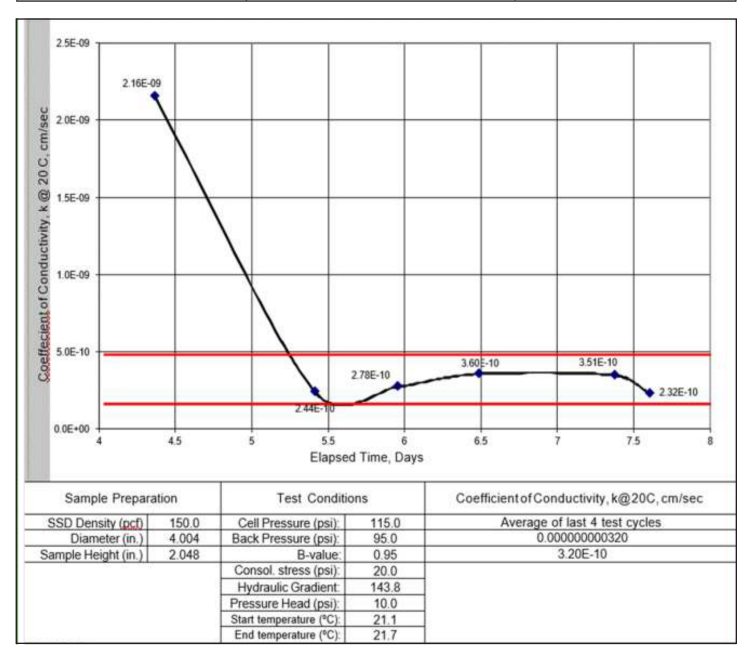
CONCRETE MIX INFORMATION						Charge Age at		
ID NO.	MIX CODE	DATE CAST	DESIGN STRENGTH (MPA)	AIR CONTENT (%)	SLUMP (MM)	CEMENT TYPE	hours (coulombs)	Test (days)
2421	612401	Fe 1	25	F 0	0.5	CII	1045	68
2422	612401	7/16	35	5.8	85	GU	1071	91

	07/02/16	07/09/16	07/16/16	07/23/16
Mix Design	Ave. 7 days in Air Storage	Ave. 1 4 days in Air Storage	Ave. 21 days in Air Storage	Ave. 28 days in Air Storage
RRM0938 with Vapor Lock™	0.010%	0.017%	0.019%	0.029%
RRM0938 with no Vapor Lock™	0.013%	0.024%	0.029%	0.037%



Project No: TEC 16-1345 • TEC Services Laboratory No: 17-124

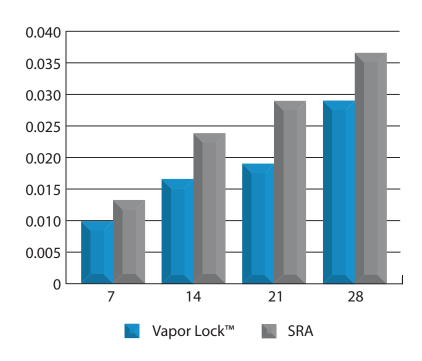
D5084 Testing		
SAMPLE LOCATION	SAMPLE DESCRIPTION	MIX DESIGN
Roof Level Suspended Slab	Concrete cylinder with Vapor Lock	V6000PT2



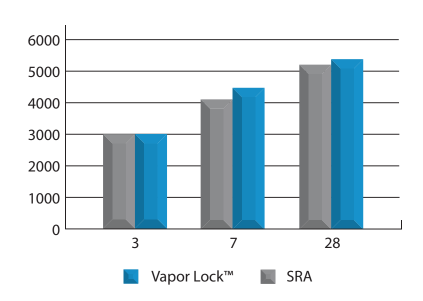


Project No: TEC 16-1345 • TEC Services Laboratory No: 17-124

Shrinkage compared with SRA & Vapor Lock™ shows an average 27% decrease in shrinkage when using Vapor Lock™



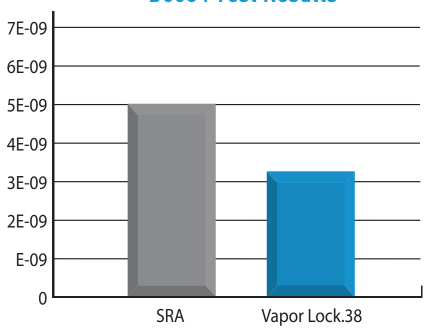
Strength testing shows Vapor Lock™ increased strength by an average 4%





Project No: TEC 16-1345 • TEC Services Laboratory No: 17-124

D5084 Test Results



Radon Concentration in Receiving Compartment

